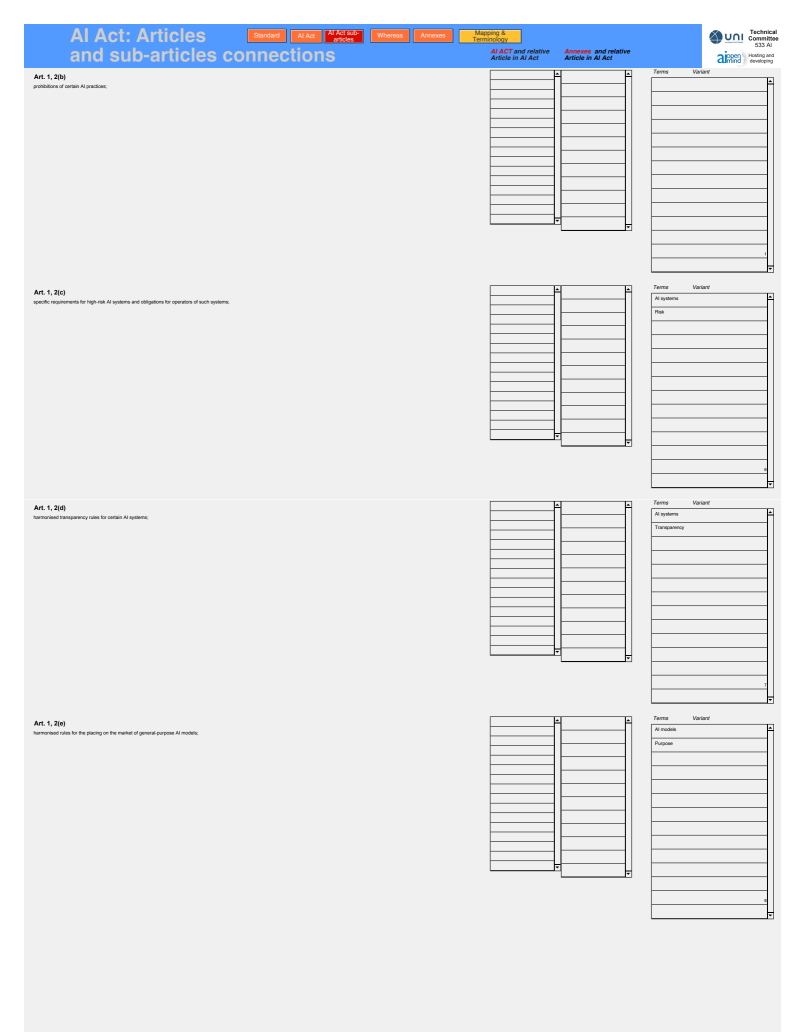
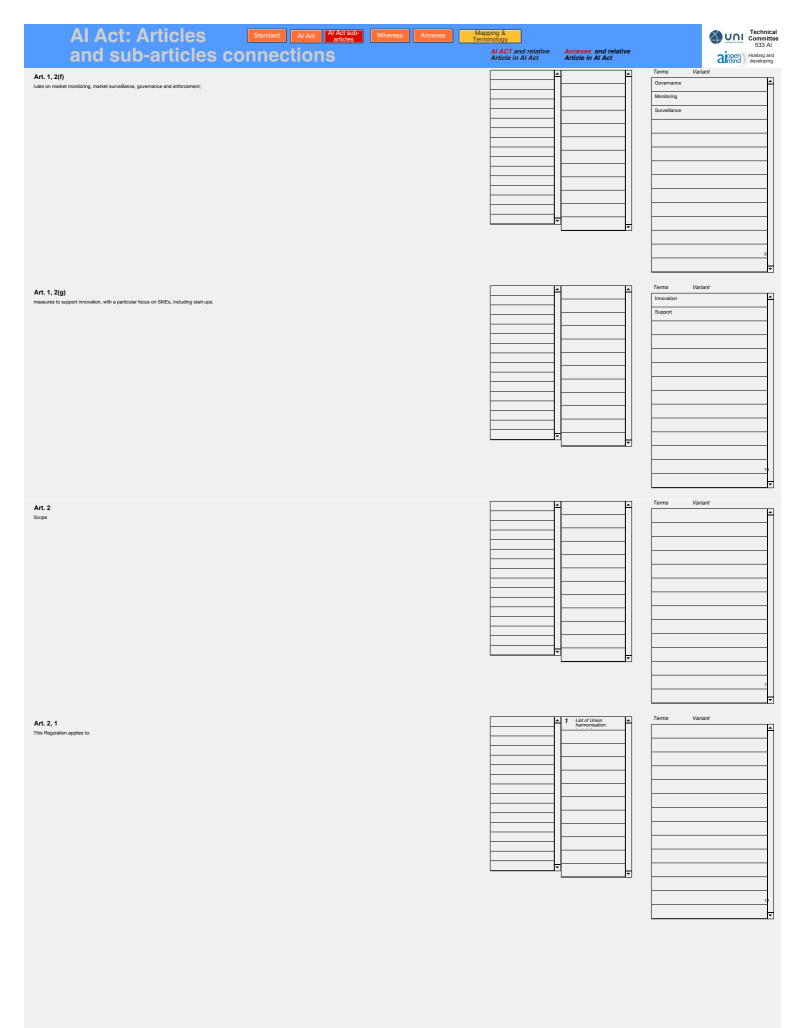
Al Act: Articles	Standard Al Act Al Act subarticles	Whereas Annexes	Mapping & Terminology		Technical Committee 533 AI
and sub-articles	Standard Al Act Al Act articles  S CONNECTIONS		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 1			-	4 4	Terms Variant
Subject matter'					
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					Terms Variant
Art. 1, 1  The purpose of this Regulation is to improve the functioning of the internal market a	and promote the uptake of human-centric and trustworthy artificial intellig	ence (AI), while ensuring a high level of			Al systems
The purpose of this Regulation is to improve the functioning of the internal market a protection of health, safety, fundamental rights enshrined in the Charter, including d supporting innovation.	democracy, the rule of law and environmental protection, against the harr	nful effects of AI systems in the Union and			Artificial intelligence
					Democracy
					Environmental protection
					Fundamental rights  Harmful effects
					Health
					Human-centric
					Innovation
					Internal market
			<u> </u>	Ţ	Protection
					Purpose
					Safety 2 Trustworthy
					Trustworthy
Art. 1, 2			<u></u>	4 4	Terms Variant
This Regulation lays down:					
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					3
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					Terms Variant
Art. 1, 2(a) harmonised rules for the placing on the market, the putting into service, and the use	e of AI systems in the Union;				Al systems
					Service
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Al Act: Articles Standard Al Act Al Act Sub-articles connections Whereas	Annexes Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 2, 1(a) provides placing on the market or putting into service Al systems or placing on the market general-purpose Al models in the Union, irrespective of whether those providers are the Union or in a third country;   Art. 2, 1(b) deployers of Al systems that have their place of establishment or are located within the Union;	established or located within    Terms   A   A   A   A   A   A   A   A   A	ariant
		▼
Art. 2, 1(c) providers and deployers of AI systems that have their place of establishment or are located in a third country, where the output produced by the AI system is used in the Union:		ariant
Art. 2, 1(d) Importers and distributors of Al systems;	A l systems Importers	ariant A

	Al Act: Articles	articles	Whereas	Terminology		4	Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in AI Act		lopen Hosting and developing
						Terms Variant	Cultilling developing
Art. 2, 1(e)		which their read at and read at their reasons are to demand.			1	Product manufacturers	<u> </u>
product manufi	acturers placing on the market or putting into service an Al system togethe	er with their product and under their own name or trademark;				Service	
						System	
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							17
							▼
				I.		Terms Variant	
Art. 2, 1(f)	resentatives of providers, which are not established in the Union;				ĪĪ	Providers	<u> </u>
authoriseu repi	esentatives of providers, which are not established in the Onion,						
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							18
						Terms Variant	
Art. 2, 1(g)					1 1		1.1
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areves person	ns that are located in the Union.				▼	Located in the Union	10
	that are located in the Union.			ar S 1		Located in the Union	,,,
Art. 2, 2				Art. 6, 1  Art. 102		Terms Variant	,,,
Art. 2, 2	classified as high-risk AI systems in accordance with Article 6(1) related 1 Article 112 apply. Article 57 applies only in so far as the requirements for	o products covered by the Union harmonisation legislation listed in high-risk Al systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 6, 1  Art. 102  Art. 103		Terms Variant Al systems	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk Al systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102  Art. 103  Art. 104  Art. 105		Terms Variant Al systems	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102  Art. 103  Art. 104  Art. 105		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk Al systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107		Terms Variant Al systems Products	10
Art. 2, 2		io products covered by the Union harmonisation legislation listed in high-risk Al systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 112		Terms Variant Al systems Products	10
Art. 2, 2		no products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 112		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 112		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 112		Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 112	1 List of Union harmonisation	Terms Variant Al systems Products	10
Art. 2, 2		io products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article had Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union harmonisation	Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	10
Art. 2, 2		no products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	20
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	10
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk AI systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	20
Art. 2, 2		to products covered by the Union harmonisation legislation listed in high-risk Al systems under this Regulation have been integrated in	Section B of Annex I, only Article 6(1), Article that Union harmonisation legislation.	Art. 102 Art. 103 Art. 104 Art. 105 Art. 106 Art. 107 Art. 108 Art. 109 Art. 109 Art. 112 Art. 57	1 List of Union hamonisaliton	Terms Variant Al systems Products	20

Al Act: Articles Standard Al Act Articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 2, 4  This Regulation does not apply to areas outside the scope of Union law, and shall not, in any event, affect the competences of the Member States concerning national security, regardless of the type of entity enriusated by the Member States with carrying out tasks in relation to those competences. This Regulation does not apply to Al systems where and in so far they applicade on the market, put into service, or used with or without modification enclaised for military, developed by purposes, regardless of the type of entity carrying out those activities. This Regulation does not apply to Al systems which are not glaced on the market or put into service in the Union, where the output is used in the Union exclusively for military, defence or national security purposes, regardless of the type of entity carrying out those activities.  Art. 2, 4  This Regulation applies entitle to public authorities in a third dountry nor to international organizations falling within the scope of this Regulation pursuant to paragraph 1, where those authorities or organizations are all systems in the framework of international cooperation or agreements for the enforcement and judical cooperation with the Union or with one or more Member States, provided that such a third country or international organization for the protection of fundamental rights and freedoms of individuals.		Terms Variant  Al systems Security (Cybersecurity)  Service  2  Terms Variant  Al systems Fundamental rights Protection
Art. 2, 5		Zt.
This Regulation shall not affect the application of the provisions on the liability of providers of intermediany services as set out in Chapter II of Regulation (EU) 2022/2085.		Providers A
Art. 2, 6 This Regulation does not apply to Al systems or Al models, including their output, specifically developed and put into service for the sole purpose of scientific research and development.	T	Terms Variant  Al models  Al systems  Purpose  Service

Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 2, 8  This Regulation does not apply to any research, testing or development activity regarding AI systems or AI models prior to their being placed on the market or put into service. Such activities shall be conducted in accordance with applicable Union law. Testing in real world conditions shall not be covered by that exclusion.		Terms Variant  Confidentially (personal data, identifiability)  Data  Data protection (privacy)  Personal data  Privacy  Protection  Protection of personal data   Terms Variant  Al models  Al systems
Art. 2, 9		Service Testing  28  7  Terms Variant
Art. 2, 9  This Regulation is without prejudice to the rules laid down by other Union legal acts related to consumer protection and product safety.		Protection Safety
	V V	
		27
		<u></u>
Art. 2, 10  This Regulation does not apply to obligations of deployers who are natural persons using AI systems in the course of a purely personal non-professional activity.		Terms Variant  Al systems  Deployers

	and sub-articles	Standard Al Act	articles	Annexes	Terminology			Committee 533 Al
	and sub-articles	connection	าร		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
							Terms Vari	
Art. 2, 11					-	-	Al application	<u> </u>
This Regulation their rights in r	in does not preclude the Union or Member States from maintaining or intro espect of the use of Al systems by employers, or from encouraging or allo	oducing laws, regulations or administrative prov owing the application of collective agreements w	isions which are more favourable to work hich are more favourable to workers.	ers in terms of protecting			Al systems	
							Ai ayatema	
					-			
						<del>-</del>		
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					Art. 5		Terms Vari	ant
Art. 2, 12					Art. 50	Īf	Al systems	
under Article 5	in does not apply to AI systems released under free and open-source licer 6 or 50.	nces, unless they are placed on the market or p	ut into service as nign-risk Ai systems or	as an Ai system that fails			Risk	
							Service	
							System	
						-		
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Art. 3						<u> </u>	Terms Vari	
Definitions								_
							-	<del></del>
								3
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Art. 3						<u> </u>	Terms Vari	
	ses of this Regulation, the following definitions apply:							Ĥ
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								32
								▼

	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles of	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		appen Hosting and developing
					\ \ \ \ \	Terms Var	
Art. 3, (1) 'Al system' me	ans a machine-based system that is designed to operate with varying levels of	autonomy and that may exhibit adaptiveness after deployment, ar	nd that, for explicit or implicit objectives,		Ī	Autonomy	<u> </u>
infers, from the	ans a machine-based system that is designed to operate with varying levels of input it receives, how to generate outputs such as predictions, content, recom-	mendations, or decisions that can influence physical or virtual envi	ironments;			IT system	
						System	
				F	<u>-</u>		
							38
							▼
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Art. 3, (2)						Terms Var	
	e combination of the probability of an occurrence of harm and the severity of the	iat harm;				Risk	_
				F	<u>-</u>		
							34
							<u></u>
Art. 3, (3)					4 4	Terms Var	iant
'provider' mea developed and	ns a natural or legal person, public authority, agency or other body that develop places it on the market or puts the AI system into service under its own name	is an Al system or a general-purpose Al model or that has an Al sy or trademark, whether for payment or free of charge;	ystem or a general-purpose Al model				
						Purpose	
						Service	
						System	
				-			
							36
							▼
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Terms Var	iant
Art. 3, (4) 'deployer' mea	ns a natural or legal person, public authority, agency or other body using an Al	system under its authority except where the AI system is used in '	the course of a personal non-professional		Ī	System	-
activity;							
				<del></del>			
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	Al Act: Articles	Standard Al Act	articles	Annexes	Terminology			Committee 533 Al
	and sub-articles	connection	S		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					Ţ.		Terms Vai	iant
Art. 3, (5) 'authorised rep	resentative' means a natural or legal person located or established in the actively, perform and carry out on its behalf the obligations and procedure	Union who has received and accepted a written r	nandate from a provider of an AI system	or a general-purpose Al		1Π	Located in the Union	-
model to, resp	ectively, perform and carry out on its behalf the obligations and procedure	s established by this Regulation;					Purpose	
							System	
								37
								<u> </u>
								▼
Art. 3, (6)						<u> </u>	Terms Vai	iant
'importer' mea	ns a natural or legal person located or established in the Union that places	s on the market an AI system that bears the name	or trademark of a natural or legal persor	n established in a third			Located in the Union	<u> </u>
country;							System	
					F	<u> </u>		
								38
								▼
Art. 3, (7)						4 4		iant
'distributor' me	ans a natural or legal person in the supply chain, other than the provider of	or the importer, that makes an AI system available	on the Union market;				System	
					,	-		
						Ţ		
								39
								▼
						<u> </u>	Terms Va	iant
Art. 3, (8) 'operator' mea	ns a provider, product manufacturer, deployer, authorised representative,	importer or distributor;				<b>  </b>		<u> </u>
	,	,						
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	and sub-articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles co	onnections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					AI IA	Terms Var	
Art. 3, (9) 'placing on the	market' means the first making available of an Al system or a general-purpose Al	model on the Union market;			1	Purpose	F
						System	
					-		
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					A	Terms Var	riant
Art. 3, (10)		ial for distribution or use on the Union market in the course of	a commercial activity, whether in return for	i	<b>1</b>	Purpose	
payment or fre	ble on the market' means the supply of an Al system or a general-purpose Al mod e of charge;	er for distribution of use on the Onion market in the course of	a commercial activity, whether in return to			System	
					<u> </u>		
							42
							▼
						Terms Var	riant
Art. 3, (11)				É	1	Purpose Var	nam 🛕
'putting into se	rvice' means the supply of an Al system for first use directly to the deployer or for	own use in the Union for its intended purpose;				Service	
						System	
					<u></u>		
							43
							▼
						Terms Var	riant
Art. 3, (12)	) ose' means the use for which an AI system is intended by the provider, including the	he annife contest and conditions of use as assocified in the i	information a smalled by the asserted in the		1	Context of use	Lan
instructions for	ose means the use for which an Ar system is interided by the provider, including to use, promotional or sales materials and statements, as well as in the technical do	ne specific context and conditions of use, as specified in the in ocumentation;	mormation supplied by the provider in the			Documentation	
						Information	
						Information system	
						Purpose	
						System	
						Technical documenta	tion
						Teermour decamenta	
					<u> </u>		
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Al Act: Articles Standard Al Act Al Act sub-articles and sub-articles connections Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 3, (13)		Terms Variant
reasonably foreseeable misuse' means the use of an AI system in a way that is not in accordance with its intended purpose, but which may result from reasonably foreseeable human behaviour or interaction with other systems, including other AI systems;		Purpose
		System
	<u></u>	
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		▼
		Terms Variant
Art. 3, (14)  *safety component' means a component of a product or of an AI system which fulfils a safety function for that product or AI system, or the failure or malfunctioning of which endangers the health and safety of persons or property;		Health
о решени о рефесту		Safety
		System
	<u></u>	
		46
Art. 3, (15)  "instructions for use' means the information provided by the provider to inform the deployer of, in particular, an AI system's intended purpose and proper use;	1	Terms Variant
поводного состивано на втоптового разгорогова во втопти на обредено, и равнова, вите судени в выстоо разросных рорес сос,		Information system
		Purpose
		System
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Art. 3, (16)		Terms Variant
'recall of an AI system' means any measure aiming to achieve the return to the provider or taking out of service or disabling the use of an AI system made available to deployers;		Deployers
		Service
		System
	<u></u>	
		48
		v

	and sub-articles	Standard Al Act Al Act sub- articles	Whereas	Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles co	nnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	aria dab artiolog de	riniootionio			Article III Al Act		Terms Va	cumind developing
Art. 3, (17					<u> </u>	-	Measure	nam 🔺
'withdrawal of	an AI system' means any measure aiming to prevent an AI system in the supply cha	in being made available on the market;						
							System	
					,			
								49
								₹
							Terms Va	riant
Art. 3, (18						4 H	Purpose	nant 🔺
'performance	of an AI system' means the ability of an AI system to achieve its intended purpose;							
							System	
					,	-		
						<u> </u>		
								50
								<del>-</del>
Art. 3, (19					1	<u> </u>	Terms Va	riant
	virity' means the national authority responsible for setting up and carrying out the nec pring;	essary procedures for the assessment, designation and	notification of conformity as	ssessment bodies and			Assessment	Ĥ
for their monit	oring;						Assessment procedu	res
							Conformity	
							Conformity assessm	ent
							Monitoring	
						4		
								-
								-
								▼
Art 0 (0-						<u> </u>	Terms Va	riant
Art. 3, (20	) sessment' means the process of demonstrating whether the requirements set out in	Chanter III Section 2 relating to a high-risk &I system h	ave been fulfilled:			ĪΠ	Assessment	<u> </u>
comorniny do	second means the process of demonstrating whether the requirements set out in	Chapter III, Cooling to a high hore of section in	are been families,				Conformity	
							Conformity assessm	
								nic .
							Risk	
							System	
								52

	Al Act: Articles	Standard Al Act Act sub-	Whereas	Terminology			Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				<u> </u>	<u> </u>	Terms Vari	
Art. 3, (21)	essment body' means a body that performs third-party conformity assess	sment activities, including testing, certification and inspection:			ŢT	Assessment	<u> </u>
		,				Conformity	
						Conformity assessmen	nt
						Testing	
					<u>-</u>		
							▼
Art. 3, (22)						Terms Vari	ant
	means a conformity assessment body notified in accordance with this Re	gulation and other relevant Union harmonisation legislation;				Assessment	<u> </u>
						Conformity	
						Conformity assessmen	nt
					<u></u>		
							58
							▼
Art. 3, (23)					4 P	Terms Vari	iant
provider and a	dification' means a change to an AI system after its placing on the marke s a result of which the compliance of the AI system with the requirements	t or putting into service which is not foreseen or planned in the initial set out in Chapter III, Section 2 is affected or results in a modification	conformity assessment carried out by the n to the intended purpose for which the AI			Assessment	
system has be	en assessed;					Compliance (complete	
						Compliance with the re	quirements
						Conformity	
						Conformity assessmen	nt
						Purpose	
						Service	
						System	
							55
							▼
Art. 3, (24)						Terms Vari	ant
'CE marking' n	neans a marking by which a provider indicates that an AI system is in con-	formity with the requirements set out in Chapter III, Section 2 and other	ner applicable Union harmonisation legislation	1	$\blacksquare$	Conformity	_
providing for its	s affixing;					System	
					<u> </u>		
							58
							<del>-</del>

Al Act: Articles and sub-articles co	Standard Al Ad	Al Act sub- articles	Whereas	Annexes	Map Term	ping & inology			Committee 533 Al
and sub-articles co	nnectio	ns				Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
							- I	Terms Var	
Art. 3, (25) 'post-market monitoring system' means all activities carried out by providers of AI systems to collect	t and review experience gained	from the use of Al system	s they place on the r	narket or put into service	ce		1	Al systems	P
for the purpose of identifying any need to immediately apply any necessary corrective or preventive	actions;							Experience	
								Monitoring	
								Post-market (Quaity i	n use, Post production)
								Providers	
								Purpose	
								Service	
								System	
						-			
									57
									<del>-</del>
Art. 3, (26)							4	Terms Var	iant
'market surveillance authority' means the national authority carrying out the activities and taking the	measures pursuant to Regulation	on (EU) 2019/1020;						Surveillance	
						F	<u> </u>		
									58
									₹
						Art 2 1(a)	<u> </u>	Terms Var	iant
Art. 3, (27)  "harmonised standard" means a harmonised standard as defined in Article 2(1), point (c), of Regulat	tion (EU) No 1025/2012:					Art. 2, 1(c)	1		_
	(,								
						-			
									▼
Art. 3, (28)						Art. 2, 4	4	Terms Var	iant
'common specification' means a set of technical specifications as defined in Article 2, point (4) of Regulation;	egulation (EU) No 1025/2012, pr	oviding means to comply	with certain requiren	nents established unde	er this				
							<u> </u>		
									60
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	Al Act: Articles and sub-articles co	Standard Al Act Al Act Sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	and cap articles co	IIIIootioiio		Article III Ar Act		Terms Varia	
Art. 3, (29)						Data	
'training data' n	neans data used for training an AI system through fitting its learnable parameters;					System	
						Training	
							6
							▼
Art. 3, (30)					4	Terms Varia	
	" means data used for providing an evaluation of the trained AI system and for tuning	its non-learnable parameters and its learning process	in order, inter alia, to prevent underfitting or			Data	_
overnung,						Evaluation (Evaluating	
						System	
						Validation	
					<u>-</u>		
							62
							▼
					<u> </u>	Terms Varia	nnt
Art. 3, (31)		California and Califo			<u> </u>	Data	
'validation data	set' means a separate data set or part of the training data set, either as a fixed or va	nable split;				Data set (File)	
						Training	
						Validation	
					<del>-</del>		
							68
							▼
Art. 3, (32)					4 4	Terms Varia	ant
	eans data used for providing an independent evaluation of the AI system in order to	confirm the expected performance of that system before	re its placing on the market or putting into serv	rice;		Data	
						Evaluation (Evaluating	
						Service	
						System	
						Testing	
						-	
					-		
							64
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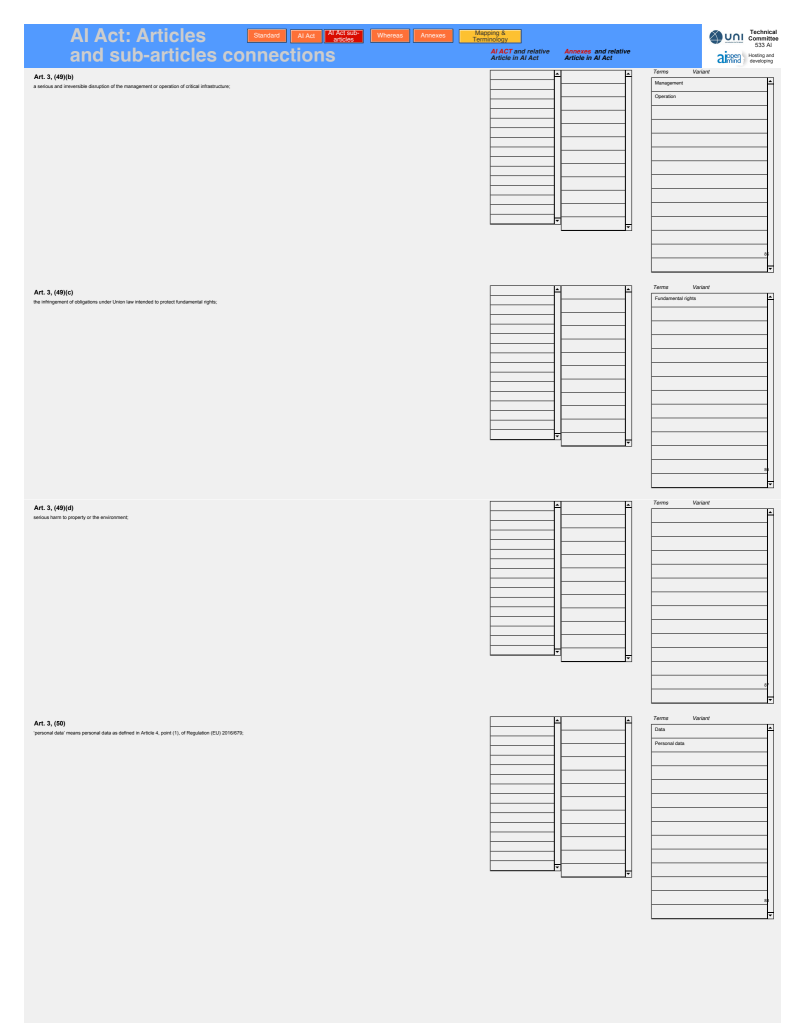
	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aippen Hosting and developing
		001111001101110			·	Terms Varia	
Art. 3, (33)					1	Data	<u>-</u>
'input data' me	ans data provided to or directly acquired by an AI system on the basis of w	hich the system produces an output;				Input data	
						System	
					-		
							- 66
						Terms Varia	int
Art. 3, (34)				<del>[</del>	-	Biometric characteristic	
'biometric data dactyloscopic	means personal data resulting from specific technical processing relating data;	to the physical, physiological or behavioural characteristics of a na	atural person, such as facial images or			Biometric data	
						Data	
						Personal data	
					▼		
							68
							<del>-</del>
Art. 3, (35)					4	Terms Varia	
	ification' means the automated recognition of physical, physiological, beha netric data of that individual to biometric data of individuals stored in a data	vioural, or psychological human features for the purpose of establishes.	ishing the identity of a natural person by			Biometric data	<u> </u>
companing bio	inetile data of that individual to biometric data of individuals stored in a data	nuase,				Biometric identification	
						Data	
						Database	
						Purpose	
						- urposc	
					-		
							67
							▼
Art. 3, (36)				4	4 4	Terms Varia	
	ication' means the automated, one-to-one verification, including authentica	tion, of the identity of natural persons by comparing their biometric	data to previously provided biometric data;			Authentication	Ê
						Biometric data	
						Data	
						Verification	
					-		
							68

Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Aapping & erminology	Technical committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 3, (37)	Art. 10, 1	Terms Variant
*special categories of personal data' means the categories of personal data referred to in Article 9(1) of Regulation (EU) 2016/679, Article 10 of Directive (EU) 2016/680 and Article 10(1) of Regulation (EU) 2018/1725;		Personal data
	<u></u>	
		6
		▼ Terms Variant
Art. 3, (38) 'sensitive operational data' means operational data related to activities of prevention, detection, investigation or prosecution of criminal offences, the disclosure of which could jeopardise the integrity of		Data
criminal proceedings;		
		70
		▼
Art. 3, (39)	<u> </u>	Terms Variant
'emotion recognition system' means an AI system for the purpose of identifying or inferring emotions or intentions of natural persons on the basis of their biometric data;		Biometric data  Data
		Purpose
		System
		7
		▼ Terms Variant
Art. 3, (40)  *biometric categorisation system' means an Al system for the purpose of assigning natural persons to specific categories on the basis of their biometric data, unless it is ancillary to another commercial service and strictly necessary for objective technical reasons;		Biometric data
service and strictly necessary for objective technical reasons;		Data
		IT system Purpose
		Service
		System
		72
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Al Act: Articles Standard Al Act Alfact sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 3, (41)  'remote biometric identification system' means an AI system for the purpose of identifying natural persons, without their active involvement, typically at a distance through the comparison of a person's biometric data with the biometric data contained in a reference database;		Terms Variant Bionetric data Bionetric identification  Data  Database  Purpose  System
Art. 3, (42)  'real-time remote biometric identification system' means a remote biometric identification system, whereby the capturing of biometric data, the comparison and the identification all occur without a significant delay, comprising not only instant identification, but also limited short delays in order to avoid circumvention;		Terms Variant  Biometric data  Biometric identification  Data  System
Art. 3, (43)  'post-remote biometric identification system' means a remote biometric identification system other than a real-time remote biometric identification system;		Terms Variant Biometric identification System
Art. 3, (44)  'publicly accessible space' means any publicly or privately owned physical place accessible to an undetermined number of natural persons, regardless of whether certain conditions for access may apply, and regardless of the potential capacity restrictions;		Terms Variant

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and sub-a	rticles co	nnection	าร		Al ACT and Article in Al	relative A Act A	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 3, (45)'								Terms	'ariant
law enforcement authority' means:						<b> </b>			
						—    -			
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Art. 3, (45)(a)								Terms	/ariant
any public authority competent for the prevention, investigat threats to public security; or	tion, detection or prosecution of criminal	offences or the execution of crimina	al penalties, including the safeguar	ding against and the prevention	ıf	<b> </b>		Security (Cyberse	curity)
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Art. 3, (45)(b)						A	Ė		/ariant
Art. 3, (45)(b) any other body or entity entrusted by Member State law to e execution of criminal penalties, including the safeguarding a	exercise public authority and public pow gainst and the prevention of threats to p	ers for the purposes of the preventic public security;	on, investigation, detection or prose	ecution of criminal offences or the				Security (Cyberse	
	exercise public authority and public pow gainst and the prevention of threats to p	ers for the purposes of the preventic public security;	on, investigation, detection or prose	ocution of criminal offences or the			<u> </u>		
	exercise public authority and public pow against and the prevention of threats to a	ers for the purposes of the preventic public security;	on, investigation, detection or prose	scution of criminal offences or the			_		
	exercise public authority and public powers gainst and the prevention of threats to p	ers for the purposes of the preventic public security;	on, investigation, detection or prose	ocution of criminal offences or the					
	exercise public authority and public powerise public authority and public powers and the prevention of threats to p	ers for the purposes of the preventionablic security;	n, investigation, detection or prose	ocution of criminal offences or the			<u> </u>		
	exercise public authority and public pow against and the prevention of threats to p	ers for the purposes of the prevention	on, investigation, detection or prose	iculion of criminal offences or the			2		
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the prevention	on, investigation, detection or prose	ocution of criminal offences or the			2		
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the prevention	on, investigation, detection or prose	oution of criminal offences or the					
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the prevention	on, investigation, detection or prose	ecution of criminal offences or the					
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the preventicular public security;	on, investigation, detection or prose	oution of criminal offences or the					
	exercise public authority and public pow gainst and the prevention of threats to ;	ers for the purposes of the preventicular security;	on, investigation, detection or prose	cution of criminal offences or the		\(\frac{1}{2}\)	\(\bar{\pi}\)		
	oxercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the preventicular security;	on, investigation, detection or prose	cution of criminal offences or the		\(\frac{\partial}{\partial}\)			
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the preventicular security;	on, investigation, detection or prose	cution of criminal offences or the		<u>A</u>			To T
	exercise public authority and public pow gainst and the prevention of threats to j	ers for the purposes of the preventicular public security;	on, investigation, detection or prose	cution of criminal offences or the		<u> </u>	V	Security (Cybersed	To the state of th
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a								Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						V	Security (Cybersed	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						V	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						V	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						V	Security (Cyberses	Tariant
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any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						V	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						\[ \frac{1}{2} \]	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						\[ \frac{1}{2} \]	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						\[ \frac{1}{2} \]	Security (Cyberses	Tariant
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						\[ \frac{1}{2} \]	Security (Cyberses	/ariant unity)  A  B  O  O  O  O  O  O  O  O  O  O  O  O
any other body or entity entrusted by Member State law to execution of criminal penalties, including the safeguarding a	sement authorities or on their behalf for						\[ \frac{1}{2} \]	Security (Cyberses	/ariant unity)  A  B  O  O  O  O  O  O  O  O  O  O  O  O

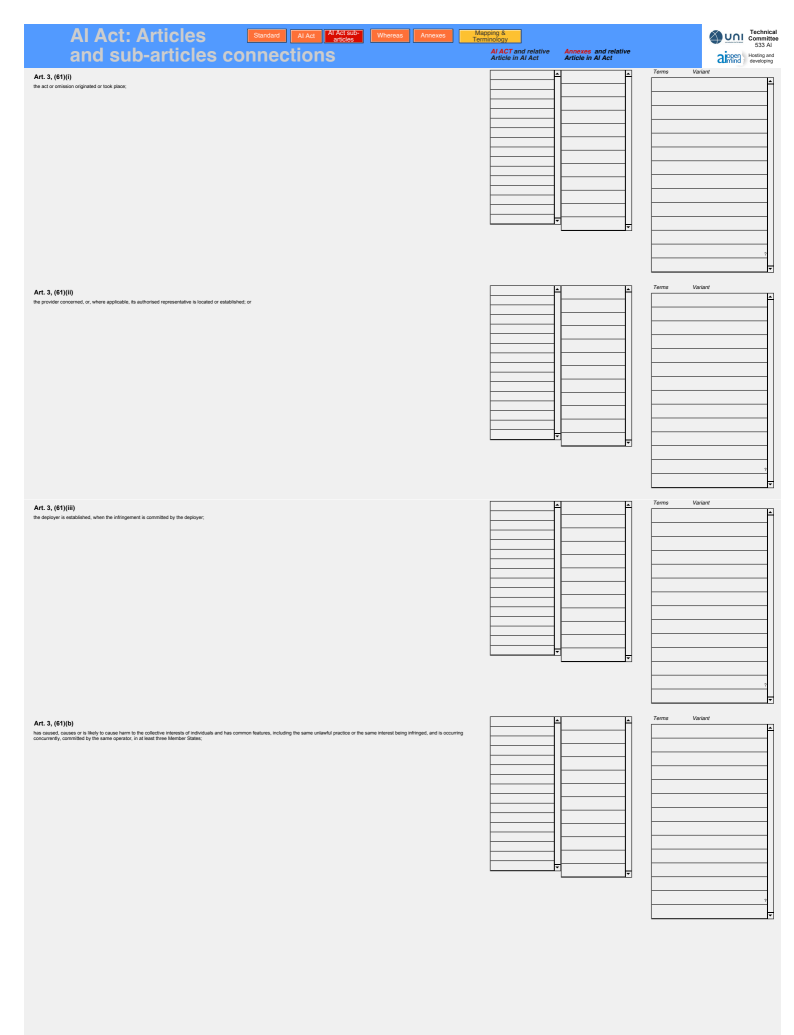
Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 3, (48)  Ar	Terms Al models Al systems Governance Monitoring Purpose  1  Al systems Al systems Al systems Al systems Data	Variant  A  Variant  Variant  Variant
Art. 3, (49)  Sections incident means an incident or multi-ordinating of an At section that discrets or indirectly leads to any of the following:	Terms Incident	et v
'serious incident' means an incident or malfunctioning of an AI system that directly or indirectly leads to any of the following:	System	GB V
Art. 3, (49)(a) the death of a person, or serious harm to a person's health;	Tems Health	Variant A



	Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
	Al Act: Articles and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
		Till Oo tilo II o		AT HOLD IN 711 ACT	A	Terms Var	
Art. 3, (5	1) al data' means data other than personal data as defined in Article 4, point (1), of Regul	ntion (ELI) 2018/870-		-	<b>†</b>	Data	<u> </u>
non-person	a data Tileans data otiler tilan personal data as defined in Atticle 4, politi (1), of Negui	alion (EG) 2010/07-9,				Personal data	
					<u> </u>		
							89
							<del>-</del>
						Terms Vari	iont
Art. 3, (5					1	rems van	ant.
'profiling' me	ans profiling as defined in Article 4, point (4), of Regulation (EU) 2016/679;						
					<u> </u>		
							90
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						Terms Vari	iont
Art. 3, (5		nol annulation and homeonic account manifestor accoming to			1	Monitoring	<u> </u>
'real-world te conditions;	esting plan' means a document that describes the objectives, methodology, geographic	cal, population and temporal scope, monitoring, organisation	in and conduct of testing in real-world			Testing	
					<u> </u>		
							9
							₹
						Terms Var	iant
Art. 3, (5	<ul> <li>n' means a document agreed between the participating provider and the competent are</li> </ul>	therity describing the objectives conditions timeframe m	othodology and requirements for the activiti			Tomic Val.	_
carried out v	in means a document agreed between the participating provider and the competent arithin the sandbox;	unonly describing the objectives, conditions, limename, m	emodology and requirements for the activiti	es			
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Al Act: Articles Standard Al Act Sub-articles and sub-articles connections Al Act Sub-articles Connections	Mapping & Terminology	Technical committee 533 AI
and sub-articles connections	AI ACT and relative Annexes and relative Article in AI Act Article in AI Act	appen Hosting and developing
Art. 3, (55)  And a guidatory aandbox' means a controlled framework set up by a competent authority which offers providers or prospective providers of Al systems the possibility to develop, train, validate and test, where appropriate in resi-evoid conditions, an innovative Al system, pursuant to a sandbox plan for a limited time under regulatory supervision;  Art. 3, (56)  Art. 3, (56)  All Beracy means skills, knowledge and understanding that allow providers, deployers and affected persons, taking into account their respective rights and obligations in the context of this Regulation, to make an informed deployment of Al systems, as well as to gain awareness about the opportunities and risks of Al and possible harm it can cause:		Terms Variant  Al systems Providers System  Terms Variant  Al Bleracy Al systems Deployers IT system Knowledge Literacy Providers
Art. 3, (57)  **Lesting in real-world conditions' means the temporary testing of an AI system for its intended purpose in real-world conditions outside a laboratory or otherwise simulated environment, with a view to gathering reliable and robust data and to assessing and verifying the conformity of the AI system with the requirements of this Regulation and it does not quality as placing the AI system on the market or putting it into service within the meaning of this Regulation, provided that all the conditions laid down in Article 57 or 50 are fulfilled;		Terms Variant  Conformity  Data  Data equirements (Data quality model)  IT system  Purpose  Service  System  Testing
Art. 3, (58) "subject", for the purpose of real-world testing, means a natural person who participates in testing in real-world conditions;		Terms Variant  Purpose Testing  98

	Al Act: Articles	Standard Al Act	articles	Annexes	Terminology			Committee 533 Al
	and sub-articles	connection	S		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
							Terms Va	riant
Art. 3, (59) 'informed consen	t' means a subject's freely given, specific, unambiguous and voluntary of pects of the testing that are relevant to the subject's decision to particip	expression of his or her willingness to participate i	n a particular testing in real-world conditi	ons, after having been		T	Testing	A
informed of all as	pects of the testing that are relevant to the subject's decision to particip	ate;						
						<u></u>		
								97
								▼
Art. 3, (60)						4	Terms Va.	riant
'deep fake' mean truthful;	s Al-generated or manipulated image, audio or video content that reserve	mbles existing persons, objects, places, entities or	events and would falsely appear to a pe	son to be authentic or				
						<u>_</u>		
						<u> </u>		
								98
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Art. 3, (61)						4	Terms Va	riant
'widespread infrin	gement' means any act or omission contrary to Union law protecting th	e interest of individuals, which:						
								99
								▼
Art. 3, (61)(a							Terms Va.	riant
	Ijikely to harm the collective interests of individuals residing in at least to	wo Member States other than the Member State is	which:					<u> </u>
						<u></u>		
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Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 3, (63)  **Art. 3, (63)  **Art. 3, (63)  **Art. 3, (63)  **Art. 3, (63)  **Temperature of means an AI model, including where such an AI model is trained with a large amount of data using self-supervoion at scale, that displays significant generality and is capable of competently generating as with a regulation of the way the models is placed on the market,  **Temperature AI model in research, development or problyping activities before they are placed on the market,  **Temperature AI model in the search, development or problyping activities before they are placed on the market,  **Temperature AI model in the search, development or problyping activities before they are placed on the market,  **Temperature AI model in the search, development or problyping activities before they are placed on the market,  **Temperature AI model in the search of the search of the market,  **Temperature AI model in the search of the search of the market,  **Temperature AI model in the search of the search of the market,  **Temperature AI model in the search of the search of the market,  **Temperature AI model in the search of the search of the market,  **Temperature AI model in the search of the search of the search of the market,  **Temperature AI model in the search of the search of the search of the market,  **Temperature AI model in the search of the search of the search of the market,  **Temperature AI model in the search of the sea		Terms Variant  Al application Al models Al systems Data Purpose
Art. 3, (64)  high-impact capabilities' means capabilities that match or exceed the capabilities recorded in the most advanced general-purpose AI models;		Terms Variant  Al models  Purpose
Art. 3, (65) *systemic risk' means a risk that is specific to the high-impact capabilities of general-purpose AI models, having a significant impact on the Union market due to their reach, or due to actual or reasonably foreseeable negative effects on public health, safety, public security, fundamental rights, or the society as a whole, that can be propagated at scale across the value chain.		Terms Variant  Al models  Fundamental rights  Health  Health risk  Purpose  Flisk  Safety  Security (Cybersecurity)  Society

Al Act: Articles and sub-articles co	Standard	Al Act sub- articles	Whereas	Annexes	Mapp Termir	ng & ology				Technica Committe 533 Al
and sub-articles co	nnec	tions				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	e		aiopen Hosting and developing
					Г				Terms Var	
Art. 3, (66) 'general-purpose Al system' means an Al system which is based on a general-purpose Al model a	and which has the capab	ility to serve a variety of purposes	s, both for direct use as	well as for integration	ı in		Ī		Al systems	Ė
other AI systems;					[				Purpose	
									System	
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Art. 3, (67)					[		H		Terms Var	iant 📤
'floating-point operation' means any mathematical operation or assignment involving floating-point fixed precision scaled by an integer exponent of a fixed base;	t numbers, which are a s	ubset of the real numbers typicall	y represented on comp	uters by an integer of					Operation	
									Precision	
					l		▼	<u> </u>		
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Art. 3, (68)	unbish interestes on Al an	and a secondary of whether the	I madel is assided by	the annual residuant is a second residuant in the seco			Ė		Terms Var	
Art. 3, (68) 'downstream provider' means a provider of an Al system, including a general-purpose Al system, integrated or provided by another entity based on contractual relations.	which integrates an Al m	nodel, regardless of whether the A	al model is provided by	themselves and vertic	cally			] [	Purpose	iant
	which integrates an Al m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally			] [		
	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertice	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally .			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	rally			-	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			] [	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	Il model is provided by	themselves and vertic	cally			-	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally			-	Purpose	2
	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally			-	Purpose	
	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>		Purpose System	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	7
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
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'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		<u></u>	-	Purpose System  Ferms Var Al literacy	iant
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'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally			-	Purpose System  Ferms Var Al literacy	iant
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'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		\rightarrow \frac{1}{2}		Purpose System  Ferms Var Al literacy	iant
'downstream provider' means a provider of an Al system, including a general-purpose Al system, vintegrated or provided by another entity based on contractual relations.	which integrates an AI m	nodel, regardless of whether the A	I model is provided by	themselves and vertic	cally		\rightarrow \frac{1}{2}		Purpose System  Ferms Var Al literacy	iant A
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and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				\	Terms Varia	
Art. 4 Providers and deployers of AI systems shall take measures to ensure, to their best extent, a sufficient	ent level of Al literacy of their staff and other persons dealing with the	e operation and use of Al systems on		1	Al literacy	H
Providers and deployers of AI systems shall take measures to ensure, to their best extent, a suffici- their behalf, taking into account their technical knowledge, experience, education and training and the AI systems are to be used.	the context the AI systems are to be used in, and considering the per	sons or groups of persons on whom			Al systems	
					Context of use	
					Deployers	
					Education	
					Experience	
					Knowledge	
					Literacy	
					Operation	
					Providers	
			-		Training	
					Training	
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				N	Terms Varia	nt
CHAPTER II PROHIBITED AI PRACTICES			<u></u>	1	Tomo Vana	 
PROHIBITED ALPRACTICES						
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Art. 5			<u> </u>	4	Terms Varia	nt
Prohibited Al practices						
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Art. 5, 1			-	4	Terms Varia	nt 🛕
The following AI practices shall be prohibited:						
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and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
At Act: Articles  and sub-articles connections  Art. 5, 1(a)  The placing on the market, the putting into service or the use of an Al system that deploys authininal techniques beyond a person's consciousness or purposefully manipulative or deceptive techniques, with the objective, or the effect of materially distorting the behaviour of a person or a group of purposes by appreciably impairing their ability to make an informed decision, thereby causing them to take a decision that they would not have otherwise taken in a manner that causes or is reasonably likely to cause that person, another person or group of persons significant harm.	Al ACT and relative Article in Al Act  Annexes and relative Article in Al Act  Annexes and relative Article in Al Act	
Art. 5, 1(b)  the placing on the market, the putting into service or the use of an Al system that exploits any of the vulnerabilities of a natural person or a specific group of persons due to their age, disability or a specific social or economic situation, with the objective, or the effect, of materially distorting the behaviour of that person or a person belonging to that group in a manner that causes or is reasonably likely to cause that person or another person significant harm;		Terms Variant  Disability Service System
Art. 5, 1(c) the placing on the market, the putting into service or the use of Al systems for the evaluation or classification of natural persons or groups of persons over a certain period of time based on their social behaviour or known, inferred or predicted personal or personality characteristics, with the social score leading to either or both of the following:		Terms Variant  All systems Classification (categorization)  Evaluation (Evaluating)  Service
Art. 5, 1(c)(i) detrimental or unfavourable treatment of certain natural persons or groups of persons in social contexts that are unrelated to the contexts in which the data was originally generated or collected;		Terms Variant  Data  A  Variant

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and sub-articles connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 5, 1(c)(ii) detrimental or unfavourable treatment of certain natural persons or groups of persons that is unjustified or disproportionate to their social behaviour or its grave	ity:		<u> </u>	Terms Variant
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Art. 5, 1(d)		4		Terms Variant Al systems
the placing on the market, the putting into service for this specific purpose, or the use of an AI system for making risk assessments of natural persons in order person committing a criminal offence, based solely on the profiling of a natural person or on assessing their personality traits and crisinistics; this prohibits support the human assessment of the involvement of a person in a criminal activity, which is already based on objective and verifiable facts directly linked to a	to assess or predict the risk of a natural an shall not apply to AI systems used to criminal activity;			Assessment
				Purpose Risk
				Service
				Support System
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Art. 5, 1(e)		<u> </u>		Terms Variant
the placing on the market, the putting into service for this specific purpose, or the use of AI systems that create or expand facial recognition databases through the internet or CCTV footage;	the untargeted scraping of facial images from			Al systems  Purpose
				Service
			▼	
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				Terms Variant
Art. 5, 1(f) the placing on the market, the putting into service for this specific purpose, or the use of Al systems to infer emotions of a natural person in the areas of workp the use of the Al system is intended to be put in place or into the market for medical or safety reasons;	lace and education institutions, except where		1	Al systems
				Education  Market for medical or safety reasons
				Purpose Safety
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and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 5, 1(g)  the placing on the market, the putting into service for this specific purpose, or the use of biometric categorisation systems that categorise individually natural persons based on their biometric data to deduce or infer their race, political opinions, tade union membership, religious or philosophical beliefs, sex life or sexual orientation; this prohibition does not cover any labelling or filtering of lawfully acquired bometric datasets, such as images, based on biometric data for tade race of law enforcement of abuse and law enforcement.		Terms Variant Biometric data ▲
decoder of niner interface, pointed opinions, sader brinon fremeshist, resignous or principlinar densits, sex hier or sedate unlerstant, his promotion coes not cover any lacening or intering or any acquired biometric datasets, such as images, based on biometric data or categorizing of biometric data in the area of law enforcement;		Data labelling
		Datasets (Data set)
		Labelling Purpose
		Service
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		Terms Variant
Art. 5, 1(h)  the use of real-time' remote biometric identification systems in publicly accessible spaces for the purposes of law enforcement, unless and in so far as such use is strictly necessary for one of the following objectives:		Biometric identification
	<u> </u>	
Art. 5, 1(h)(i)	<u> </u>	Terms Variant ▲
the targeted search for specific victims of abduction, trafficking in human beings or sexual exploitation of human beings, as well as the search for missing persons;		
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Art. 5, 1(h)(ii) the prevention of a specific, substantial and imminent threat to the life or physical safety of natural persons or a genuine and present or genuine and foreseeable threat of a terrorist attack;	2 List of criminal offences referred to	Terms Variant  Attack
		Safety
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and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 5, 1(h)(iii) The localisation of definitiation of a person suspected of having committed a criminal offence, for the purpose of conducting a criminal investigation or grossoution or executing a criminal penalty for offences referred to in Annex II and purshable in the Member State concerned by a custodial sentence or a detention order for an activum period of at least four years. Point (h) of the first subparagraph is without prejudice to Anicce 9 of Regulation (EU) 2016/079 for the processing of biometric data for purposes other than law enforcement.  Art. 5, 2  The use of mal-timer remote biometric detertification systems in publicly accessible spaces for the purposes of law enforcement for any of the objectives referred to in paragraph 1, first subparagraph, point (h), and to elephyse for the purposes set out in that point only to confirm the identify of the specifically targeted individual, and I shall take into account the following elements:	A 2 List of criminal officense referred to schools distributed.	Terms Variant  Biometric data  Biometric identification  Data  Purpose  7  Terms Variant  Biometric identification  If system
Ad F (fo)	[A]	Terms Variant
Art. 5, 2(a) the nature of the situation giving rise to the possible use, in particular the seriousness, probability and scale of the harm that would be caused if the system were not used;  Art. 5, 2(b)	T T	System
the consequences of the use of the system for the rights and freedoms of all persons concerned, in particular the seriousness, probability and scale of those consequences.		System

and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 5, 2  In addition, the use of real-time' remote biometric identification systems in publicly accessible spaces for the purposes of law enforcement for any of the objectives referred to in paragraph 1, first subparagraph, point (h), of this Article shall comply with necessary and proportionate safeguards and conditions in relation to the use in accordance with the national law authorising the use thereof, in particular as regards the temporal, geographic and personal limitations. The use of the 'real-time' remote biometric identification system in publicly accessible spaces shall be authorised only if the law enforcement authorised and the article article and are registered the system in the EU distallation in the EU distallation in the EU distallation in the EU distallation in completed without undue delay.			Terms Variant  Assessment Biometric data Biometric identification  Database Fundamental rights Impact assessment  Personal data  System
For the purposes of paragraph f, first subparagraph, point (ii) and paragraph 2, each use for the purposes of law enforcement of a "real-time" remote biometric identification system in publicly accessible spaces shall be subject to a prior authorisation genited by a judicial authority or an independent autimistrative authority whose decision is binding of the Member State in which the use is to lake place issued upon a reasoned request and in accordance with the deballed rules of national law reflected to in paragraph 5. However, in a full defined faultation of urgency, the used or place system may be commenced without an authorisation provided that such authorisation is requested without undue delay, at the latest within 24 hours. If such authorisation is rejected, the use shall be stopped with immediate effect and all the data, as well as the results use shall be immediately discarded and dedieted. The comparing faultion is rejected, the use shall be stopped with immediate effect and all the data, as well as the resolutive shall be interested and collection of the state of the residence of the state of the state of the residence of the state of the residence of the state of the residence of the state of the		\(\frac{1}{2}\)	Terms Variant  Biometric data  Biometric identification  Data  If system  Personal data  System
Art. 5, 4  Without prejudice to paragraph 3, each use of a 'real-time' remote biometric identification system in publicly accessible spaces for law enforcement purposes shall be notified to the relevant market surveillance authority and the national data protection authority in accordance with the national rules referred to in paragraph 5. The notification shall, as a minimum, contain the information specified under paragraph 6 and shall not include sensitive operational data.		<u> </u>	Biometric data Biometric data Biometric identification  Data  Data  Data  Data  Data  Dinderic identification  Information  Information  Protection  Surveillance  System
And the State may decide to provide for the possibility to fully or partially authorise the use of real-time' remote biometric identification systems in publicly accessible spaces for the purposes of law enforcement within the limits and under the conditions listed in paragraph 1, first subparagraph, point (h), and paragraphs 2 and 3. Member States concerned shall lay down in their national law the necessary detailed rules for the request, issuance and exercise of, as well as supervision and reporting relating to, the authorisations referred to a point (h), gib thereof, the completer authorities may be authorised to which of the objectives stated in paragraph 1, first subparagraph, point (h), but continued in the control of the complete states and a paragraph 1. Those rules shall also specify in respect of which of the objectives stated in paragraph 1. First subparagraph, point (h), but control in the control of the complete states and in the control of the complete referred to in point (h); the paragraph 1. First subparagraph, point (h), but control in the control of the complete states are control of the complete states and paragraph 1. First subparagraph, point (h), but control in the control of the complete states are control of the complete states and paragraph 2. The control of the complete states are control of the control of the complete states are control of the control		<u></u>	Terms Variant  Biometric identification

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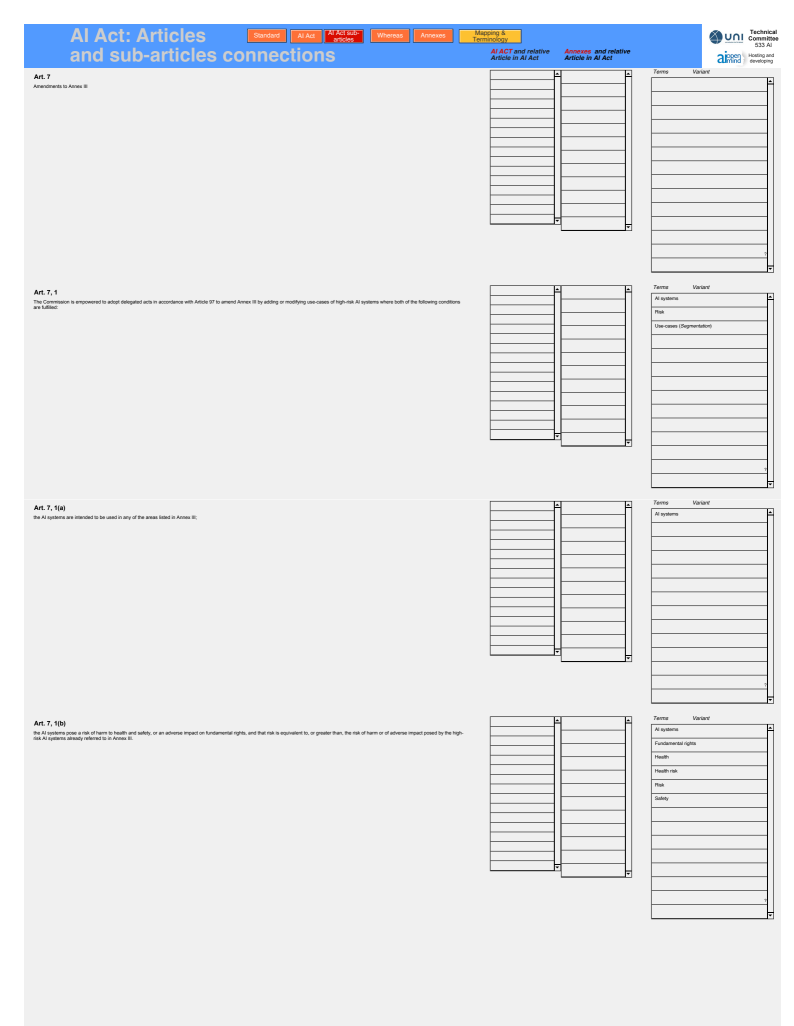
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Art. 5, 6  National market surveillance authorities and the national data protection authorities of Member States that have been notified of the use of 'real-line' remote biometric identification systems in publicly accessible spaces for law enforcement purposes pursuant to paragraph 4 shall submit to the Commission annual reports on such use. For that purpose, the Commission shall provide Member States and national market surveillance and data protection authorities with a template, including information on the number of the decisions taken by competent judicial authorities or an independent administrative authority whose decision is binding upon requests for authorisations in accordance with paragraph 3 and their result.   Art. 5, 7  The Commission shall publish annual reports on the use of real-time remote biometric identification systems in publicly accessible spaces for law enforcement purposes, based on aggregated data in		Terms Variant  Biometric data  Biometric identification  Data  Data Potection (privacy)  Information  Information system  Protection  Purpose  Surveillance
Member States on the basis of the annual reports referred to in paragraph 6. Those annual reports shall not include sensitive operational data of the related law enforcement activities.		Biometric identification  Data  7  Tarmes Marinet
Art. 5, 8  This Article shall not affect the prohibitions that apply where an AI practice infringes other Union law.		Terms Variant
CHAPTER III HIGH-RISK AI SYSTEMS		Terms Variant  Al systems  Risk

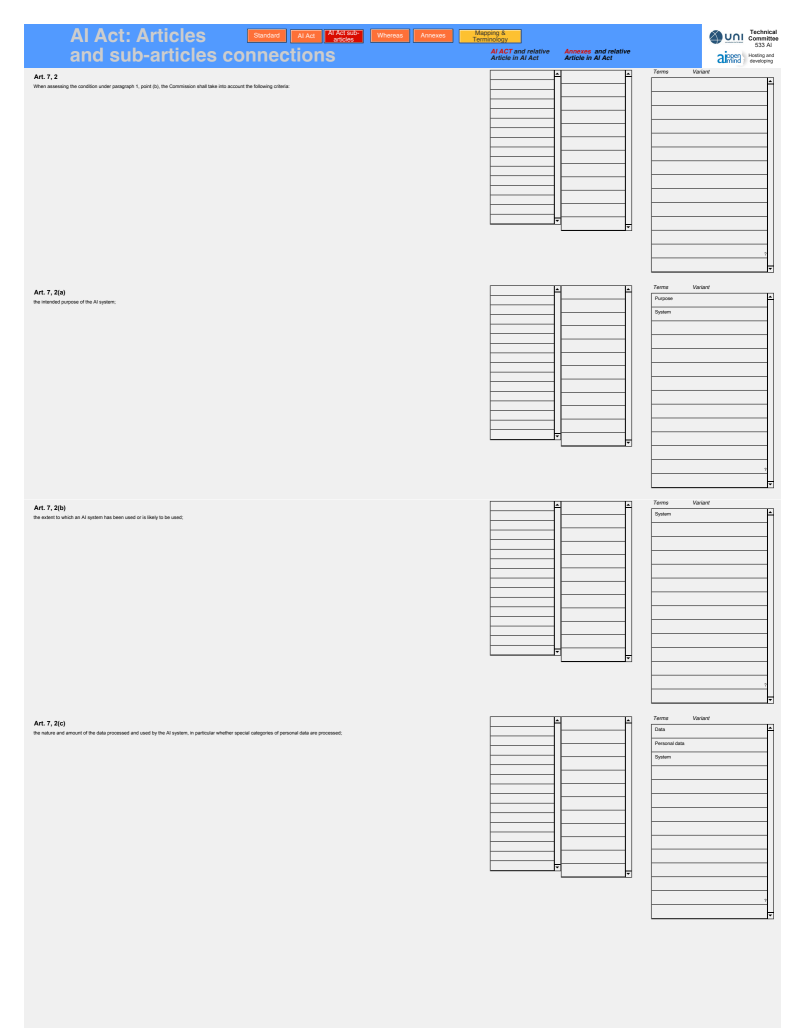
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and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	aiopen Hostin devel	
				<u>-</u>	Terms Variant	oping
SECTION 1 Classification of Al systems as high-risk				-	Al systems	F
					Classification (categorization)	П
					Risk	
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Art. 6				_	Terms Variant	
Art. 6 Classification rules for high-risk Al systems				-	Al systems	_
					Classification (categorization)	
					Risk	
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Art. 6, 1				4 4	Terms Variant	_
Irrespective of whether an AI system is placed on the market or put into service independ of the following conditions are fulfilled:	lently of the products referred to in points (a) and (b), that Al system s	shall be considered to be high-risk where b	oth		Products	╬
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					Service	
					System	
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					Towns	
Art. 6, 1(a)				1	Terms Variant Safety	_
the AI system is intended to be used as a safety component of a product, or the AI system	n is itself a product, covered by the Union harmonisation legislation li	sted in Annex I;			System	
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	and sub-articles	connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
					Terms Variant
Art. 6, 1(b) the product whose	safety component pursuant to point (a) is the Al system, or the Al syste	rm itself as a product, is required to undergo a third-party conformity assessment, with a view to the placing on	he	ĪĪ	Assessment
market or the putt	ng into service of that product pursuant to the Union harmonisation legis	rm itself as a product, is required to undergo a third-party conformity assessment, with a view to the placing on lation listed in Annex I.			Conformity
					Conformity assessment
					Safety
					Service
					System
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				3 High-risk Al systems	Terms Variant
Art. 6, 2 In addition to the h	nigh-risk Al systems referred to in paragraph 1, Al systems referred to in	Annex III shall be considered to be high-risk.		3 High-risk AI systems referred to in Article 6	Al systems
	5				Risk
			<u> </u>	,———	
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					<u></u>
				9 Information to bo	Terms Variant
Art. 6, 3  By derogation from	n paragraph 2. an Al system referred to in Annex III shall not be consider	red to be high-risk where it does not gose a significant risk of harm to the health, safety or fundamental rights c		8 Information to be submitted upon the	Terms Variant Fundamental rights
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights or first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the	
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights one first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the	Fundamental rights
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By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights or first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the	Fundamental rights  Health  Health risk
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider to cluding by not materially influencing the outcome of decision making. The	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:		8 information to be submitted upon the	Fundamental rights  Health  Health risk  IT system
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider to cluding by not materially influencing the outcome of decision making. The	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the	Fundamental rights  Health  Health risk  IT system  Risk
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider to the consideration of the cutcome of decision making. The	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the submitted upon the	Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider to the consideration of the control	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be submitted upon the submitted upon the	Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider the consideration of the control of	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:		8 Information to be a submitted upon the	Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider the cluding by not materially influencing the outcome of decision making. The	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider the consideration of the control of	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider the consideration of the consideration of the control of the consideration of the	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an Al system referred to in Annex III shall not be consider considerable to the considerabl	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from	n paragraph 2, an AI system referred to in Annex III shall not be considered to the control of t	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Flisk  Safety
By derogation from natural persons, in	n paragraph 2, an Al system referred to in Annex III shall not be considered to the control of t	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights Health Health risk IT system Risk Safety System
By derogation fron natural persons, is	n paragraph 2, an Al system referred to in Annex III shall not be considered to the consideration of the consideration of the control of the	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health risk  IT system  Risk  Safety  System
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights on the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights Health Health risk IT system Risk Safety System  7  Terms Variant System
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights  Health  Health ::  If system  Risk  Safety  System  7  Terms Variant
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights Health Health risk IT system Risk Safety System  7  Terms Variant System
By derogation fron natural persons, is	cluding by not materially influencing the outcome of decision making. Th	red to be high-risk where it does not pose a significant risk of harm to the health, safety or fundamental rights of the first subparagraph shall apply where any of the following conditions is fulfilled:			Fundamental rights Health Health risk IT system Risk Safety System  7  Terms Variant System

Al Act: Articles Standard Al Act Alfact sub-articles and sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 6, 3(c)  Art. 6, 3(c)  Art. 6 a dystem is intended to detect decision-making patterns or deviations from prior decision-making patterns and is not meant to replace or influence the previously completed human assessment, without proper human review; or	Article in Al Act  Article in Al	Terms Variant  System  Terms Variant  Assessment  Decision-making  System
Art. 6, 3(d) the Al system is intended to perform a preparatory task to an assessment relevant for the purposes of the use cases listed in Annex III. Notwithstanding the first subparagraph, an Al system referred to in Annex III shall always be considered to be high-risk where the Al system performs profiling of natural persons.		Terms Variant  Assessment  Flisk  System
Art. 6, 4  A provider who considers that an AI system referred to in Annex III is not high-risk shall document its assessment before that system is placed on the market or put into service. Such provider shall be subject to the registration obligation set out in Article 49(2). Upon request of national competent authorities, the provider shall provide the documentation of the assessment.		Terms Variant  Assessment  Documentation  Flisk  Service  System

Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 6, 5  The Commission shall, after consulting the European Artificial Intelligence Board (the "Board"), and no later than 2 February 2026, provide guidelines specifying the practical implementation of this Article in line with Article 95 together with a comprehensive list of practical examples of use cases of AI systems that are high-risk and not high-risk.		Terms Variant Al systems Artificial intelligence Risk
Art. 6, 6  The Commission is empowered to adopt delegated acts in accordance with Article 97 in order to amend paragraph 3, second subparagraph, of this Article by adding new conditions to those laid down thesen, or by modifying them, where there is concrete and reliable evidence of the existence of AI systems that fall under the scope of Armex III, but do not pose a significant risk of harm to the health, safely or fundamental rights of natural persons.	\(\frac{1}{\pi}\)	Terms Variant  Al systems  Fundamental rights  Health  Health risk  Risk  Safety
Art. 6, 7  The Commission shall adopt delegated acts in accordance with Article 97 in order to amend paragraph 3, second subparagraph, of this Article by deleting any of the conditions laid down therein, where there is concrete and reliable evidence that this is necessary to maintain the level of protection of health, safety and fundamental rights provided for by this Regulation.		Terms Variant  Fundamental rights  Health  Protection  Safety
Art. 6, 8  Any amendment to the conditions laid down in paragraph 3, second subparagraph, adopted in accordance with paragraphs 6 and 7 of this Article shall not decrease the overall level of protection of health, safety and fundamental rights provided for by this Regulation and shall ensure consistency with the delegated acts adopted pursuant to Article 7(1), and take account of market and technological developments.		Terms Variant  Consistency  Fundamental rights  Health  Protection  Safety





	Al Act: Articles	Standard Al Act Al Act articles	Whereas	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					·	Terms Varia.	
Art. 7, 2(d)					<u>`</u>	System	<u> </u>
the extent to wr	ich the AI system acts autonomously and the possibility for a human to o	vernoe a decision or recommendations that may lead to potential ha	ırm;				
					<u> </u>		
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Art. 7, 2(e)						Terms Varia	
the extent to wh	nich the use of an Al system has already caused harm to health and safet th harm or adverse impact, as demonstrated, for example, by reports or c	y, has had an adverse impact on fundamental rights or has given ris	e to significant concerns in relation to the			Fundamental rights	Ė
likelihood of su	ch harm or adverse impact, as demonstrated, for example, by reports or c	ocumented allegations submitted to national competent authorities of	or by other reports, as appropriate;			Health	
						Safety	
						System	
					+		
							?
							▼
Art. 7, 2(f)					4	Terms Varia	nt 📤
the potential ex	tent of such harm or such adverse impact, in particular in terms of its inte	nsity and its ability to affect multiple persons or to disproportionately	affect a particular group of persons;				
				-			
							?
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					- I	Terms Varia	nt
Art. 7, 2(g)	nich persons who are potentially harmed or suffer an adverse impact are				<u> </u>	IT system	
reasonably pos	ich persons who are potentially narmed or suffer an adverse impact are of sible to opt-out from that outcome;	rependent on the outcome produced with an AI system, in particular	because for practical or legal reasons it is no	ot		System	
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	and sub-articles	Standard Al Act Al Act articles	Whereas Annexes	Ter	rminology			Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		appen Hosting and developing
							Terms V	ariant
Art. 7, 2(h) the extent to whi	ich there is an imbalance of power, or the persons who are potentially ha status, authority, knowledge, economic or social circumstances, or age;	rmed or suffer an adverse impact are in a vulnerable position in relat	ion to the deployer of an Al system, in			<b>1</b> ——Π	Knowledge	_
particular due to	status, authority, knowledge, economic or social circumstances, or age;						System	
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Art. 7, 2(i)							Terms V	ariant
	ich the outcome produced involving an Al system is easily corrigible or re on health, safety or fundamental rights, shall not be considered to be eas	eversible, taking into account the technical solutions available to corn	ect or reverse it, whereby outcomes having	ng an			Fundamental rights	<u> </u>
adverse impact o	on health, safety or fundamental rights, shall not be considered to be eas	sily corrigible or reversible;					Health	
							IT system	
							Safety	
							System	
					,			
						<b>_</b>		
Art. 7, 2(j)					Ŀ	<u> </u>		ariant
	nd likelihood of benefit of the deployment of the AI system for individuals	s, groups, or society at large, including possible improvements in pro-	duct safety;				Benefit	
							Safety	
							Society	
							System	
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Art. 7, 2(k)					4	4 4	Terms V.	ariant
the extent to whi	ich existing Union law provides for:							
					·	<u> </u>		
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Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
Al Act: Articles and sub-articles co	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					Terms Vai	riant developing
Art. 7, 2(k)(i) effective measures of redress in relation to the risks posed by an AI system, with the exclusion of	f claims for damages;			∏	System	A
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Art. 7, 2(k)(ii)					Terms Vai	riant
effective measures to prevent or substantially minimise those risks.				-		
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A 7-2					Terms Val	riant
Art. 7, 3 The Commission is empowered to adopt delegated acts in accordance with Article 97 to amend the commission is empowered.	the list in Annex III by removing high-risk AI systems where bo	th of the following conditions are fulfille	d:	Π	Al systems	Ė
					Risk	
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Art. 7, 3(a)				H H	Terms Val	riant
the high-risk AI system concerned no longer poses any significant risks to fundamental rights, her	alth or safety, taking into account the criteria listed in paragraph	ph 2;		-	Health	
					Health risk	
				-	Risk	
					Safety	
					System	
					- Cysicin	
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	Al Act: Articles	Standard Al Act articles	b- Whereas	Te	lapping & erminology			Committee 533 Al
	and sub-articles co	nnections			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	and bab artibles so				Article III Al Act		Terms Var	
Art. 7, 3(b					4	-	Fundamental rights	an L
the deletion do	oes not decrease the overall level of protection of health, safety and fundamental rig	hts under Union law.					Health	
							Protection	
							Safety	
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							Terms Var	ant
SECTION					<u> </u>	4	Al systems	<i>■</i>
Requirements	for high-risk Al systems							
							Risk	
					,			
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Art. 8					4		Terms Var	
	vith the requirements						Compliance (complete	) _
							Compliance with the r	equirements
						1		
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						<b>1</b>	Terms Var	
Art. 8, 1				N oos åt rekker			Terms Var Al systems	
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into acco	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems	iant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A Annowledged state of the Annowledge	Al and Al-related		<b>1</b>	Al systems  Compliance (complete	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	:knowledged state of the art on /	Al and Al-related		<b>1</b>	Al systems	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a on ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems  Compliance (complete	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compilance with those requirements.	cknowledged state of the art on A A	AI and AI-related		<b>1</b>	Al systems  Compliance (complete  Compliance with the r	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	:knowledged state of the art on /	Al and Al-related		<b>1</b>	Al systems  Compliance (complete  Compliance with the r  Management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account whe	ount their intended purpose as well as the generally a on ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems  Compliance (complete  Compliance with the r  Management  Management system  Purpose	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account where the section is a section of the section of the risk management system referred to in Article 9 shall be taken into account wh	ount their intended purpose as well as the generally a en ensuring compilance with those requirements.	sknowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems  Compliance (complete Compliance with the r  Management Management system  Purpose  Risk	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into acc The risk management system referred to in Article 9 shall be taken into account wh	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	AI and AI-related		<b>1</b>	Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into acc The risk management system referred to in Article 9 shall be taken into account wh	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	:knowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems  Compliance (complete Compliance with the r  Management Management system  Purpose  Risk	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	AI and Al-related		<b>1</b>	Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged slate of the art on A	AI and AI-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account wh The risk management system referred to in Article 9 shall be taken into account wh	ount their intended purpose as well as the generally a on ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related		<b>1</b>	Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account where the section is a section of the	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account where the section is a state of the section in the section of the s	ount their intended purpose as well as the generally a en ensuring compilance with those requirements.	cknowledged state of the art on A	Al and Al-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account when the section in the section of th	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant
High-risk Al sy	ystems shall comply with the requirements laid down in this Section, taking into account who the risk management system referred to in Article 9 shall be taken into account who	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	cknowledged state of the art on A	Al and Al-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant  p) aquirements
High-risk Al sy	yatems shall comply with the requirements laid down in this Section, taking into acc. The risk management system referred to in Article 9 shall be taken into account wh	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	:Xnowledged state of the art on A	Al and Al-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant  p) aquirements
High-risk Al sy	yatems shall comply with the requirements laid down in this Section, taking into account when the section is a section to account when the section is a section to account when the section is a section into account when the section is a section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section is a section in the sect	ount their intended purpose as well as the generally a en ensuring compliance with those requirements.	:knowledged state of the art on A	AI and AI-related			Al systems  Compliance (complete Compliance with the r Management Management system Purpose Risk Risk management	ant  p) aquirements

Al Act: Articles and sub-articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology			<b>O</b> UNI	Technical Committee
and sub-articles	connection	IS			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act			Hosting and developing
Art. 8, 2  Where a product contains an AI system, to which the requirements of this Regulation as responsible for ensuring that their product is fully compliant with all applicable requirements in paragraph 1 with the requirements et out in this Section, and in order to ensure one appropriate, the necessary testing and reporting processes, information and documental under the Union harmonisation legislation listed in Section A of Arnex 1.  Art. 9  Risk management system	well as requirements of the Union harmonisation	a logiclation lieted in S	Section A of Annex I compliance of high-residence of high-residence of corocadures that already alternative and the corocadures are already as a coro	apply, providers shall be isk AI systems referred to integrating, as dy exist and are required		Technical documentation  A Technical occurrentation	Al systems  Compliance (complete Compliance with the re Consistency Documentation Information system Processes Providers Flisk System Testing  Terms Varia Management Management Risk Risk management System	nt quirements	A A
Art. 9, 1 A risk management system shall be established, implemented, documented and mainta	ined in relation to high-risk Al systems.						Terms Varia  Al systems  Management  Management system  Risk  Risk management  System	nt	7
Art. 9, 2  The risk management system shall be understood as a continuous iterative process pla updating. It shall comprise the following steps:	nned and run throughout the entire lifecycle of a	high-risk AI system, ru	equiring regular syste	ematic review and		\[ \frac{1}{\pi} \]	Terms Varia  Al system lifecycle IT system Lifecycle Management Management system Flisk Flisk management prox System Updating		▼

	Al Act: Articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology		Comm 533	nittee
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in AI Act	aiopen Hosting develop	
	and cap articles	Commodacino		Article III Al Act		Terms Variant develop	ping
Art. 9, 2(a)				<u> </u>	-	Fundamental rights	Ŀ
the identification accordance with	n and analysis of the known and the reasonably foreseeable risks that the h its intended purpose;	high-risk AI system can pose to health, safety or fundamental rights when	n the high-risk AI system is used in				Л
						Health	41
						Health risk	
						Purpose	Īl
						Risk	11
						Risk analysis	41
							41
						Safety	
						System	
							11
							11
				-			-11
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							41
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Art. 9, 2(b)						Terms Variant	
		is used in accordance with its intended purpose, and under conditions of r	reasonably foreseeable misuse;			Evaluation (Evaluating)	_
						Purpose	11
						Risk	11
						Risk estimation	41
							41
						Risk evaluation	
						System	
							11
							11
							-11
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							41
				<u> </u>	<del>'</del>		
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						Terms Variant	
Art. 9, 2(c)	of other risks possibly arising, based on the analysis of data gathered from	a the next market monitoring system referred to in Article 72:			1	Data	_
trie evaluation c	or other risks possibly arising, based on the arrangers of data garnered from	the post-market monitoring system referred to in Article 72,				Data analysis	-11
						Evaluation (Evaluating)	-11
							41
						Monitoring	
						Post-market (Quaity in use, Post production)	
						System	11
							11
							-11
							41
							41
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							11
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						Terms Variant	
Art. 9, 2(d)				<u> </u>		Management	_
the adoption of	appropriate and targeted risk management measures designed to address	s the risks identified pursuant to point (a).					41
						Risk	41
						Risk management	
							11
							11
							-11
							41
							41
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				-			11
							11
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Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mappir Termino	ng & ology				<b>⊕</b> v∩i	Technical Committee
and sub-articles co	nnection	IS			4	AI ACT and relative Article in AI Act	Annexes and Article in Al A	d relative Act		aiopen	Hosting and developing
Art. 9, 4  The risk management measures referred to in paragraph 2, point (d), shall give due consideration in this Section, with a view to minimising risks more effectively while achieving an appropriate balant in this Section, with a view to minimising risks more effectively while achieving an appropriate balant.	iminated through the development of	r design of the high-risi	k AI system, or the p	rovision of adequate	Termina	ology AI ACT and relative	Annexes and Article in Al J	a relative det	Terms Var  Design Information Information system Flisk System  Terms Var  Balance Management Flisk	ainned	Committee 533 Al Hosting and developing
							<u></u>	<b>V</b>	Risk management	iant .	7
Art. 9, 5 The risk management measures referred to in paragraph 2, point (d), shall be such that the relevent is judged to be acceptable. In identifying the most appropriate risk management measures, the folio	residual risk associated with each h	azard, as well as the o	verall residual risk of	f the high-risk AI systems	is and the second secon			<u>v</u>	Al systems Management Management system Residual risk Flisk Flisk management		7
Art. 9, 5(a) elimination or reduction of risks identified and evaluated pursuant to paragraph 2 in as far as technical states are reducted as far as technical states	cally feasible through adequate desig	n and development of	the high-risk AI syste	ent;				7	Terms Var  Design  Risk  System	ant	2

AI A	Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping a Terminolog				Committee 533 Al
and	sub-articles	connectio	າຣ			AI A Arti	ACT and relative cle in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 9, 5(b)									Terms	Variant ▲
where appropriate, implementation	on of adequate mitigation and control measures addressin	g risks that cannot be eliminated;								
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Art. 9, 5(c)	annual to Adiala 42 and urban assessints training to	danlarias Milkarias La Seriastica acceden	sion sinks soluted to the	of the bish sist Al av	untous due		•	-	Terms Context of	Variant
consideration shall be given to the	pursuant to Article 13 and, where appropriate, training to ne technical knowledge, experience, education, the training	g to be expected by the deployer, and the pr	esumable context in whic	ise of the nigh-risk AI sy: th the system is intended	d to be used.				Deployers	
									Education	
									Experience	
									Information	
									Knowledge	
									Risk System	
									Training	
								<u> </u>		
										?
									Terms	Variant
Art. 9, 6 High-risk Al systems shall be tes	sted for the purpose of identifying the most appropriate and are in compliance with the requirements set out in this Sec	d targeted risk management measures. Test	ng shall ensure that high	-risk Al systems perform	n consistently for thei	ir		1	Al systems	
intended purpose and that they a	are in compliance with the requirements set out in this Sec	tion.								e (complete)
									Compliance	e with the requirements
									Manageme	
									Purpose	
									Risk mana	pement
									Testing	
								<u> </u>		
										3
										▼
Art. 9, 7									Terms	Variant
	testing in real-world conditions in accordance with Article	60.							Testing	_
								▼		
								<u> </u>		
										?
										<u>-</u>

Al Act: Articles Standard Al Act Sub-articles and sub-articles connections	Mapping & erminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 9, 8		Terms Variant
The testing of high-risk AI systems shall be performed, as appropriate, at any time throughout the development process, and, in any event, prior to their being placed on the market or put into service. Testing shall be carried out against prior defined metrics and probabilistic thresholds that are appropriate to the intended purpose of the high-risk AI system.		Metrics
		Purpose
		Risk Service
		System
		Testing
	<u></u>	
		?
Art. 9, 9  When implementing the risk management system as provided for in paragraphs 1 to 7, providers shall give consideration to whether in view of its intended purpose the high-risk AI system is likely to have		Terms Variant  Management
an adverse impact on persons under the age of 18 and, as appropriate, other vulnerable groups.		Management system
		Providers
		Purpose Risk
		Risk management
		System
	<u></u>	
		?
		Terms Variant
Art. 9, 10  For providers of high-risk AI systems that are subject to requirements regarding internal risk management processes under other relevant provisions of Union law, the aspects provided in paragraphs 1 to 9 may be part of, or combined with, the risk management procedures established pursuant to that law.		Al systems
may be part of, or combined with, the risk management procedures established pursuant to that law.		Management
		Management system Processes
		Providers
		Risk
		Risk management Risk management process
		2
		▼
Art. 10		Terms Variant
Data and data governance		Data
		Data governance  Governance
	<u></u>	
		?
		▼

Al Act: Articles Standard Al Act and sub-articles connection	Al Act sub- articles Whereas	Annexes	Mapping & Terminology		Technical Committee 533 Al
and sub-articles connection	IS		Al ACT and relative Article in Al Act	Annexes and relative Article in AI Act	aiopen Hosting and developing
Art. 10, 1				4 Technical documentation	Terms Variant
High-risk AI systems which make use of techniques involving the training of AI models with data shall be developed on the basis of traini referred to in paragraphs 2 to 5 whenever such data sets are used.	ng, validation and testing data sets that meet	the quality criteria			Al systems
					Data
					Data quality
					Data quality model ( <i>Quality criteria</i> )  Data set ( <i>File</i> )
					Quality criteria (Quality model)
					Quality model
					Risk
				,	Testing
			<u> </u>	4	Testing data sets Training
					Validation
					▼
					Terms Variant
Art. 10, 2  Training, validation and testing data sets shall be subject to data governance and management practices appropriate for the intended puparticular:	rpose of the high-risk AI system. Those practi	ces shall concern in		1	Data
paracular.					Data governance
					Data management  Data set (File)
					Governance
					Management
					Management system
					Purpose Risk
					Risk governance
			-	-	Risk management
					System
					Testing ? Testing data sets
					▼
Art. 10, 2(a) the relevant design choices;					Terms Variant  Design
the relevant design choices;					
			-		
				1	
					?
					₹
Art. 10, 2(b)			<u> </u>	4 4	Terms Variant ♠
data collection processes and the origin of data, and in the case of personal data, the original purpose of the data collection;					Data  Data collection processes
					Origin of data (provenance)
					Personal data
					Personal data, the original purpose of the data collection
					Processes Purpose
				7	
			l.	▼	
					2
					7

Al Act: Articles Standard Al Act Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 10, 2(d)  Art. 10, 2(d)  The formulation of assumptions, in particular with respect to the information that the data are supposed to measure and represent.		
Art. 10, 2(e)	<u></u>	7 Terms Variant Assessment
an assessment of the availability, quantity and suitability of the data sets that are needed;	\frac{1}{\tau}	Assessment of the availability  Availability  Data  Data set (File)  Suitability
Art. 10, 2(f) examination in view of possible biases that are likely to affect the health and safety of persons, have a negative impact on fundamental rights or lead to discrimination prohibited under Union law, especially an examination in the properties of the persons of th	isially A A A A A A A A A A A A A A A A A A	Terms Variant  Data  Data bias  Fundamental rights  Fundamental rights or lead to discrimination prohibited under thron lear  Health  Safety

and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a Posting and developing
Art. 10, 2(g) appropriate measures to detect, prevent and mitigate possible biases identified according to point (f):		<u>▼</u>	Terms Variant Appropriate measures to detect, prevent and mitigate possible biases identified  Order of the control of the con
Art. 10, 2(h) the identification of relevant data gaps or shortcomings that prevent compliance with this Regulation, and how those gaps and shortcomings can be addressed.		<u>v</u>	Terms Variant  Compliance (complete)  Data  Relevant data gaps or shortcomings that prevent compliance with this Regulation
Art. 10, 3  Training, validation and testing data sets shall be relevant, sufficiently representative, and to the best extent possible, free of errors and complete in view of the intended purpose. They shall have the appropriate statistical properties, including, where applicable, as regards the persons or groups of persons in relation to whom the high-risk AI system is intended to be used. Those characteristics of the data sets may be met at the level of individual data sets or at the level of a combination thereof.		<u>*</u>	Terms Variant Applicable, as regards the persons or groups Appropriate statistical properties Characteristics of the data sets may be met at the level of individual data sets or combination Complete Data Data set (File) Free of errors (Accuracy) Level of risk Purpose Risk System Testing Testing data sets
Art. 10, 4  Data sets shall take into account, to the extent required by the intended purpose, the characteristics or elements that are particular to the specific geographical, contextual, behavioural or functional setting within which the high-risk All system is intended to be used.			Terms Variant Characterisc or elements that are particular to the specific geographical, contextual,  Data Data set (File) Functional setting Purpose Risk System

Al Act: Articles Standard Al Act Artsubarticles Whereas Annexes Terminology

Technical Committee

and sub-articles connections	Al ACT and relative Article in Al Act  Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 10,5  To the extent that it is strictly necessary for the nurrose of ensuring bias detection and correction in relation to the high-risk AI systems in accordance with paragraph (2) points (6) and (a) of this Article the		Terms Variant  Al systems
To the extent that it is strictly necessary for the purpose of ensuring bias detection and correction in relation to the high-risk At systems in accordance with paragraph (2), points (f) and (g) of this Article, the provisions of such systems may exceptionally process pecial categories of personal data, subject to appropriate aderguards for the fundamental inghis and freedomen or natural persons. In addition to the provisions set out in Regulations (EU) 2016/879 and (EU) 2018/1725 and Directive (EU) 2016/880, all the following conditions must be met in order for such processing to occur:		Bias
		Bias detection and correction (dataset)
		Bias in Al system
		Data Data bias
		Data set (File)
		Fundamental rights
		IT system
		Personal data
		Providers
		Purpose Risk
		2
		▼
Art. 10, 5(a)		Terms Variant
the bias detection and correction cannot be effectively fulfilled by processing other data, including synthetic or anonymised data;		Bias detection and correction (dataset)
		Data
		Data bias
		Synthetic or anonymised data
	¥	
		?
		₹
Art. 10, 5(b)		Terms Variant
the special categories of personal data are subject to technical limitations on the re-use of the personal data, and state-of-the-art security and privacy-preserving measures, including pseudonymisation;		Personal data
		Privacy
		Re-use of the personal data (Quality control)
		Security (Cybersecurity)
	<u></u>	
		?
		▼
Art. 10, 5(c)	<u> </u>	Terms Variant  Access control
the special categories of personal data are subject to measures to ensure that the personal data processed are secured, protected, subject to suitable safeguards, including strict controls and documentation of the access, to avoid misuse and ensure that only authorised persons have access to those personal data with appropriate confidentially obligations;		Appropriate confidentiality
		Confidentiality (personal data, identifiability)
		Data
		Data processed are secured, protected, subject to suitable safeguards, including strict
		Documentation  Documentation of the access, to avoid misuse
		and ensure that only authorised persons  Personal data
	<u></u>	
		?
		₹

Technical Committee

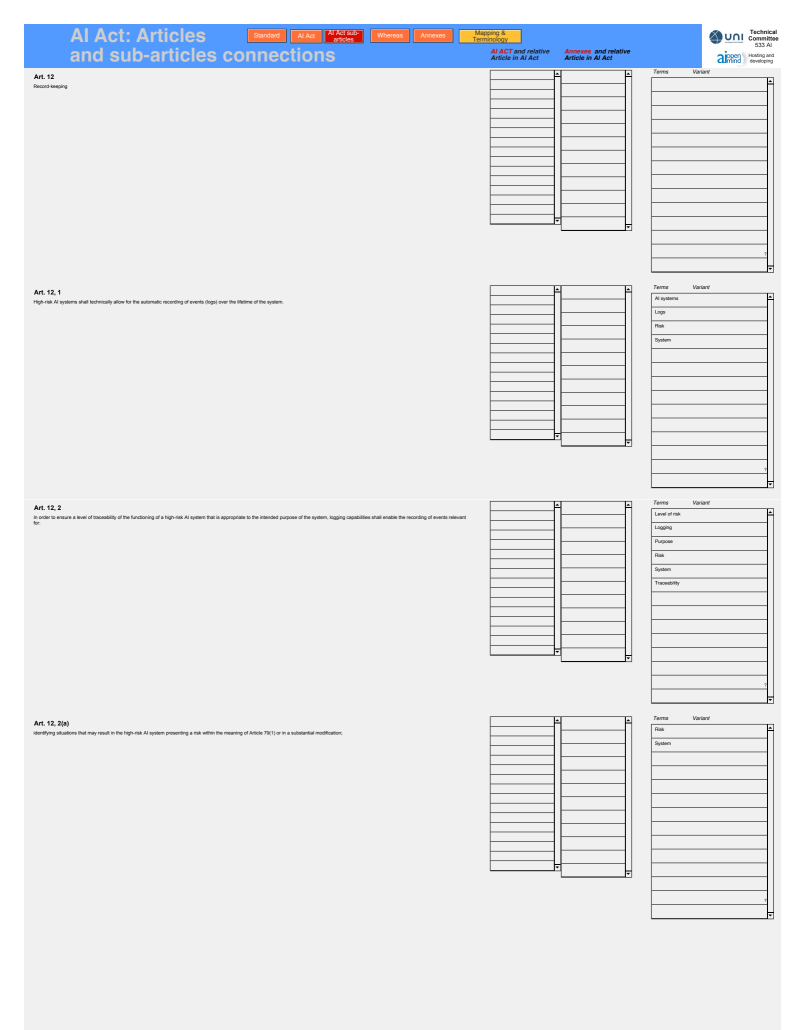
Al Act: Articles Standard Al Act Subarticles Whereas Annexes Mapping & Terminology

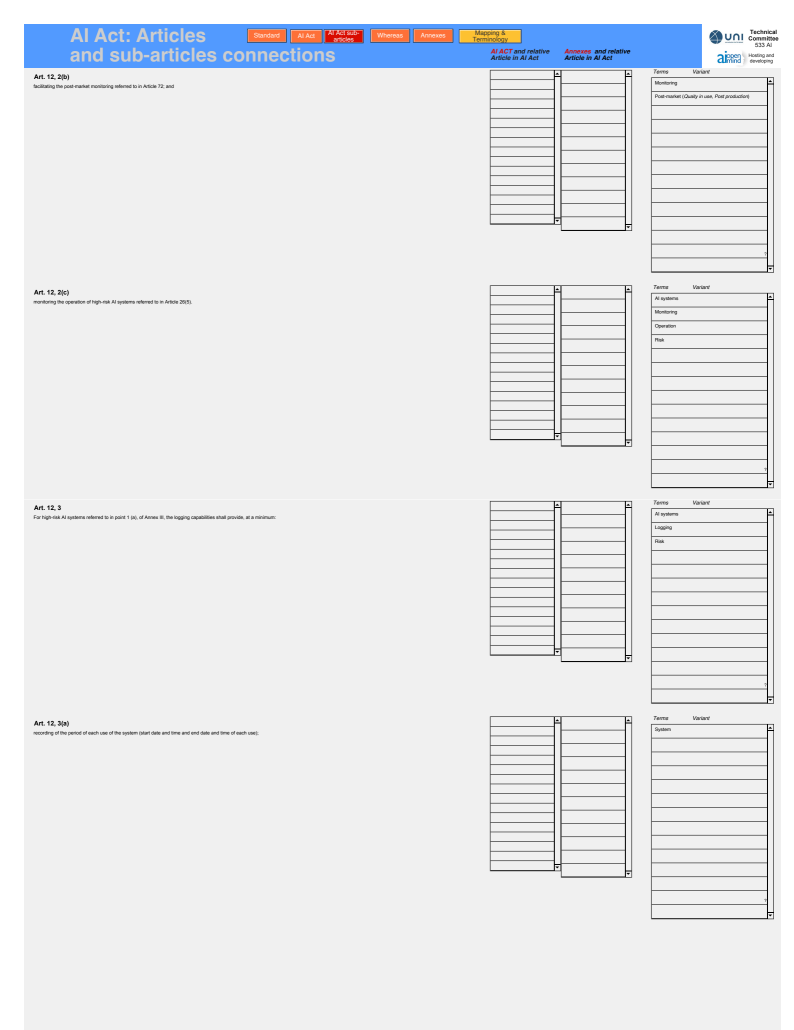
	and sub-articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology		4	Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		lopen Hosting and developing
					· [4]	Terms Variant	Cultilling developing
Art. 10, 5	<ul> <li>d)</li> <li>tegories of personal data are not to be transmitted, transferred or otherwise</li> </ul>	accessed by other narries:			1	Data	A
are openiar or	agonico on personal data dire not to be transmitted, italiocinad or otherwise	deceased by outer parties,				Personal data	
							ransmitted
						Personal data are not to be transferred or otherwise acc	essed by other
					<u>-</u>		
							2
							·
							▽
					\ \ \ \ \	Terms Variant	
Art. 10, 5	<ul> <li>e)</li> <li>tegories of personal data are deleted once the bias has been corrected or the</li> </ul>	ne nersonal data has reached the end of its retention period, whiche	ver comes first:		1	Bias	_
are openiar or	lagories of personal data are deleted office the state has been confeded of the	to personal data has reached the end of his retention period, which	ror cornect mat,			Data	
						Data bias	
						Data retention (Data recover	ability)
						Personal data	
				<del></del>	<u></u>		
							2
A=+ 10 E	a.				<u> </u>	Terms Variant	
Art. 10, 5		3/1725 and Directive (EU) 2016/680 include the reasons why the pro	cessing of special categories of personal da	ta	1	Data	_
was strictly ne	processing activities pursuant to Regulations (EU) 2016/679 and (EU) 2016 cessary to detect and correct biases, and why that objective could not be a	chieved by processing other data.	5,			Data bias	
						Personal data	
							-
					<u>-</u>		
							?
							▼
Art. 10, 6				<u></u>	<u> </u>	Terms Variant	
	opment of high-risk AI systems not using techniques involving the training of	Al models, paragraphs 2 to 5 apply only to the testing data sets.				Al models	<u> </u>
						Al systems	
						Data	
						Data set (File)	
						Risk	
						Testing	
						Testing data sets	
						Training	
				-			
					-		
							?
							₹

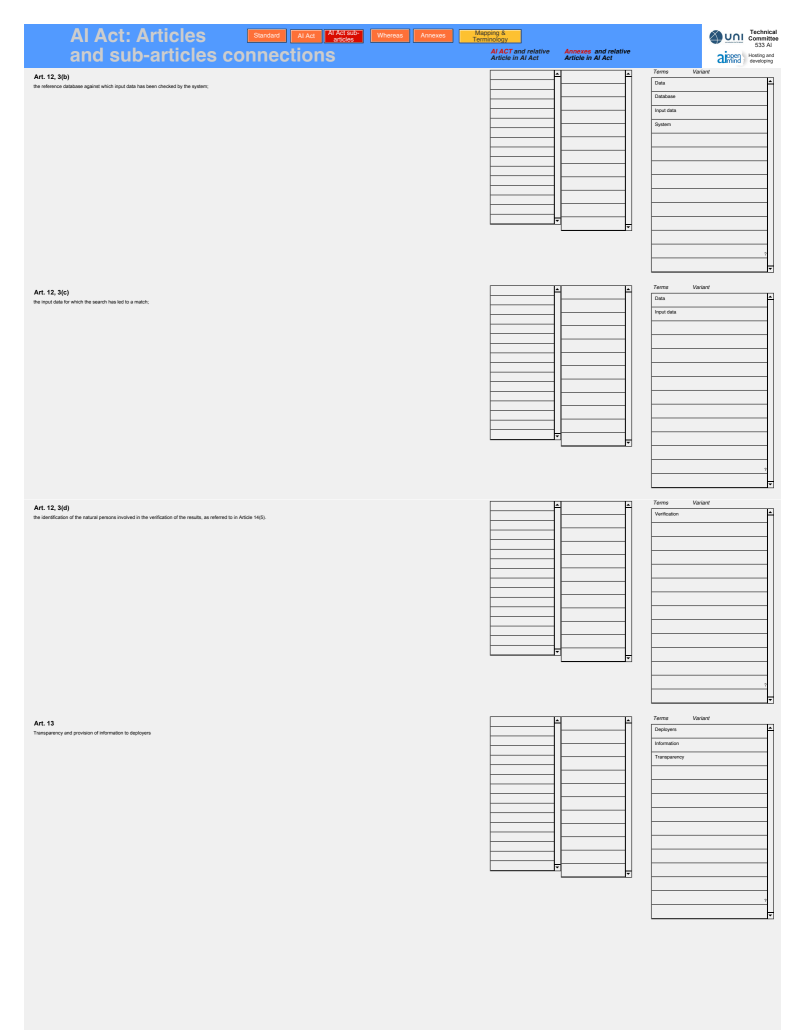
and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 11 Technical documentation			Terms Variant  Documentation
			Technical documentation
		_	
		▼	
			?
Art. 11, 1			Terms Variant
The technical documentation of a high-risk Al system shall be drawn up before that system is placed on the market or put into service and shall be kept up-to date. The technical documentation shall be drawn up in such a way as to demonstrate that the high-risk Al system complies with the requirements set out in this Section and to provide national competent authorities and notified bodies with the necessary information in a clear and comprehensive from basess the reconfiguration of the following the statements set until an aminimum the elements set unit in Among VI SME's			Assessment  Compliance (complete)
including start-ups, may provide the elements of the technical documentation specified in Annex IV in a simplified manner. To that end, the Commission shall establish a simplified technical documentation form targeted at the needs of small and microenterprises. Where an SME, including a start-up, op to provide the information required in Annex IV in a simplified manner, it shall use the form referred to in this paragraph. Notified bodies shall accept the form for the purposes of the conformity assessment.			Compliance with the requirements
			Conformity  Conformity assessment
			Documentation Information
			Information system
			IT system Risk
		<u>v</u>	Service
			System Technical documentation
Art. 11, 2		<u>-</u>	Terms Variant  Documentation
Where a high-risk AI system related to a product covered by the Union harmonisation legislation listed in Section A of Annex I is placed on the market or put into service, a single set of technical documentation shall be drawn up containing all the information set out in paragraph 1, as well as the information required under those legal acts.			Information
			Information system Risk
			Service System
			Technical documentation
		<u> </u>	
			?
			Terms Variant
Art. 11, 3  The Commission is empowered to adopt delegated acts in accordance with Article 97 in order to amend Annex IV, where necessary, to ensure that, in light of technical progress, the technical documentation provides all the information necessary to assess the compliance of the system with the requirements set out in this Section.			Compliance (complete)
			Compliance with the requirements  Documentation
			Information Information system
			System
			Technical documentation
		<u></u>	
			· · ·

Al Act: Articles Standard Al Act Artsubarticles Whereas Annexes Terminology

Technical Committee







	Al Act: Articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology		<b>⊕</b> U∩	Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	ajoper	Hosting and developing
	and oub artifice	Commodutions		Article III Al Act		Terms Variant	developing
Art. 13, 1				4	+	Al systems	_
High-risk AI sys An appropriate	tems shall be designed and developed in such a way as to ensure that th type and degree of transparency shall be ensured with a view to achieving	eir operation is sufficiently transparent to enable deployers to interpret a compliance with the relevant obligations of the provider and deployers	system's output and use it appropriately. set out in Section 3.				
						Compliance (complete)	
						Deployers	
						IT system	
						Operation	
						Risk	
						System	
						Transparency	
				<u> </u>			
							?
						Terms Variant	
Art. 13, 2					1	Al systems	_
comprehensible	stems shall be accompanied by instructions for use in an appropriate digite to deployers.	I format or otherwise that include concise, complete, correct and clear i	nformation that is relevant, accessible and				
						Complete	
						Deployers	
						Information	
						Information system	
						Risk	
				-			
					<u> </u>		
							?
							▼
A=4 42 2					4 Technical documentation	Terms Variant	
Art. 13, 3 The instructions	s for use shall contain at least the following information:				documentation	Information	<b>–</b>
							?
							▼
Art. 13, 3(a	)			4		Terms Variant	
	the contact details of the provider and, where applicable, of its authorised	representative;				Contact	F
					Ţ		
					10		
							?

	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	and dab artiolog	30111130113113		7111010 11771 7101		Terms Vari	
Art. 13, 3(				<u> </u>	-	Risk	
the characteris	tics, capabilities and limitations of performance of the high-risk AI system, i	ncluding:				System	
						Oysion	
					Ţ		
							?
						Terms Vari	ant
Art. 13, 3(				<u> </u>	1	Purpose	
its intended pu	rpose;						
					<del>,</del>		
					▼		
							?
							<del>-</del>
Art. 13, 3(	o)(ii)				4 4	Terms Vari	_
the level of ac known and for	curacy, including its metrics, robustness and cybersecurity referred to in Artieseeable circumstances that may have an impact on that expected level of	cle 15 against which the high-risk AI system has been tested and vaccuracy, robustness and cybersecurity;	alidated and which can be expected, and any			Accuracy (free of error	s)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Cybersecurity	
						Level of risk	
						Metrics	
						Risk	
						System	
						System	
					,		
					<u> </u>		
							?
							▼
							1,
Art. 13, 3(	o)(iii)			1	4 4	Terms Vari	
	oreseeable circumstance, related to the use of the high-risk Al system in a nd safety or fundamental rights referred to in Article 9(2);	cordance with its intended purpose or under conditions of reasonal	bly foreseeable misuse, which may lead to risk	KS		Fundamental rights	-
to the health a	nu sarety or rundamental rights referred to in Article 9(2);					Health	
						Health risk	
						Purpose	
						Risk	
						Safety	
						System	
				<u> </u>	,		
					<u>-</u>		
							?
							▼

	Al Act: Articles	Standard Al Act Articles	Whereas	Terminology			Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					<u> </u>	Terms Varia	
Art. 13, 3(b		to accorde information that is relevant to contain its autout.			1	Information	
wnere applicable	e, the technical capabilities and characteristics of the high-risk AI system	to provide information that is relevant to explain its output;				Information system	
						Risk	
						System	
					<u> </u>		
							2
					<u> </u>	Terms Varia	ant .
Art. 13, 3(b)					<u> </u>	System	
when appropriat	e, its performance regarding specific persons or groups of persons on w	hich the system is intended to be used;					
					<del>-</del>		
						-	
							?
							<del>-</del>
Art. 13, 3(b	)(vi)					Terms Varia	
	e, specifications for the input data, or any other relevant information in te	erms of the training, validation and testing data sets used, taking into	account the intended purpose of the high-ris	k		Data	_
Ai ayateili,						Data set (File)	
						Information	
						Information system	
						Input data	
						Purpose	
						Risk	
						System	
						Testing	
						Testing data sets	
					<del>-</del>		
					<u> </u>	Training	
						Validation	
							?
							▼
Art. 13, 3(b	)(vii)				<u> </u>	Terms Varia	
	<ul> <li>information to enable deployers to interpret the output of the high-risk.</li> </ul>	Al system and use it appropriately;				Deployers	-
						Information	
						Information system	
						IT system	
						Risk	
						System	
					<u> </u>		
							2
							▼

Al Act: Articles and sub-articles co	Standard Al Act sub- articles	Whereas	es Ma Ter	apping & minology			Technical Committee 533 Al
and sub-articles co	nnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 13, 3(c)				F	4 4	Terms Varias	
the changes to the high-risk AI system and its performance which have been pre-determined by the p	rovider at the moment of the initial conformity assessing	ment, if any;				Conformity	
						Conformity assessment	
						Risk	
						oystem -	
				<u> </u>	· ·		
							2
					4 Technical	Terms Varia	
Art. 13, 3(d) the human oversight measures referred to in Article 14, including the technical measures put in place	to facilitate the interpretation of the outputs of the hig	h-risk Al systems by the deployers;			4 Technical documentation	Al systems	
						Deployers Risk	
						nisk	
					-		
							?
							₹
Art. 13, 3(e)				-	4 4	Terms Varias	nt 🛕
the computational and hardware resources needed, the expected lifetime of the high-risk AI system a functioning of that AI system, including as regards software updates;	nd any necessary maintenance and care measures, in	ncluding their frequency, to ensure the	ne proper			Software	
						System	
				-	-		
							<u>₹</u>
A-t 40 2/0				[	4 Technical documentation	Terms Varia	
Art. 13, 3(f) where relevant, a description of the mechanisms included within the high-risk AI system that allows d	eployers to properly collect, store and interpret the log	gs in accordance with Article 12.			documentation	Deployers	
						Logs	
						System	
				-			
							?
							▼

Al Act: Articles Standard Al Act Art sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 14, 1  High-risk A systems shall be designed and developed in such a way, including with appropriate human-machine interface tools, that they can be effectively overseen by natural persons during the period in which they are in use.		
Art. 14, 2  Human oversight shall aim to prevent or minimise the risks to health, safely or fundamental rights that may emerge when a high-risk At system is used in accordance with its intended purpose or under conditions of reasonably foreseeable misuse, in particular where such risks persist despite the application of other requirements set out in this Section.		Terms Variant  Al application Fundamental rights Health Health risk Purpose Risk Safety System
Art. 14, 3  The oversight measures shall be commensurate with the risks, level of autonomy and context of use of the high-risk All system, and shall be ensured through either one or both of the following types of measures:		Terms Variant  Autonomy Context of use Level of risk Risk System

	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Termi				Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
And And					T.	- I	Terms	/ariant
Art. 14, 3(a measures iden	<ul> <li>tified and built, when technically feasible, into the high-risk Al system by the</li> </ul>	e provider before it is placed on the market or put into service;				Ī——П	IT system	<b>-</b>
							Risk	
							Service	
							System	
						Ţ		
								?
								▼
							Terms	/ariant
Art. 14, 3(I	<ul> <li>b)</li> <li>tified by the provider before placing the high-risk AI system on the market</li> </ul>	or putting it into service and that are appropriate to be implemented	by the deployer			Ī	IT system	_
			-,,,				Risk	
							Service	
							System	
								?
								▼
						- I	Terms	/ariant
Art. 14, 4 For the purpos	e of implementing paragraphs 1, 2 and 3, the high-risk AI system shall be	provided to the deployer in such a way that natural persons to whom	n human oversight is assigned are enabled	d. as		ĪĪ	Purpose	_
appropriate an	d proportionate:	,					Risk	
							System	
					-			
						- ▼		
								?
								▼
Art. 14, 4(						<u> </u>	Terms	/ariant
to properly und	erstand the relevant capacities and limitations of the high-risk AI system a	nd be able to duly monitor its operation, including in view of detectin	ng and addressing anomalies, dysfunctions	s and			Operation	_
unexpected pe	rformance;						Risk	
							System	
					<del>,</del>			
						<b>□</b>		
								?
								▼

A	I ACL: ALLIC	Standard	Al Act articles	Whereas	Annexes	Termino					Committee 533 Al
ar	nd sub-arti	icles connec	tions			A.	I ACT and relative rticle in AI Act	Annexes and re Article in Al Act	elative		Proper Hosting and developing
								<u></u>	1-	Terms Varia	
Art. 14, 4(b) to remain aware of the po	ossible tendency of automatically relying or	r over-relying on the output produced by a high-risk A	J system (automation bias), in parti	cular for high-risk Al svs	stems used to provide	-		Ī	—П	Al systems	-
information or recommen	ndations for decisions to be taken by natura	r over-relying on the output produced by a high-risk A al persons;								Bias	
						-			_	Bias in Al system	
										Information	
						-				Information system	
										Risk	
										System	
						-					
						-					
						-		-			
						_		1			
											?
											▼
						_	1	AI.		Terms Varia	ant
Art. 14, 4(c)	high-risk Al system's output taking into acc	count, for example, the interpretation tools and meth-	nds available:			-		ॏ———	<u>_</u> f	Risk	<b>-</b>
,,			,							System	
						-					
						-					
						-					
						-		<u> </u>			
								<u> </u>			
											?
											▼
						_				Terms Varia	ant
Art. 14, 4(d)						-		⁴		Risk	
to decide, in any particula	lar situation, not to use the high-risk Al systi	em or to otherwise disregard, override or reverse the	output of the high-risk Al system;							System	
						-					
						-					
						-					
						-					
						-					
								₹			
											?
											▼
						_				Terms Varia	ont
Art. 14, 4(e)						-		⁴		Operation	ann
to intervene in the operat	ition of the high-risk AI system or interrupt th	he system through a 'stop' button or a similar proced	ure that allows the system to come	o a halt in a safe state.						Risk	
										System	
						-				-,	
						-					
						-					
						-					
						-					
								<u>-</u>	₹		
											?
											▼

Al Act: Articles and sub-articles co	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology				<b>⊕</b> uni	Technica	al ee
and sub-articles co	onnection	IS			Al ACT a Article i	and relative in Al Act	Annexes and relative Article in Al Act		aiopen	Hosting and developing	i
Art. 14, 5						<u></u>	1	Terms Va	riant	<u> </u>	1
For high-risk AI systems referred to in point 1(a) of Annex III, the measures referred to in paragra on the basis of the identification resulting from the system unless that identification has been sep authority. The requirement for a separate verification by at least two natural persons shall not apy where Union or national law considers the application of this requirement to be disproportionate.	ph 3 of this Article shall be such as to e arately verified and confirmed by at lea- ly to high-risk AI systems used for the	ensure that, in addition st two natural persons purposes of law enfor	n, no action or decisi s with the necessary rcement, migration, b	on is taken by the deployer competence, training and order control or asylum,				Al systems			
where Union or national law considers the application of this requirement to be disproportionate.								Competence			
								Risk			
								System Training			
								Verification			
						<u></u>	- <del>-</del>				
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						<u>د</u> ا		Terms Va	riant		
Art. 15 Accuracy, robustness and cybersecurity							1	Accuracy (free of en	ors)		
								Cybersecurity			
						-					
										?	
										▼	j
Art. 15, 1 High-risk All systems shall be designed and developed in such a way that they achieve an appropriate the state of the systems and the systems are specifically as the system are sp	riate level of accuracy robustness, and	d cybersecurity and t	hat they perform con	sistently in those respects				Terms Va	riant ors)	_	1
High-risk AI systems shall be designed and developed in such a way that they achieve an approp throughout their lifecycle.	Tale level of decardey, residences, and	a cyclicacianty, and a	and they perform con	obtently in those respects				Al system lifecycle			
								Al systems			
								Cybersecurity  Level of risk			
								Lifecycle			
								Risk			
						-	<u> </u>				
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										▼	j
Art. 15, 2							4		riant		1
To address the technical aspects of how to measure the appropriate levels of accuracy and robus cooperation with relevant stakeholders and organisations such as metrology and benchmarking a	stness set out in paragraph 1 and any outhorities, encourage, as appropriate, t	other relevant perform the development of be	nance metrics, the Co enchmarks and mea	mmission shall, in surement methodologies.				Accuracy (free of en	ors)		
								Measurement (meas	uring)		
								Measurement and m	ethod		
								Metrics			
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Al Act: Articles Standard Al Act Al Act Sub- Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	appen Hosting and developing
Art. 15, 3  The levels of accuracy and the relevant accuracy metrics of high-risk AI systems shall be declared in the accompanying instructions of use.		Terms Variant Accuracy (free of errors) Al systems Metrics Risk
Art. 15, 4  High-risk Al systems shall be as resilient as possible regarding errors, faults or inconsistencies that may occur within the system or the environment in which the system operates, in particular due to their interaction with natural persons or other systems. Technical and organisational measures shall be taken in this regard. The robustness of high-risk Al systems may be achieved through technical redundancy solutions, which may include backup or fail-safe plans. High-risk Al systems that continue to learn after being placed on the market or put into service shall be developed in such a way as to enimate or reduces as the appealsable the risk of possibly biased outputs influencing input for future operations (feedback loops), and as to ensure that any such feedback loops are duly addressed with appropriate mitigation measures.		Al systems  All systems  Eliminate or reduce biased output  Interaction with natural person or other systems  Risk  Service  System
Art. 15, 5  High-risk Al systems shall be realient against attempts by unauthorised third parties to after their use, outputs or performance by exploiting system vulnerabilities. The technical solutions to address Al specific vulnerabilities shall include, where appropriate, measures to prevent, detect, respond to, resolve and control for attacks trying to maniputate the training data set (data posicing), or pre-trained components used in training (model posicining), inputs designed to cause the Al model to make a mistake (adversarial examples or model evision), confidentially stacks or model flaws.		Terms Variant  Al systems Appropriate confidentiality Confidentiality (personal data, identifiability) Cybersecurity Data Data set (File) Risk System Training
SECTION 3 Obligations of providers and deployers of high-risk Al systems and other parties		Terms Variant  Al systems Deployers Providers  Risk

Al Act: Articles and sub-articles co	Standard Al Act Al Act sub- articles	Whereas Anne	xes T	Mapping & erminology			Committee 533 Al
and sub-articles co	nnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
and sub articles co	IIIICGUOIIG			Article III Al Act		T 1/a	dimind developing
Art. 16					1	Terms Va. Al systems	nant 🛕
Obligations of providers of high-risk AI systems. Providers of high-risk AI systems shall:							
						Providers	
						Risk	
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							2
					·	Terms Va.	iant
Art. 16, (a)					ìf	Al systems	
ensure that their high-risk AI systems are compliant with the requirements set out in Section 2;						Risk	
						THUN	
					▼		
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							▼
Art. 16, (b)					4		iant
indicate on the high-risk AI system or, where that is not possible, on its packaging or its accompany address at which they can be contacted;	ing documentation, as applicable, their name, registered	d trade name or registered trade m	ark, the			Documentation	
······································						Risk	
						System	
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Art. 16, (c)				4	4		iant
have a quality management system in place which complies with Article 17;						Management	_
						Management system	
						Quality management	
						System	
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	Al Act: Articles	Standard	articles	Annexes	Terminology			Committee 533 Al
	and sub-articles	connection	<b>IS</b>		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		Proper Hosting and developing
							Terms Varia	
Art. 16, (d) keep the docum	entation referred to in Article 18;					Π	Documentation	<b>-</b>
						<u></u>		
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								▼
Art. 16, (e)						<u> </u>	Terms Varia	
when under the	ir control, keep the logs automatically generated by their high-risk Al sys	stems as referred to in Article 19;					Al systems	
							Logs	
							Risk	
						<del>-</del>		
								?
							Terms Varia	int
Art. 16, (f)	bish sish Alaustan undannan the relausat conformit, accessment	and we are referred to in Adiala 42 arise to its bair					Assessment	 F
ensure that the	high-risk AI system undergoes the relevant conformity assessment proc	edure as referred to in Article 43, prior to its bein	ng placed on the market or put into service	e;			Conformity	
							Conformity assessmen	
							Risk	
							Service	
							System	
						<u> </u>		
								2
								?
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Art. 16, (g)							Terms Varia	nt
Art. 16, (g)	declaration of conformity in accordance with Article 47;						Terms Varia	
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;							nt
	declaration of conformity in accordance with Article 47;					<b>V</b>		nt
	declaration of conformity in accordance with Article 47;					<b>V</b>		nt
	declaration of conformity in accordance with Article 47:					<b>V</b>		nt
	declaration of conformity in accordance with Article 47:					<b>V</b>		nt -
	declaration of conformity in accordance with Article 47:					<b>V</b>		nt -
	declaration of conformity in accordance with Article 47;					<b>V</b>		nt -
	declaration of conformity in accordance with Article 47;					<b>V</b>		nt -

	and sub-articles co	Standard Al Act sub- articles	Whereas	Annexes	Mapping 8 Terminolog	R gy			Committee 533 Al
	and sub-articles co	nnections			Al A	CT and relative cle in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	and sub antisies so	IIIIOOtioiio			7,110	JIC III AI ACI		Terms Va	cumind developing
Art. 16, (h					_		1	Conformity	nam 🔺
affix the CE m	arking to the high-risk AI system or, where that is not possible, on its packaging or its	accompanying documentation, to indicate conformity w	vith this Regulation, in a	ccordance with Article 48;				Documentation	
								Risk	
					-			System	
					-				
					_				
							<u> </u>		
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									▽
							<u> </u>	Terms Va	riant
Art. 16, (i)	e registration obligations referred to in Article 49(1);				-		1		<b>-</b>
comply with the	le registration obligations referred to in Autobe 45(1),								
					_				
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Art. 16, (j)								Terms Va	riant
	ssary corrective actions and provide information as required in Article 20;							Information	-
					_				
					-				
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					_				
					-		<del>-</del>		
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Art. 16, (k	)						4		riant
	ned request of a national competent authority, demonstrate the conformity of the high-	risk AI system with the requirements set out in Section	2;					Conformity	_
					_			Risk	
								System	
					_				
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									?
									▼

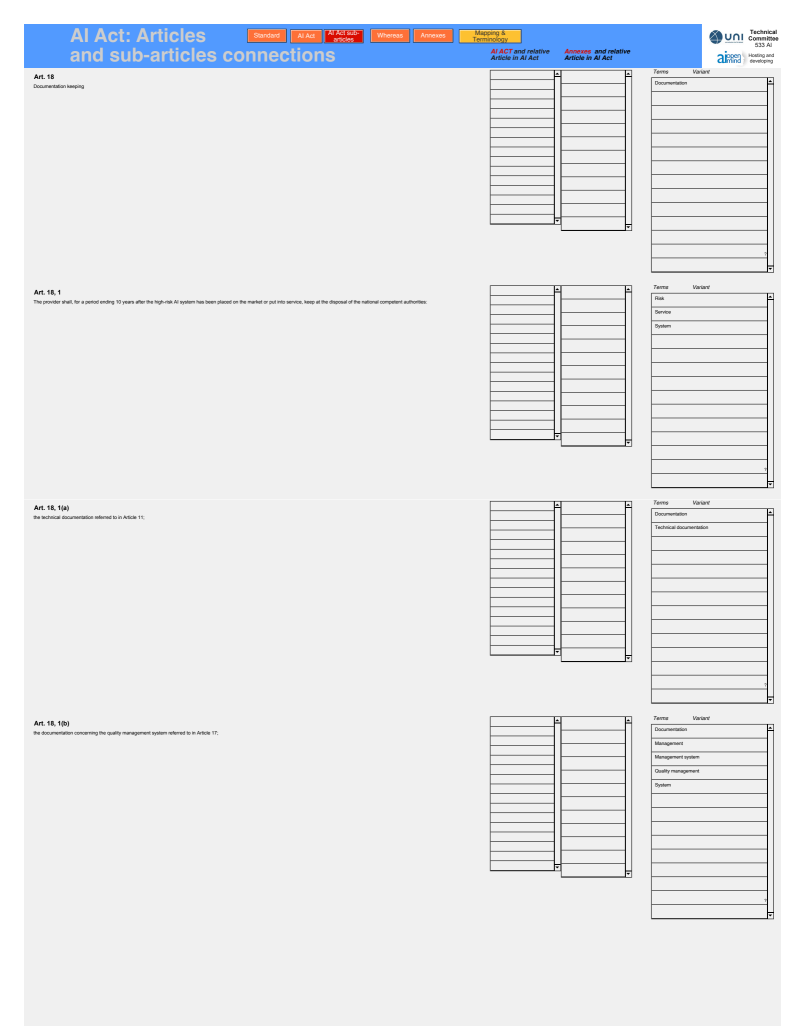
	Al Act: Articles	Standard Al Act Al Act articles	Whereas	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 16, (I)						Terms Vari	
	high-risk AI system complies with accessibility requirements in accordance	ce with Directives (EU) 2016/2102 and (EU) 2019/882.			-	Accessibility (access)	-
						Risk	
						System	
					<u>-</u>		
					▼		
							2
							▼
Art. 17					△ 6 Conformity assessment	Terms Vari	
Quality manage	ement system				7 Conformity based on an assessment of the	Management	
						Management system	
						Quality management	
						System	
					<del>-</del>		
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							1.
Art. 17					▲ 6 Conformity assessment	Terms Vari	
					7 Conformity based on an assessment of the		
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							?
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						Terms Vari	
Art. 17, 1					-	Al systems	ann
form of written	ph-risk AI systems shall put a quality management system in place that en policies, procedures and instructions, and shall include at least the followi	isures compliance with this Regulation. That system shall be docume ing aspects:	ented in a systematic and orderly manner in	the		Compliance (complete	)
						Management	
						Management system	
						Providers	
						Quality management	
						Risk	
						Risk management	
						System	
						Зумен	
					¥ <del> </del>		
							?
							▼

ć	Al Act: Articles	artic	les	Annexes	Mapping & Terminology		<b>⊕</b> uni	533 Al
	and sub-articles co	onnections			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		Hosting and developing
							Terms Variant	developing
Art. 17, 1(a) a strategy for regula	latory compliance, including compliance with conformity assessment procedure	es and procedures for the management of modifica	itions to the high-risk Al system:			┧——і	Assessment	-
						]	Assessment procedures	
							Compliance (complete)	
						<u> </u>	Conformity	
							Conformity assessment	
						1	Management	
						]	Management system	
						-	Risk	
						1	Risk management	
							System	
						<del> </del>	Зузівпі	
						<u> </u>		
								?
								₹
							Terms Variant	
Art. 17, 1(b)						<u> </u>	Design Variant	_
techniques, proced	dures and systematic actions to be used for the design, design control and desi	ign verification of the high-risk AI system;					Risk	
							System	
						- []		
						-	Verification	
						-		
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								?
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Art. 17, 1(c)							Terms Variant	
	dures and systematic actions to be used for the development, quality control ar	nd quality assurance of the high-risk AI system;					Quality assurance (Quality model)	
						-	Quality control	
							Risk	
						-	System	
						1		
						]		
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Art 47 4(d)							Terms Variant	?
Art. 17, 1(d) examination, test at	and validation procedures to be carried out before, during and after the develop	ment of the high-risk AI system, and the frequency	viith which they have to be can	ried out;		<u> </u>	Terms Variant	?
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk Al system, and the frequency	with which they have to be can	ried out;		<u> </u>		
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk AI system, and the frequency	with which they have to be can	ried out;		<u> </u>	Risk	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	ament of the high-risk AI system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk Al system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk All system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk Al system, and the frequency	r with which they have to be can	ried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk AI system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	xment of the high-risk AI system, and the frequency	r with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	rried out;		<u> </u>	Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	rried out;			Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	rried out;			Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk Al system, and the frequency	with which they have to be can	ried out;			Risk System	
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk Al system, and the frequency	with which they have to be can	ried out;			Risk System	7
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	ried out;			Risk System	7
	nd validation procedures to be carried out before, during and after the develop	oment of the high-risk AI system, and the frequency	with which they have to be can	ried out;			Risk System	7

Al Act: Articles and sub-articles conne	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology		<b>♦ Uni</b>	Technical Committee
and sub-articles conne	ctions			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aippen H	
Art. 17, 1(e)					<u> </u>	Terms Variant	
technical specifications, including standards, to be applied and, where the relevant harmonised standards are not means to be used to ensure that the high-risk Al system complies with those requirements;	pplied in full or do not cover all of the rele	evant requirements set ou	ut in Section 2, the			Risk	<b>—</b> Î
					7		
					7		
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Art. 17, 1(f)						Terms Variant	
systems and procedures for data management, including data acquisition, data collection, data analysis, data labe other operation regarding the data that is performed before and for the purpose of the placing on the market or the	ing, data storage, data filtration, data mir putting into service of high-risk Al system	ning, data aggregation, da	ata retention and any		7	Acquisition	
						Aggregation  Al systems	
					∃	Data	
						Data acquisition	
						Data aggregation	
						Data analysis  Data filtration	
					<b></b>	Data labelling	
						Data management	
					▼ ▼	Data mining	
						Data retention (Data recoverability)  Data storage (Data recoverability, Data retention)	-1
						retention)  Labelling	-?
						Terms Variant	
Art. 17, 1(g) the risk management system referred to in Article 9;						Management Variant	-
					7	Management system	
						Risk	
						Risk management System	
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Art. 17, 1(h)						Terms Variant  Monitoring	<b> </b> _
the setting-up, implementation and maintenance of a post-market monitoring system, in accordance with Article 72						Post-market (Quaity in use, Post production)	$-\Gamma$
						System	
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Al Act: Articles Standard Al Act Sub- articles Whereas Annexes	Mapping & erminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 17, 1(1)  Art. 17, 1(1)  The handling of communication with national competent authorities, other relevant authorities, including those providing or supporting the access to data, notified bodies, other operators, customers or other interested parties;		
Art. 17, 1(k)		7 Variant
systems and procedures for record-keeping of all relevant documentation and information;		Documentation Information Information system  7
Art. 17, 1(I) resource management, including security-of-supply related measures;		Terms Variant  Management Security (Cybersecurity)

Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 17, 1(m) an accountability framework setting out the responsibilities of the management and other staff with regard to all the aspects listed in this paragraph.		Terms Variant Accountability
an accountaining mathematic seeing out the responsibilities of the management and other sale with regard to at the especial mature paragraph.		Management
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Art. 17, 2  The implementation of the aspects referred to in paragraph 1 shall be proportionate to the size of the provider's organisation. Providers shall, in any event, respect the degree of rigour and the level of		Terms Variant  Al systems
protection required to ensure the compliance of their high-risk AI systems with this Regulation.		Compliance (complete)
		Level of risk Protection
		Providers
		Risk
	¥	
		?
		▼
Art. 17, 3  Providers of high-risk All systems that are subject to obligations reparring quality management systems or an equivalent function under relevant sectoral Union law may include the aspects listed in		Terms Variant  Al systems
Providers of high-risk Al systems that are subject to obligations regarding quality management systems or an equivalent function under relevant sectoral Union law may include the aspects listed in paragraph 1 as part of the quality management systems pursuant to that law.		Management
		Management system Providers
		Quality management
		Risk
		Risk management
	<del>-</del>	
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Art. 17, 4 For providers that are financial institutions subject to requirements reparting their internal governance arrangements or processes under Union financial services law, the obligation to gut in place a qualit	ity	Terms Variant Governance
For providers that are financial institutions subject to requirements reparding their internal governance, arrangements or processes under Union financial services law, the obligation to put in place a qual management system, with the exception of paragraph 1, points (g), (h) and (g) of this Article, shall be deemed to be diffilled by comply with the rules on internal governance arrangements or processes pursuant to the relevant Union financial services law. To that end, any harmonised standards referred to in Article 40 shall be taken into account.		Management
		Management system Processes
		Providers
		Quality management  Quality management process
		System
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	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	onnections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	a open Hosting and developing
					·	Terms Variant
Art. 18, 1( the document	C) ation concerning the changes approved by notified bodies, where applicable;				1	Documentation
				<u> </u>		
						?
						₩
						Terms Variant
Art. 18, 1(	d) and other documents issued by the notified bodies, where applicable;			<u> </u>	+	- Comb
trie decisions	and other documents issued by the notined bodies, where applicable,					
				<u> </u>	<u></u>	
						?
						▼
						Terms Variant
Art. 18, 1(				<u> </u>	1	Conformity
the EU declar	ation of conformity referred to in Article 47.					
				<u> </u>	<u></u>	
						?
						<u></u>
						Terms Variant
Art. 18, 2				<u> </u>	-	Documentation
paragraph for	State shall determine conditions under which the documentation referred to in pa the cases when a provider or its authorised representative established on its territ	ory goes bankrupt or ceases its activity prior to the end of the	authornies for the period indicated in that at period.			
				-		
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Al Act: Articles  and sub-articles conne	Al Act Subarticles	Whereas	Annexes	Mappi Termin	ing & nology			<b>OUNT</b>	Technical Committee 533 Al
and sub-articles conne	ctions				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen H	
Art. 18, 3				[			Terms V Documentation	ariant	
Providers that are financial institutions subject to requirements regarding their internal governance, arrangements o documentation as part of the documentation kept under the relevant Union financial services law.	processes under Union financial services	s iaw shaii maintain the	e tecnnicai				Governance		
							Processes		
							Providers Technical document	tation	
				[		<b>-</b>			
									?
				-			Terms V	ariant	▼
Art. 19 Automatically generated logs				ŀ			Logs	ariarit	_
				}					
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Art. 19, 1				[		<u> </u>		ariant	_
Providers of high-risk AI systems shall keep the logs referred to in Article 12(1), automatically generated by their hig applicable Union or national law, the logs shall be kept for a period appropriate to the intended purpose of the high- or national law, in particular in Union law on the protection of personal data.	n-risk Al systems, to the extent such logs sk Al system, of at least six months, unle	are under their control ss provided otherwise	Without prejudice to in the applicable Union	n			Al systems Data		<b>—</b> Î
							Data protection (pri	vacy)	
				Ī			Logs		
							Personal data Protection		
				ļ			Protection of person	nal data	
				ļ			Providers		
							Purpose Risk		
				t		<u></u>	System		
						<u> </u>			
									?
Art. 19, 2 Providers that are financial institutions subject to requirements regarding their internal governance, arrangements o	processes under Union financial services	s law shall maintain the	e logs automatically	-			Al systems	ariant	_
generated by their high-risk AI systems as part of the documentation kept under the relevant financial services law.			,	Ī			Documentation		
				Ī			Governance		
							Processes		
				ļ			Providers		
							Risk governance		
				L		<u></u>			
									?
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	Al Act: Articles	Standard Al Act articl	Whereas Annex	xes Ter	minology			Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 20					<u> </u>		Terms Va.	riant
	ens and duty of information						Information	<u>^</u>
					-			
								?
A=+ 20 1					<u> </u>		Terms Va.	riant
Art. 20, 1 Providers of hig	h-risk Al systems which consider or have reason to consider that a high-	risk Al system that they have placed on the market or put in	o service is not in conformity with this Reg	gulation shall			Al systems	-
immediately tak concerned and,	n-risk AI systems which consider or have reason to consider that a high- te the necessary corrective actions to bring that system into conformity, to where applicable, the deployers, the authorised representative and impo-	o withdraw it, to disable it, or to recall it, as appropriate. The orters accordingly.	r shall inform the distributors of the high-ris	sk Al system			Conformity	
							Deployers	
							Importers	
							IT system	
							Providers	
							Risk	
							Service	
							System	
					-			
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Art. 20, 2							Terms Va.	riant
	risk Al system presents a risk within the meaning of Article 79(1) and the a applicable, and inform the market surveillance authorities competent for	e provider becomes aware of that risk, it shall immediately in	vestigate the causes, in collaboration with	the reporting			Compliance (complete	(e)
Al system in ac	e applicable, and inform the market surveillance authorities competent for cordance with Article 44, in particular, of the nature of the non-compliano	r the high-risk AI system concerned and, where applicable, to be and of any relevant corrective action taken.	ne notified body that issued a certificate to	ir that high-risk			IT system	
							Risk	
							Surveillance	
							System	
					-			
						<b>▼</b>		
								▼
Art. 21						4 4	Terms Va.	riant
Cooperation wi	th competent authorities							
					<u> </u>	-		
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	Al Act: Articles	Standard Al Act Al Act Whereas Annex	Terminology				Committee 533 Al
á	and sub-articles co	nnections	AI AC Articl	T and relative le in Al Act	Annexes and relative Article in AI Act		open Hosting and developing
				I.	<b> </b> _	Terms Varia	
Art. 21, 1 Providers of high-ris	ik Al systems shall upon a reasoned request by a competent authority provide	e that authority all the information and documentation necessary to demonstrate the conform	uity of the high-			Al systems	-
risk Al system with Member State cond	the requirements set out in Section 2, in a language which can be easily under erned.	e that authority all the information and documentation necessary to demonstrate the conformit stood by the authority in one of the official languages of the institutions of the Union as indica	ated by the			Conformity	
						Documentation	
						Information	
						Information system	
						Providers	
						Risk	
						System	
				<del> </del> -			
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A=+ 24 2				_	_	Terms Varia	ant
Art. 21, 2 Upon a reasoned re	quest by a competent authority, providers shall also give the requesting comp	etent authority, as applicable, access to the automatically generated logs of the high-risk AI s	system			Access control	<u> </u>
referred to in Article	12(1), to the extent such logs are under their control.		· · ·			Logs	
						Providers	
						Risk	
						System	
				<del> </del>			
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						Terms Varia	ant
Art. 21, 3			_	——		Confidentiality (person	
Any information obt	ained by a competent authority pursuant to this Article shall be treated in according	dance with the confidentiality obligations set out in Article 78.	-				ar data, identifiability)
						Information	
			_				
			_				
				<del>-</del>			
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							▼
Art. 22						Terms Varia	
	ntatives of providers of high-risk AI systems					Al systems	-
						Providers	
						Risk	
						_	
					<del>-</del>		
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	Al Act: Articles	Standard Al Act Al Act articles W	hereas Annexes	Ferminology			Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		appen Hosting and developing
					·	Terms Var	
Art. 22, 1				f	ŤŤ	Al systems	
Union.	their high-risk Ar systems available on the Onion market, providers estal	blished in third countries shall, by written mandate, appoint an authorised rep	resentative which is established in the			Providers	
						Risk	
						HISK	
					<u>-</u>		
							?
							▼
A=+ 22 2					_	Terms Var	iant
Art. 22, 2 The provider sl	nall enable its authorised representative to perform the tasks specified in	the mandate received from the provider.					<b>-</b>
				<u>I*</u>	<del>-</del>		
							?
							▼
Art. 22, 3						Terms Var	
	representative shall perform the tasks specified in the mandate received	d from the provider. It shall provide a copy of the mandate to the market surve authority. For the purposes of this Regulation, the mandate shall empower the	illance authorities upon request, in one			Surveillance	_
of the official la the following ta	nguages of the institutions of the Union, as indicated by the competent a sks:	authority. For the purposes of this Regulation, the mandate shall empower the	authorised representative to carry out				
					<u> </u>		
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							▼
Art. 22, 3(a	1)			<u> </u>	<u> </u>	Terms Var	
verify that the B	•	cumentation referred to in Article 11 have been drawn up and that an appropr	iate conformity assessment procedure			Assessment	
nas been came	out by the provider,					Conformity	
						Conformity assessme	nt
						Documentation	
						Technical documentar	ion
				-			
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Al Act: Articles sand sub-articles conne	Al Act Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles conne	ctions	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 22, 3(c)  Art. 22, 3(c)  Art. 22, 3(c)  provide a competent authorities and national authorities or bodies referred to in Article 74(10), for a into service, the contact details of the provider that appointed the authorised representative, a copy of the EU declar applicable, the certificate issued by the notified body;  Art. 22, 3(c)  provide a competent authority, upon a reasoned request, with all the information and documentation, including that right-risk All system with the requirements set out in Section 2, including access to the logs, as referred to in Article turber the control of the provider.	period of 10 years after the high-risk AI system has been placed on the market or put attition of conformity referred to in Article 47, the technical documentation and, if		Terms Variant  Contornity  Contact  Documentation  Risk  Service  System  Technical documentation  7  Terms Variant  Access control  Conformity  Documentation  Information  Information  Information  System  Logs  Risk  System
Art. 22, 3(e)  where applicable, comply with the registration obligations referred to in Article 49(1), or, if the registration is carried Annex VIII is correct. The mandate shall empower the authorised representative to be addressed, in addition to or in compliance with this Regulation.	but by the provider itself, ensure that the information referred to in point 3 of Section A of		Terms Variant  System  7  Terms Variant  Compliance (complete)  Information

	Al Act: Articles	Standard Al Act	articles Whereas	Annexes	Terminology			Committee 533 Al
	and sub-articles	connectior	าร		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
						<u> </u>	Terms Var	
Art. 22, 4	representative chall terminate the mandate if it considers or has reason to	consider the provider to be acting contrary to	its obligations pursuant to this Regulation	n In such a case it shall		<b>†</b>	Surveillance	_
immediately int	representative shall terminate the mandate if it considers or has reason to form the relevant market surveillance authority, as well as, where applicable	e, the relevant notified body, about the termina	ation of the mandate and the reasons the	n. In such a case, it shall refor.				
						<u> </u>		
								2
						<u> </u>	Terms Var	ant
Art. 23						1	Importers	<u> </u>
Obligations of i	mporters							
						<u>-</u>		
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Art. 23, 1						4 4	Terms Var	ant
Before placing	a high-risk AI system on the market, importers shall ensure that the system	is in conformity with this Regulation by verify	ring that:				Conformity	
							Importers	
							Risk	
							System	
						<del>-</del>		
								?
								▼
Art. 23, 1(a	a)					4 4	Terms Var	
the relevant co	nformity assessment procedure referred to in Article 43 has been carried of	ut by the provider of the high-risk AI system;					Assessment	_
							Conformity	
							Conformity assessme	nt
							Risk	
							System	
						+		
					<u> </u>			
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Al Act: Articles and sub-articles con	Standard Al Act Sul articles	Whereas .	Annexes	Mapping & Terminology			Technical Committee 533 Al
and sub-articles con	nections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 23, 1(b) The provider has drawn up the technical documentation in accordance with Article 11 and Annex IV;  Art. 23, 1(c) The system bears the required CE marking and is accompanied by the EU declaration of conformity reference.				Article in Al Act	Annexes and relative Article in AI Act	Terms Var  Documentation Technical documenta  Terms Var  Conformity System	A Hosting and developing
Art. 23, 1(d) the provider has appointed an authorised representative in accordance with Article 22(1).					<u></u>	Terms Var	iant and an
Art. 23, 2  Where an importer has sufficient reason to consider that a high-risk AI system is not in conformity with it on the market until it has been brought into conformity. Where the high-risk AI system presents a risk wit representative and the market surreillance authorities to that effect.	his Regulation, or is falsified, or accompanied by hin the meaning of Article 79(1), the importer st	y falsified documentation, it shall all inform the provider of the sy	ill not place the system system, the authorised		Y V	Terms Var Conformity Documentation IT system Risk Surveillance System	iant A

Al Act: Articles Standard Al Act Al Act Sub-articles connections Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 23, 3	<u> </u>	Terms Variant  Documentation
Importers shall indicate their name, registered trade name or registered trade mark, and the address at which they can be contacted on the high-risk Al system and on its packaging or its accompanying documentation, where applicable.		Importers
		Risk
		System
	<u></u>	
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		▼
Art. 23, 4		Terms Variant  Compliance (complete)
Importers shall ensure that, while a high-risk Al system is under their responsibility, storage or transport conditions, where applicable, do not jeopardise its compliance with the requirements set out in Section 2.		Compliance with the requirements
		Importers
		Risk
		System
	<u></u>	
	<u> </u>	
		?
		▼
Art. 23, 5		Terms Variant
Importers shall keep, for a period of 10 years after the high-risk AI system has been placed on the market or put into service, a copy of the certificate issued by the notified body, where applicable, of the instructions for use, and of the EU declaration of conformity referred to in Article 47.		Conformity Importers
		Risk
		Service
		System
	<u> </u>	
		Terms Variant
Art. 23, 6 Importers shall provide the relevant competent authorities, upon a reasoned request, with all the necessary information and documentation, including that referred to in paragraph 5, to demonstrate the conformation of a bioh.cirk All system with the requirements set and in Section 2 in a largurage which can be easily understood by them. Ex this currows they shall also appare that the technical		Conformity
conformity of a high-risk AI system with the requirements set out in Section 2 in a language which can be easily understood by them. For this purpose, they shall also ensure that the technical documentation can be made available to those authorities.		Documentation Importers
		Information
		Information system
		Purpose
		Risk
		System  Technical documentation
	<u></u>	
		?

	Al Act: Articles	Standard Al Act Al Act Sub-	Annexes	Ferminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Aut Of the					1	Terms Vari	
Art. 23, 7 Importers shall	cooperate with the relevant competent authorities in any action those aut	thorities take in relation to a high-risk AI system placed on the market by the importers,	in particular to reduce and		T	Importers	<b>–</b>
mitigate the ris	s posed by it.	, , , , , , , , , , , , , , , , , , , ,				IT system	
						Risk	
						System	
							?
							▼
						Terms Vari	ant
Art. 24 Obligations of	distributors				1		A
				-			
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							?
						Terms Var	ant
Art. 24, 1 Before making	a high-risk AI system available on the market, distributors shall verify that	t it bears the required CE marking, that it is accompanied by a copy of the EU declaratic as applicable, have complied with their respective obligations as laid down in Article 16	on of conformity referred to in		<u> </u>	Conformity	-
Article 47 and Article 23(3).	nstructions for use, and that the provider and the importer of that system,	as applicable, have complied with their respective obligations as laid down in Article 16	6, points (b) and (c) and			IT system	
						Risk	
						System	
				-			
							?
							▼
Art. 24. 2						Terms Vari	
Where a distrib	utor considers or has reason to consider, on the basis of the information i	in its possession, that a high-risk AI system is not in conformity with the requirements so	et out in Section 2, it shall not			Conformity	_
meaning of Art	cle 79(1), the distributor shall inform the provider or the importer of the sy	into conformity with those requirements. Furthermore, where the high-risk AI system prostem, as applicable, to that effect.	esents a risk within the			Information	
						Information system	
						IT system	
						Risk	
						System	
				-			
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Al Act: Articles Standard Al Act articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 24, 3  Distributions shall ensure that, while a high-risk Al system is under their responsibility, storage or transport conditions, where applicable, do not jeopardise the compliance of the system with the requirements set out in Section 2.		Terms Variant  Compliance (complete)  Compliance with the requirements  Risk  System
Art. 24, 4  A distributor that considers or has reason to consider, on the basis of the information in its possession, a high-field AI system which it has made available on the market not to be in conformity with the requirements set out in Section 2, shall take the corrective actions necessary to bring that system into conformity with those requirements, to withdraw it or recall it or shall are made that provider, the importer or any appropriate Lakes those corrective actions. Where the high-risk AI system presents a risk within the amount appropriate provider to the system and the authorities competent for the high-risk AI system concerned, giving details, in particular, of the non-compliance and of any corrective actions taken.		Terms Variant  Compliance (complete)  Compliance with the requirements  Conformity  Information  Information system  Iff system  System
Art. 24, 5  Upon a reasoned request from a relevant competent authority, distributors of a high-risk AI system shall provide that authority with all the information and documentation regarding their actions pursuant to paragraphs 1 to 4 necessary to demonstrate the conformity of that system with the requirements set out in Section 2.		Terms Variant  Conformity  Documentation  Information  Information system  Risk  System
Art. 24, 6 Distributions shall cooperate with the relevant competent authorities in any action those authorities take in relation to a high-risk AI system made available on the market by the distributors, in particular to reduce or mitigate the risk posed by it.		Terms Variant  IT system  Risk  System

	Al Act: Articles	Standard Al Act Al Act sub-	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a open Hosting and developing
						Terms Variant
Art. 25 Responsibilities	along the Al value chain				ĪĪ	_
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					N	Terms Variant
Art. 25, 1 Any distributor, ii	mporter, deployer or other third-party shall be considered to be a provide	er of a high-risk AI system for the purposes of this Regulation and	shall be subject to the obligations of the provide	r	1	Risk
under Article 16,	mporter, deployer or other third-party shall be considered to be a provide in any of the following circumstances:		,			System
				-	<u>-</u>	
						?
				[		Terms Variant
Art. 25, 1(a) they put their na	me or trademark on a high-risk AI system already placed on the market o	or put into service, without prejudice to contractual arrangements	stipulating that the obligations are otherwise		ĪĪ	Risk
allocated;						Service
						System
				-		
						?
						▼
Art. 25, 1(b)						Terms Variant
	stantial modification to a high-risk AI system that has already been place	ed on the market or has already been put into service in such a wa	y that it remains a high-risk Al system pursuant	to		IT system
Alticle 0,						Risk
						Service
						System
				-		
						2

	Mapping & Ferminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 25, 1(c) they modify the intended purpose of an AI system, including a general-purpose AI system, which has not been classified as high-risk and has already been placed on the market or put into service in such a way that the AI system concerned becomes a high-risk AI system in accordance with Article 6.		Terms Variant  Purpose Risk Senrice System
Art. 25, 2  Where the circumstances referred to in paragraph 1 occur, the provider that initially placed the AI system on the market or put it into service shall no longer be considered to be a provider of that specific AI system for the purposes of this Regulation. That initial provider shall closely occuprents with new providers and shall make available the necessary information and provide the reasonably expected systems. This paragraph shall not apply in cases where the initial provider has clearly specified that its AI system is not to be changed into a high-risk AI system and therefore does not fail under the obligation to hand over the documentation.		Terms Variant  At systems Assessment Compliance (complete) Conformity Conformity assessment Documentation Information Information system IT system Providers Risk Service System 7 Technical documentation
Art. 25, 3  In the case of high-risk Al systems that are safety components of products covered by the Union harmonisation legislation listed in Section A of Annex I, the product manufacturer shall be considered to be the provider of the high-risk Al system, and shall be subject to the obligations under Article 16 under either of the following circumstances:		Terms Variant  Al systems  Products  Risk  Safety  System
Art. 25, 3(a) the high-risk Al system is placed on the market together with the product under the name or trademark of the product manufacturer;	<u></u>	Terms Variant  Risk  System  7

Al Act: Articles Standard Al Act Al Act Sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 25, 3(b) the high-risk Al system is put into service under the name or trademark of the product manufacturer after the product has been placed on the market.		Terms Variant  Flisk Service System
Art. 25, 4  The provider of a high-risk AI system and the third party that supplies an AI system, tools, services, components, or processes that are used or integrated in a high-risk AI system shall, by written agreement, specify the necessary information, capabilities, technical access and other assistance based on the generally acknowledged state of the art, in order to enable the provider of the high-risk AI agreement, specify the necessary information, capabilities, technical access and other assistance based on the generally acknowledged state of the art, in order to enable the provider of the high-risk AI agreement access and the art of the art o		Terms Variant  Al models  Al systems  Business requirements  Information  Information system  Processes  Providers  Purpose  Flisk  System
Art. 25, 5  Paragraphs 2 and 3 are without prejudice to the need to observe and protect intellectual property rights, confidential business information and trade secrets in accordance with Union and national law.		Terms Variant  Information
		7,
Art. 26 Obligations of deployers of high-risk AI systems		Terms Variant  Al systems Deployers Risk

	Al Act: Articles	Standard Al Act Al Act Sub-	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		appen Hosting and developing
	and out andice			Tuttole III Al Act		Terms Var	
Art. 26, 1						Al systems	iant
Deployers of I pursuant to pa	nigh-risk AI systems shall take appropriate technical and organisational me aragraphs 3 and 6.	asures to ensure they use such systems in accordance with the instru	actions for use accompanying the systems,				
						Deployers	
						Risk	
					<b>-</b>		
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Art. 26, 2						Terms Var	
	all assign human oversight to natural persons who have the necessary com	petence, training and authority, as well as the necessary support.				Competence	<u> </u>
	,	,,,				Deployers	
						Support	
						Training	
					<del>-</del>		
					<u>-</u>		
							2
							-
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						Terms Var	iant
Art. 26, 3					44	Purpose	<u> </u>
The obligation the purpose of	is set out in paragraphs 1 and 2, are without prejudice to other deployer ob f implementing the human oversight measures indicated by the provider.	ligations under Union or national law and to the deployer's freedom to	organise its own resources and activities fo	r		T diposo	
					<u> </u>		
							?
							▼
Art. 26, 4					4 4	Terms Var	
Without preju	dice to paragraphs 1 and 2, to the extent the deployer exercises control ow	er the input data, that deployer shall ensure that input data is relevant	and sufficiently representative in view of the			Data	_
intended purp	ose of the high-risk AI system.					Input data	
						Purpose	
						Risk	
						System	
							?
							▼

	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology				<b>4</b>	וחע	Technic Commit	ical
and sub-articles cor	nnections	S			Al ACT and rel Article in Al Ac	ative ct	Annexes and relative Article in Al Act		ai	open mind	533 A Hosting ar developin	and
Art. 26, 5  Deployers shall monitor the operation of the high-risk AI system on the basis of the instructions for use consider that the use of the high-risk AI system in accordance with the instructions may result in that A is provider or definition used more instructions that the use of the high-risk AI system in accordance with the instructions may result in that AI high provider or definition used and the state of the provider or definition of the state of the provider or definition of the state of the state of the provider or definition of the state of t	and, where relevant, inform provides lystem presenting a risk within the level of the present of	is in accordance with a second and a	ovider, Article 73 shall be a sha	apply mulates mutandis.			▼ V	Data set (F Deployers Governanc Incident Internal ma Monitoring Operation Processes Providers Risk  At systems Data Data gover Data protection Deployers Documenta Governanc Logs Personal d. Processes Provesses Processes	Variant  arrance rements (Data quality n  rile)  be  arket  Variant  arrance  ction (privacy)  rements (Data quality n  attion	nodel)	7,	Ā ·
Art. 26, 7  Before putting into service or using a high-risk Al system at the workplace, deployers who are employed the high-risk Al system. This information shall be provided, where applicable, in accordance with the rubeir representatives.	rs shall inform workers' representative les and procedures laid down in Unio	ves and the affected on and national law	d workers that they wi	II be subject to the use of mation of workers and		•		Terms Deployers Information Information Risk Service System	n system		2	
Art. 26, 8  Deployers of high-risk Al systems that are public authorities, or Union institutions, bodies, offices or age that the high-risk Al system that they envisage using has not been registered in the EU database refer	encies shall comply with the registrative and	ion obligations refer that system and sh	erred to in Article 49. Whall inform the provide	When such deployers find or or the distributor.		ļ.	8 Information to be submitted upon the submitted up	Terms At systems Database Deployers Risk System	Variant 3		2	4

Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 26, 9  Where applicable, deployers of high-risk Al systems shall use the information provided under Article 13 of this Regulation to comply with their obligation to carry out a data protection impact assessment under Article 35 of Regulation (EU) 2016/679 or Article 27 of Directive (EU) 2016/680.	\(\frac{1}{\text{V}}\)	Terms Variant  Al systems Assessment  Data  Data Potection (privacy)  Deployers  Impact assessment  Information  Information system  Protection  Risk
Art. 26, 10  Without prejudice to Directive (EU) 2016/680, in the framework of an investigation for the targeted search of a person suspected or convicted of having committed a criminal offence, the deployer of a high-risk Al system for post-remote biometric identification shall request an authorisation, or ante, or without undue delay and no later than 48 hours, by a judicial authority or an administrative authority whose design of the control of the		Al systems Biometric data Biometric identification Data Data protection (privacy) Deployers IT system Personal data Protection Protection of personal data Purpose Risk Surveillance 7 System
Art. 26, 11  Without prejudice to Article 50 of this Regulation, deployers of high-risk AI systems referred to in Annex III that make decisions or assist in making decisions related to natural persons shall inform the natural persons that they are subject to the use of the high-risk AI system. For high-risk AI systems used for law enforcement purposes Article 13 of Directive (EU) 2016/680 shall apply.		Terms Variant  Al systems Deployers  Flisk System
Art. 26, 12 Deployers shall cooperate with the relevant competent authorities in any action those authorities take in relation to the high-risk Al system in order to implement this Regulation.		Terms Variant  Deployers A  Risk System  7

Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 27	△ 8 Information to be submitted upon the	Terms Variant  Al systems
Fundamental rights impact assessment for high-risk AI systems		Assessment
		Fundamental rights
		Impact assessment
		Risk
		?
		▼
		Terms Variant
Art. 27, 1  Prior to deploying a high-risk AI system referred to in Article 6(2), with the exception of high-risk AI systems intended to be used in the area listed in point 2 of Annex III, deployers that are bodies governed by public law, or are private entities providing public services, and deployers of high-risk AI systems referred to in points 5 (b) and (c) of Annex III, shall perform an assessment of the impact on fundamental rights that the use of such system may produce. For that purpose, deployers shall perform an assessment consisting of:		Al systems
by public fair, or act printer critisis promating public devisors, or activities of a service critisis promating public devisors of a service critisis promating the service of such system may produce. For that purpose, deployers shall perform an assessment consisting of:		Assessment
		Deployers Fundamental rights
		Impact assessment
		Purpose
		Risk
		System
	<u></u>	
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Art. 27, 1(a)		Terms Variant Processes
a description of the deployer's processes in which the high-risk AI system will be used in line with its intended purpose;		Purpose
		Risk
		System
		?
		▼
Art. 27, 1(b)		Terms Variant
a description of the period of time within which, and the frequency with which, each high-risk AI system is intended to be used;		Risk
		System
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Al Act: Articles and sub-articles co	Standard Al Act Sub- articles	Whereas Annexes	Mapping & Terminology		Committe 533 Al
and sub-articles co	nnections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
				A	Terms Variant
Art. 27, 1(c) the categories of natural persons and groups likely to be affected by its use in the specific context;				ĪĪ	Context of use
				<u></u>	
					2
					▼
Art. 27, 1(d)				4	Terms Variant
the specific risks of harm likely to have an impact on the categories of natural persons or groups of provider pursuant to Article 13;	persons identified pursuant to point (c) of this paragraph	n, taking into account the information given by	the		Information
					?
					▼
A - 07 (/s)					Terms Variant
Art. 27, 1(e) a description of the implementation of human oversight measures, according to the instructions for	use;			T	_
				<u>-</u>	
					?
					▼
Art. 27, 1(f)					Terms Variant Governance
the measures to be taken in the case of the materialisation of those risks, including the arrangeme	nts for internal governance and complaint mechanisms.				
				<del>-</del>	
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Al Act: Articles Standard Al Act sub-articles connections Whereas Annex	es Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 27, 2		Terms Variant Fundamental rights
The obligation laid down in paragraph 1 applies to the first use of the high-risk AI system. The deployer may, in similar cases, rely on previously conducted fundamental rights impact assessme existing impact assessments carried out by provider. If, during the use of the high-risk AI system, the deployer considers that any of the elements listed in paragraph 1 has changed or is no londate, the deployer shall take the necessary steps to update the information.	ents or oger up to	Impact assessment
		Information
		Information system
		Risk System
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Art. 27, 3		Terms Variant
Once the assessment referred to in paragraph 1 of this Article has been performed, the deployer shall notify the market surveillance authority of its results, submitting the filled-out template refi paragraph 5 of this Article as part of the notification. In the case referred to in Article 46(1), deployers may be exempt from that obligation to notify.	erred to in	Assessment Deployers
		Surveillance
		2
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A+ 67 4		Terms Variant
Art. 27, 4  If any of the obligations laid down in this Article is already met through the data protection impact assessment conducted pursuant to Article 35 of Regulation (EU) 2016/679 or Article 27 of Direction impact assessment in the fundamental rights impact assessment referred to in paragraph 1 of this Article shall complement that data protection impact assessment.	active (EU)	Assessment
		Data  Data protection (privacy)
		Fundamental rights
		Impact assessment
		Protection
		?
		<del> </del>
Art. 27, 5 The AI Office shall develop a template for a questionnaire, including through an automated tool, to facilitate deployers in complying with their obligations under this Article in a simplified manner		Terms Variant  Deployers
The R Service uses servicing a companie to a superiorism to, incoming stronger or constituted toos, or nominate deposition in companie from the congestion of strong strongers and emplaned materials.		
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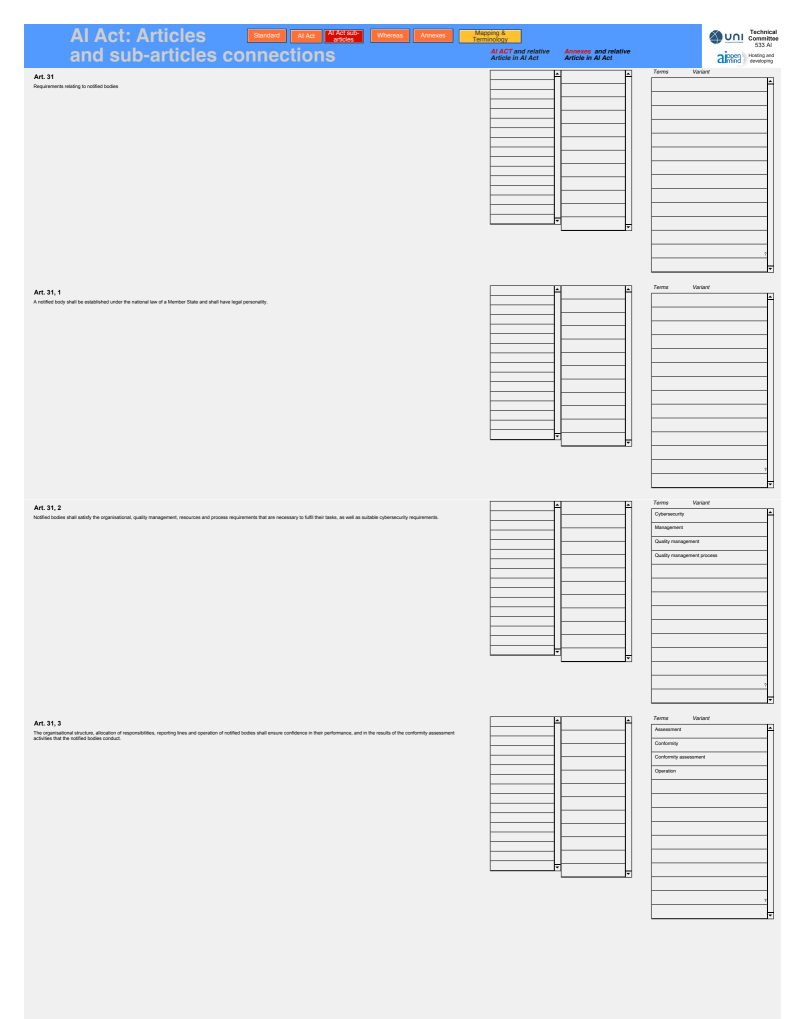
AI A	Act: Articles	Standard	articles	Whereas Ann	exes	Mapping & Terminology			Committee 533 Al
and	ict: Articles   sub-articles	connectio	ns			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		alopen Hosting and developing
SECTION 4 Notifying authorities and notified	hodine							Terms Vari	ant
Notifying authorities and notified	boules								
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							<u></u>		
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									▼
Art. 28								Terms Vari	ant
Notifying authorities									
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									?
							<u> </u>	Terms Vari	
Art. 28, 1  Each Member State shall designar conformity assessment hodies are	ate or establish at least one notifying authority responsible of or their monitoring. Those procedures shall be develo	le for setting up and carrying out the neces	ssary procedures for the as	ssessment, designation and no	otification of		ĪĪ	Assessment	
,		,,						Assessment procedure Conformity	es
							]	Conformity assessmen	ıt
								Monitoring	
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Art. 28, 2								Terms Vari	
Member States may decide that to (EC) No 765/2008.	the assessment and monitoring referred to in paragraph	1 is to be carried out by a national accredit	tation body within the mean	ning of, and in accordance wit	h, Regulation		-	Assessment  Monitoring	
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	Al Act: Articles and sub-articles co	Standard Al Act	Al Act sub- articles	Vhereas Annexes	Ma <sub>l</sub> Tern	oping & ninology			Committee 533 Al
	and sub-articles co	nnection	s			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
							N A	Terms Vari	
Art. 28, 3 Notifying author	prities shall be established, organised and operated in such a way that no conflict of in	nterest arises with conformity assessme	nt bodies, and that the o	bjectivity and impartiality of their ac	ctivities		1	Assessment	A
are safeguard	ed.							Conformity	
								Conformity assessme	nt
						,			
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Art. 28, 4							4	Assessment Vari	ant
Notifying authors assessment or	orities shall be organised in such a way that decisions relating to the notification of co f those bodies.	nformity assessment bodies are taken b	y competent persons dif	ferent from those who carried out the	he			Conformity	
								Conformity assessme	**
								Contoninty assessme	
							-		
									?
									<u>-</u>
Art. 28, 5							<u> </u>	Terms Vari	ant
	orities shall offer or provide neither any activities that conformity assessment bodies p	perform, nor any consultancy services o	a commercial or compe	etitive basis.				Assessment	_
								Conformity	
								Conformity assessme	nt
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									▼
								Terms Vari	ant
Art. 28, 6	orities shall safeguard the confidentiality of the information that they obtain, in accords	anna with Autiala 70				<u> </u>		Confidentiality (person	
Notifying autil	onities shall saleguard the confidentiality of the mornation that they obtain, in accorda	ance with Afficie 76.						Information	
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Al Act: Articles Standard Al Act sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 28, 7		Terms Variant Fundamental rights
Notifying authorities shall have an adequate number of competent personnel at their disposal for the proper performance of their tasks. Competent personnel shall have the necessary expertise, where applicable, for their function, in fields such as information technologies, Al and law, including the supervision of fundamental rights.		Information
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A + 00		Terms Variant
Art. 29 Application of a conformity assessment body for notification		Assessment
		Conformity  Conformity assessment
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Art. 29, 1  Conformity assessment bodies shall submit an application for notification to the notifying authority of the Member State in which they are established.		Terms Variant Assessment
		Conformity
		Conformity assessment
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Art. 29, 2		Terms Variant
The application for notification shall be accompanied by a description of the conformity assessment activities, the conformity assessment module or modules and the types of AI systems for which the conformity assessment body claims to be competent, as well as by an accorditation certificate, where one exists, issued by a national accreditation body datering that the conformity assessment body fulfill the requirements laid down in Articles of 18, Any valid occument related to existing designations for the applicant rolled body under any other Union harmonisation legislation shall be added.	is	Al systems
		Assessment
		Conformity  Conformity assessment
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	Al Act: Articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	a open Hosting and developing
	aria dab artiolog	Commodition		Article III Al Act		Terms Variant developing
Art. 29, 3				<del></del>	-	Assessment
Where the co recognition ar	nformity assessment body concerned cannot provide an accreditation cert and regular monitoring of its compliance with the requirements laid down in a	ficate, it shall provide the notifying authority with all the documentary evid Article 31.	ience necessary for the verification,			
						Compliance (complete)
						Compliance with the requirements
						Conformity
						Conformity assessment
						Monitoring
						Verification
				<u>_</u>	<u>-</u>	
						<u> </u>
						▼
						Terms Variant
Art. 29, 4				<u>-</u>	<del>\</del>	
For notified be under this Re	odies which are designated under any other Union harmonisation legislatio gulation, as appropriate. The notified body shall update the documentation r notified bodies to monitor and verify continuous compliance with all the r	<ul> <li>n, all documents and certificates linked to those designations may be use referred to in paragraphs 2 and 3 of this Article whenever relevant change</li> </ul>	ed to support their designation procedure ges occur, in order to enable the authority			
responsible fo	r notified bodies to monitor and verify continuous compliance with all the r	equirements laid down in Article 31.				Compliance with the requirements
						Documentation
						Support
					<u></u>	
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						▼
						Terms Variant
Art. 30				<del>-</del>	<u> </u>	
Notification pr	ocedure					
					4	
						7
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						Terms Variant
Art. 30, 1				<del> </del>	1	Assessment
Notifying auth	orities may notify only conformity assessment bodies which have satisfied	the requirements laid down in Article 31.				
						Conformity
						Conformity assessment
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Al Act: Articles Standard Al Act Al Act sub-articles connections Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 30, 3  The collication element of in paragraph 2 of the Article shall include full details of the conformity assessment activities, the conformity assessment module or modules, the types of Al systems concerned, and the relevant attention of competence. Where a notification is not based on an accreditation certificate as referred to in Article 20(2), the notifying authority shall provide the Commission and the other wall continue to satisfy the requirements laid down in Article 31.		Terms Variant  Assessment Conformity Conformity assessment  7  Terms Variant  All systems Assessment Competence Conformity Conformity Conformity Terms Variant  Assessment Terms Variant
Art. 30, 4  The conformity assessment body concerned may perform the activities of a notified body only where no objections are raised by the Commission or the other Member States within two weeks of a notification by a notifying authority where it includes an accreditation certificate referred to in Article 29(2), or within two months of a notification by the notifying authority where it includes documentary evidence referred to in Article 29(3).		Terms Variant  Assessment Conformity Conformity assessment
Art. 30, 5  Where objections are raised, the Commission shall, without delay, enter into consultations with the relevant Member States and the conformity assessment body. In view thereof, the Commission shall address its decision to the Member State concerned and to the relevant conformity assessment body.		Terms Variant  Assessment Conformity Conformity assessment



	Mapping & Terminology	Technical Committee
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	533 Al  appen Hosting and developing
Art. 31, 4		Terms Variant
Notified bodies shall be independent of the provider of a high-risk AI system in relation to which they perform conformity assessment activities. Notified bodies shall also be independent of any other operator having an economic interest in high-risk AI systems assessed, as well as of any competitors of the provider. This shall not preclude the use of assessed high-risk AI systems shart are necessary for the operations of the conformity assessment body, or the use of such high-risk AI systems for personal purposes.		Al systemsAssessment
		Conformity
		Conformity assessment
		Economic risk
		Risk System
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		Terms Variant
Art. 31, 5  Neither a conformity assessment body, its top-level management nor the personnel responsible for carrying out its conformity assessment tasks shall be directly involved in the design, development,		Terms Variant  Al systems
marketing or use of high-risk AI systems, nor shall they represent the parties engaged in those activities. They shall not engage in any activity that might conflict with their independence of judgement or integrity in relation to conformity assessment activities for which they are notified. This shall, in particular, apply to consultancy services.		Assessment
		Conformity
		Conformity assessment  Design
		Level of risk
		Management
		Management system
		Risk
		Risk management
		2
		₹
		Terms Variant
Art. 31, 6  Notified bodies shall be organised and operated so as to safeguard the independence, objectivity and impartiality of their activities. Notified bodies shall document and implement a structure and		Assessment
procedures to safeguard impartiality and to promote and apply the principles of impartiality throughout their organisation, personnel and assessment activities.		Assessment procedures
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Art. 31, 7		Terms Variant
Notified bodies shall have documented procedures in place ensuring that their personnel, committees, subsidiaries, subcontractors and any associated body or personnel of external bodies maintain, in accordance with Article 78, the confidentiality of the information which comes into their possession during the performance of conformity assessment activities, except when its disclosure is required by law.		Assessment
The staff of notified bodies shall be bound to observe professional secrecy with regard to all information obtained in carrying out their tasks under this Regulation, except in relation to the notifying authorities of the Member State in which their activities are carried out.		Assessment procedures  Confidentiality (personal data, identifiability)
		Conformity
		Conformity assessment
		Documented information  Information
		mornation
		2
		▼

	Al Act: Articles	Standard Al Act	Al Act sub- articles Whereas	Annexes	Mappii Termin				Committee 533 Al
	and sub-articles of	connection	S		1	NI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		a ppen Hosting and developing
Art. 31, 8						Ŀ		Terms Va	ariant
	s shall have procedures for the performance of activities which take due accounts	nt of the size of a provider, the sector in whic	h it operates, its structure, and the degr	ree of complexity of the Al				IT system	_
bysiciii conceri								System	
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Art. 31, 9					F			Terms Va	ariant
national law or	shall take out appropriate liability insurance for their conformity assessment at that Member State is itself directly responsible for the conformity assessment	activities, unless liability is assumed by the Mi	ember State in which they are establish	ed in accordance with	t			Conformity	
					-			Conformity assessm	ent
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Art. 31, 10					Г	Ŀ		Terms Va	ariant
	shall be capable of carrying out all their tasks under this Regulation with the l by notified bodies themselves or on their behalf and under their responsibility	highest degree of professional integrity and th	ne requisite competence in the specific	field, whether those tasks				Competence	_
are carried out	by notined bodies trientserves or on their behalf and under trien responsibility				-				
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Art. 31, 11					-			Terms Va	ariant
sufficient admir	shall have sufficient internal competences to be able effectively to evaluate the instrative, technical, legal and scientific personnel who possess experience are tet out in Section 2.	ne tasks conducted by external parties on the id knowledge relating to the relevant types of	Al systems, data and data computing,	and relating to the	į			Availability	
					ŀ			Data	
								Data requirements (	Data quality model)
								Data set (File)	
					-			Experience	
					ŀ			Knowledge	
					_		-		
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Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
Al Act: Articles and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	ai	open Hosting and developing
Art. 31, 12				-	Terms Variant	A
Notified bodies shall participate in coordination activities as referred to in Article 38. They shall also taware and up to date in respect of relevant standards.	ake part directly, or be represented in, European standardis	ation organisations, or ensure that they are	B			
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A			[ ]	·	Terms Variant	
Art. 32 Presumption of conformity with requirements relating to notified bodies					Conformity	
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					Terms Variant	▼
Art. 32  Where a conformity assessment body demonstrates its conformity with the criteria laid down in the re Official Journal of the European Union, it shall be presumed to comply with the requirements set out	elevant harmonised standards or parts thereof, the reference	es of which have been published in the		1	Assessment	Ė
Official Journal of the European Union, it shall be presumed to comply with the requirements set out	in Article 31 in so far as the applicable harmonised standard	Is cover those requirements.			Conformity	
					Conformity assessment	
			,	-		
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						▼
Art. 33 Subsidiaries of notified bodies and subcontracting					Terms Variant	<u> </u>
Substitution of notified bodies and subcontracting						
			-	▼		
						?

	Al Act: Articles	Standard Al Act	Al Act sub- articles Wherea	Annexes	Map Term	oping & ninology			Committee 533 Al
	and sub-articles	onnections	S			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aippen Hosting and developing
Art. 33, 1							<u> </u>	Terms Var	iant
	ied body subcontracts specific tasks connected with the conformity assessment or tricie 31, and shall inform the notifying authority accordingly.	has recourse to a subsidiary, it shall ensure	e that the subcontractor or the sub	sidiary meets the requirem	nents			Assessment	<u> </u>
iaid down in A	andle 51, and shall shorth the hollying additionly accordingly.							Conformity	
								Conformity assessme	nt
						F	-		
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							·	Terms Var	iant
Art. 33, 2 Notified bodies	s shall take full responsibility for the tasks performed by any subcontractors or subs	sidiaries.					I		_
						F	-		
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							·	Terms Var	iant
Art. 33, 3 Activities may	be subcontracted or carried out by a subsidiary only with the agreement of the pro-	vider. Notified bodies shall make a list of the	heir subsidiaries publicly available.				<b>——</b>		-
						F	<u> </u>		
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							·	Terms Var	iant
Art. 33, 4 The relevant of	documents concerning the assessment of the qualifications of the subcontractor or	the subsidiary and the work carried out by	them under this Regulation shall b	e kept at the disposal of th	he		I	Assessment	_
notifying author	ority for a period of five years from the termination date of the subcontracting.								
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Al Act: Articles Standard Al Act Sub-articles Whereas Annexes Terminology	Technical Committee 533 AI
Al Act: Articles  Standard  Al Act Sub-articles  Annexes  Annexes	and relative
Art. 34  Operational obligations of notified bodies	Terms Variant
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	7 V
Art. 34, 1  Notified bodies shall verify the conformity of high-risk AI systems in accordance with the conformity assessment procedures set out in Article 43.	Al systems
	Assessment Assessment procedures
	Conformity  Conformity assessment
	Risk
	<u> </u>
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Art. 34, 2	Terms Variant
Notified bodies shall avoid unnecessary burdens for providers when performing their activities, and take due account of the size of the provider, the sector in which it operates, its structure and the degree of complexity of the high-risk Al system concented, in particular in view of minimising administrative burdens and compliance costs for micro—and small enterprises within the meaning of Recommendation 2003/361F.C. The notified body shall, nevertheless, respect the degree of rigory and the level of protection required for the compliance of the high-risk Al system concentrate of this Regulation.	Compliance (complete)  Compliance with the requirements
	IT system  Level of risk
	Protection
	Providers Risk
	System
<del> </del>	<u></u>
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Art. 34, 3  Notified bodies shall make available and submit upon request all relevant documentation, including the providens' documentation, to the notifying authority referred to in Article 28 to allow that authority to conduct its assessment, designation, notification and monitoring activities, and to facilitate the assessment outlined in this Section.	A Terms Variant  Assessment   Assessment
CONDUCT is assessment, designation, notification and informating activities, and or identified the assessment durined in this Section.	Documentation  Monitoring
	Providers
	2

Al Act: Articles	Standard Al Act Sub- articles	Whereas Annexes	Mapping & Terminology		Committee 533 Al
Al Act: Articles and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	alopen Hosting and developing
Art. 35				Information to be submitted upon the	Terms Variant
Identification numbers and lists of notified bodies					_
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					Terms Variant
Art. 35, 1  The Commission shall assign a single identification number to each notified body, even where a bod	ly is notified under more than one Union act.			TT	_
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				<u> </u>	
					<u>'</u>
Art. 35, 2 The Commission shall make publishy available the list of the bodies political under this Begulation in	cluding their identification numbers and the activities for sul	nich they have been notified. The Commission			Terms Variant ▲
The Commission shall make publicly available the list of the bodies notified under this Regulation, in shall ensure that the list is kept up to date.	cooling their identification numbers and the activities for wi	ich they have been hottlied. The Commission			
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Art. 36				4 4	Terms Variant ▲
Changes to notifications					
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Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 36, 1  The notifying authority shall notify the Commission and the other Member States of any relevant changes to the notification of a notified body via the electronic notification tool referred to in Article 30(2).		Terms Variant
Art. 36, 2  The procedures laid down in Articles 29 and 30 shall apply to extensions of the scope of the notification. For changes to the notification other than extensions of its scope, the procedures laid down in paragraphs (3) to (9) shall apply.		Terms Variant
Art. 36, 3  Where a notified body decides to cases its conformity assessment activities, it shall inform the notifying authority and the providers occorrend as soon as possible and, in the case of a planend cessallor, at least one year before ocasing its activities. The certificates of the notified body may remain valid for a period of nion months after ossistion of the notified body's activities, on condition that another notified body has confirmed in writing that it will assume responsibilities for the high-risk Al systems covered by those certificates. The latter notified body shall complete a full assessment of the high-risk Al systems covered by the end of that nine-month-period before issuing new certificates for those systems. Where the notified body has ceased its activity, the notifying authority shall withdraw the designation.		Terms Variant  Al systems  Assessment  Complete  Condomity  Conformity assessment  If system  Providers  Risk
Art. 36, 4  Where a notifying authority has sufficient reason to consider that a notified body no longer meets the requirements laid down in Article 31; or that it is falling to fulfil its obligations, the notifying authority shall without delay investigate the matter with the ulmost diagence. In that cortex, it shall inform the notified body concerned about the objections raised and give it the possibility to make its views known. If the designation as a perportate, depending on the seriousness of the failure to meet those requirements or fulfil those obligations. It shall immediately inform the Commission and the other Member States accordingly.		Terms Variant

	Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Map <sub>l</sub> Termi	nology			Committee 533 Al
	Al Act: Articles and sub-articles co	nnection	IS				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
Art. 36, 5								<u> </u>	Terms Var	iant
	esignation has been suspended, restricted, or fully or partially withdrawn, the notified bo	dy shall inform the providers concern	ned within 10 days.						Providers	
								Ţ		
										?
										₹
Art. 36, 6									Terms Var	iant
	of the restriction, suspension or withdrawal of a designation, the notifying authority shal ble to notifying authorities in other Member States and to market surveillance authorities	I take appropriate steps to ensure the	at the files of the notified	d body concerned a	re kept, and to make				Surveillance	
								<u></u>		
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										<u> </u>
Art. 36, 7	,						-	4 4	Terms Var	iant
	of the restriction, suspension or withdrawal of a designation, the notifying authority shall	l:								
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Art. 36, 7							-	1	Terms Var	iant
assess the i	mpact on the certificates issued by the notified body;									
								-		
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	Al Act: Articles	Standard Al Act articles	Whereas	Terminology		Committee 533 Al
	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	a popen Hosting and developing
					<u> </u>	Terms Variant
Art. 36, 7( submit a repo	<ul> <li>t on its findings to the Commission and the other Member States within thr</li> </ul>	ee months of having notified the changes to the designation;			TT	_
					<del>-</del>	
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						▼
					<u> </u>	Terms Variant
Art. 36, 7(	<ul> <li>c)</li> <li>tified body to suspend or withdraw, within a reasonable period of time deterstens on the market;</li> </ul>	rmined by the authority, any certificates which were unduly issued, in	order to ensure the continuing conformity	of	1	Al systems
high-risk Al sy	estems on the market;	,	, , , , , , , , , , , , , , , , , , , ,			Conformity
						Risk
					<del>-</del>	
						?
A=+ 26 7	ها)					Terms Variant
Art. 36, 7( inform the Co	<ul> <li>mmission and the Member States about certificates the suspension or with</li> </ul>	drawal of which it has required;			-	-
					<u>-</u>	
						<u> </u>
						▼
Art. 36, 7(	e)				4 4	Terms Variant
provide the na suspension of	tional competent authorities of the Member State in which the provider has withdrawal; that authority shall take the appropriate measures, where nece	s its registered place of business with all relevant information about the	ne certificates of which it has required the			Fundamental rights
						Health
						Health risk
						Information
						Risk
						Safety
					<u>-</u>	
						7
						▼

Al Act: Articles Standard Al Act Al Act sub-articles and sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Annexes and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 36, 8		Terms Variant
With the exception of certificates unduly issued, and where a designation has been suspended or restricted, the certificates shall remain valid in one of the following circumstances:		
	<del>-</del>	
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		▼
Art. 36, 8(a)		Terms Variant  Fundamental rights
the notifying authority has confirmed, within one month of the suspension or restriction, that there is no risk to health, safety or fundamental rights in relation to certificates affected by the suspension or restriction, and the notifying authority has outlined a timeline for actions to remedy the suspension or restriction; or		Health
		Health risk
		Risk Safety
	<del>-</del>	
		?
		<b>▼</b>
Art. 36, 8(b) the notifying authority has confirmed that no certificates relevant to the suspension will be issued, amended or re-issued during the course of the suspension or restriction, and states whether the notifie	ed A	Terms Variant  IT system
body has the capability of continuing to monitor and remain responsible for existing certificates issued for the period of the suspension or restriction; in the event that the notifying authority determines the notified body does not have the capability to support existing certificates issued, the provider of the system covered by the certificate shall confirm in writing to the national competent authorities of it Member State in which it has its registered place of business, within three months of the suspension or restriction, that another qualified notified body is temporarily assuming the functions of the notified or the suspension or restriction, that another qualified notified body is temporarily assuming the functions of the notified or suspension or restriction.	that	Support
body to monitor and remain responsible for the certificates during the period of suspension or restriction.		System
	<u> </u>	
		· ·
Art. 36, 9		Terms Variant
Art. 36, 9  With the exception of certificates unduly issued, and where a designation has been withdrawn, the certificates shall remain valid for a period of nine months under the following circumstances:		
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Al Act: Articles Standard Al Act Sub-articles and sub-articles connections	Mapping & erminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 36, 9(a)  the national competent authority of the Member State in which the provider of the high-risk Al system covered by the certificate has its registered place of business has confirmed that there is no risk to health, safety or fundamental rights associated with the high-risk Al systems concerned, and		Terms Variant
health, safety or fundamental rights associated with the high-risk AI systems concerned; and		Fundamental rights
		Health Health risk
		Risk
		Safety
		System
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		?
Art. 36, 9(b) another notified body has confirmed in writing that it will assume immediate responsibility for those AI systems and completes its assessment within 12 months of the withdrawal of the designation. In the		Terms Variant  Al systems
another notified body has confirmed in writing that it will assume immediate responsibility for those Al systems and completes its assessment within 12 months of the withdrawal of the designation. In the circumstances referred to in the first subparagraph, the national competent authority of the whether Statle in which the provider of the system covered by the certificate has its legical or fusions any extend the provisional validity of the certificate for a diddicinal periods of three months, which shall not exceed 12 months in total. The national competent authority or the notified body affected by the change of designation shall immediately inform the Commission, the other Member Statles and the other field bodies thereof.		Assessment
		IT system
		System
	<u> </u>	
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		Terms Variant
Art. 37 Challenge to the competence of notified bodies		Competence
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Art. 37, 1		Terms Variant
The Commission shall, where necessary, investigate all cases where there are reasons to doubt the competence of a notified body or the continued fulfilment by a notified body of the requirements laid down in Article 31 and of its applicable responsibilities.		Competence
	▼ ▼	
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		▼

A	I Act: Articles	Standard AI	Act Al Act sub- articles	Whereas	Annexes	Map Term	ping & inology			Committee 533 Al
ar	l Act: Articles nd sub-articles c	onnection	ons				Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
		Officoun					The determinant		Terms Va	riant developing
Art. 37, 2 The notifying authority sl	shall provide the Commission, on request, with all relevant information re	elating to the notification or the m	intenance of the competen	ce of the notified bod	v concerned			ÎÎ	Competence	
					,				Information	
								<u>-</u>		
										?
										▼
								<u> </u>	Terms Va	riant
Art. 37, 3 The Commission shall er	ensure that all sensitive information obtained in the course of its investig	ations pursuant to this Article is to	eated confidentially in accor	rdance with Article 78	l.			TT	Information	A
								<del>-</del>		
										?
										▼
Art. 37, 4								4 4	Terms Va	riant
Where the Commission a necessary corrective me	ascertains that a notified body does not meet or no longer meets the re easures, including the suspension or withdrawal of the notification if nec ing act, suspend, restrict or withdraw the designation. That implementin	quirements for its notification, it s essary. Where the Member State	nall inform the notifying Mer fails to take the necessary	mber State accordingle corrective measures,	ly and request it to take the Commission may,	e the by				
means of an implementing	ing act, suspend, restrict or withdraw the designation. That implementing	g act shall be adopted in accorda	nce with the examination pr	ocedure referred to in	Article 98(2).					
								<u> </u>		
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										<u> </u>
Art. 38									Terms Va	riant
Coordination of notified to	bodies							-		_
								<u>-</u>		
										?
										<del>-</del>

Al Act: Articles	Standard	Al Act sub- articles	Whereas Annex	es T	Mapping & erminology			Committee 533 Al
Al Act: Articles and sub-article	s connec	tions			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
							Terms Varia	
Art. 38, 1 The Commission shall ensure that, with regard to high-risk Al systems, appropria	ate coordination and cooperation between	n notified bodies active in the conformit	ty assessment procedures nursu	ant to this		1	Al systems	<u> </u>
Regulation are put in place and properly operated in the form of a sectoral group	of notified bodies.		,				Assessment	
							Assessment procedure	es .
							Conformity	
							Conformity assessmen	ıt
							Risk	
						<u> </u>		_
								?
					1	·	Terms Varia	ant
Art. 38, 2 Each notifying authority shall ensure that the bodies notified by it participate in the	e work of a group referred to in paragra	oh 1, directly or through designated repr	resentatives.			Ī———Ī		<u> </u>
						,———		
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Art. 38, 3					4		Terms Varia	
The Commission shall provide for the exchange of knowledge and best practices	s between notifying authorities.						Knowledge	
						-		
								?
								▼
Art. 39						-	Terms Varia	ant
Conformity assessment bodies of third countries							Conformity	
							Conformity assessmen	it .
					F	<u> </u>		
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	Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes .	Terminology		<b>1</b> 00	Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aige	Hosting and developing
						Terms Variant	id developing
Art. 39 Conformity as	sessment bodies established under the law of a third country with which the	Linion has concluded an agreement may be authorised to carry out the a	activities of notified hodies under this		1	Assessment	_
Regulation, p	sessment bodies established under the law of a third country with which the rovided that they meet the requirements laid down in Article 31 or they ensu	re an equivalent level of compliance.				Compliance (complete)	
						Compliance with the requirements	
						Conformity	
						Conformity assessment	
				-	<del>                                     </del>		
					<del>-</del>		
							?
							▼
SECTION	5					Terms Variant	_
Standards, co	informity assessment, certificates, registration					Assessment	
						Conformity	
						Conformity assessment	
				-			
							?
							₹
						- W	
Art. 40					1 1	Terms Variant	_
Harmonised s	tandards and standardisation deliverables						
				-			
							?
							₹
				1.		Terms Variant	
Art. 40, 1	ordens or control purpose Al models which are	and standards or parts thorough the reference of	ad in the Official January of the Towns		<u> </u>	Al models	_
Union in acco	ystems or general-purpose AI models which are in conformity with harmonis rdance with Regulation (EU) No 1025/2012 shall be presumed to be in conf ctions 2 and 3, of this Regulation, to the extent that those standards cover	ระบ ระเทษสาราย เคยาะยา และ เคยาะยาติกระ of which have been publisher ormity with the requirements set out in Section 2 of this Chapter or, as app those requirements or obligations	plicable, with the obligations set out in of			Al systems	
Chapter V, Or	culons 2 and 3, or this regulation, to the extent that those standards cover	uiose requirements or obligations.					
						Conformity	
						Purpose	
						Risk	
				<del>-</del>	-		
							2
							₹

Al Act: Articles Standard Al Act Al Act Sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 40, 3  Art. 40, 3  Art. 40, 3  The participation in extenderation or process shall seek to promote investment and innovation in Although the evidence of Regulation (EU) to 1005/2012 (the Commission shall insue, will rout under dependence on expert and although the control of the Commission of t		Al models  Al models  Al systems  Documentation  Lifecycle  Processes  Products  Purpose  Risk  Service  System  7  Terms Variant  Fundamental rights  Governance  Innovation  Stakeholder
		<u>*</u>
Art. 41, 1 The Commission may adopt, implementing acts establishing common specifications for the requirements set out in Section 2 of this Chapter or, as applicable, for the obligations set out in Sections 2 and 3 of Chapter or where the following conditions have been fulfilled:		Terms Variant
	\times_\t	7

	Terminology	Committee 533 Al
and sub-articles connections Whereas Annexes	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 41, 1(a)	H E	Terms Variant
the Commission has requested, pursuant to Article 10(1) of Regulation (EU) No 1025/2012, one or more European standardisation organisations to draft a harmonised standard for the requirements set or in Section 2 of this Chapter, or, as applicable, for the obligations set out in Sections 2 and 3 of Chapter V, and:	but	<u> </u>
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		Terms Variant
Art. 41, 1(a)(i) the request has not been accepted by any of the European standardisation organisations; or		
The Topola had no occit decepted by any or the European standard addition to again addition, or		
	<del>-</del>	
		?
Art. 41, 1(a)(ii)		Terms Variant
the harmonised standards addressing that request are not delivered within the deadline set in accordance with Article 10(1) of Regulation (EU) No 1025/2012; or		
		,
		, , , , , , , , , , , , , , , , , , ,
Art. 41, 1(a)(iii)		Terms Variant
Art. 41, 1(a)(iii) the relevant harmonised standards insufficiently address fundamental rights concerns; or	<u> </u>	
	<u> </u>	Terms Variant
		Terms Variant
	<u> </u>	Terms Variant
		Terms Variant  Fundamental rights
		Terms Variant  Fundamental rights
		Terms Variant  Fundamental rights

Al Act: Articles and sub-articles co	Standard Al Act Al Act subarticles Wh	Annexes	Mapping & Terminology		Technical Committee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 41, 1(a)(iv) the harmonised standards do not comply with the request; and  Art. 41, 1(b) no reference to harmonised standards covering the requirements referred to in Section 2 of this CT the Official Journal of the European Union in accordance with Regulation (EU) No 1025/2012, and specifications, the Commission shall consult the advisory forum referred to in Article 67. The imple the examination procedure referred to in Article 96(2).	napter or, as applicable, the obligations referred to in Sections 2 and no such reference is expected to be published within a reasonable menting acts referred to in the first subparagraph of this paragraph s	3 of Chapter V has been published in beriod. When draffing the common half be adopted in accordance with			Terms Variant  Terms Variant  Terms Variant
Art. 41, 3  Art. 41, 3  Art. 41, 3  High-risk Al systems or general-purpose Al models which are in conformity with the common spectivith the requirements or those obligations.	fications referred to in paragraph 1, or parts of those specifications,	shall be presumed to be in conformity			Terms Variant  Terms Variant  Al models  Conformity  Purpose  Flisk
					7

AI.	Act: Articles d sub-articles	Standard Al Act	Al Act sub- articles	/hereas Annexes	Mapping & Terminology			Technical Committee 533 Al
and	d sub-articles	connection	ns		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		alopen Hosting and developing
Art. 41, 4	d is adopted by a European standardisation organisation harmonised standard in accordance with Regulation (EU he implementing acts referred to in paragraph 1, or parts			icial Journal of the European Union, the Official Journal of the European Union, or or, as applicable, the same obligations	Article in Al Act	Annexes and relative Article in AI Act	Terms Vari	ant •
Art. 41, 5 Where providers of high-risk, solutions that meet the requir	N systems or general-purpose AI models do not comply sements referred to in Section 2 of this Chapter or, as appl	with the common specifications referred to in pa icable, comply with the obligations set out in Se	ragraph 1, they shall duly justicetions 2 and 3 of Chapter V to	fy that they have adopted technical a level at least equivalent thereto.			Terms Vari Al models Al systems Level of risk Providers Purpose Risk	ant A
Art. 41, 6 Where a Member State consistence V, it shall inform the Commiss concerned.	ders that a common specification does not entirely meet to init thereof with a detailed explanation. The Commission	he requirements set out in Section 2 or, as apposits shall assess that information and, if appropriate	licable, comply with obligations, a, amend the implementing act	s set out in Sections 2 and 3 of Chapter establishing the common specification			Terms Varia	ant
Art. 42 Presumption of conformity wi	h cértain requirements					<u>v</u>	Terms Vari	ant A

Al Act: Articles Standard Al Act and sub-articles connection	Al Act sub- articles	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connection	S	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 42, 2  Art. 4	setting within which they are intended to be used shall be presumed		Terms Variant  Al systems  Data  Data requirements (Data quality model)  Data set (File)  Functional setting  Risk  7  Terms Variant  Al systems  Conformity  Cybersecurity  Risk
Art. 43, 1  For high-risk Al systems listed in point 1 of Annex III, where, in demonstrating the compliance of a high-risk Al system with the requirement standards referred to in Article 40, or, where applicable, common specifications referred to in Article 41, the provider shall opt for one of the	ints set out in Section 2, the provider has applied harmonised he following conformity assessment procedures based on:		Assessment Conformity Conformity assessment  7  Terms Variant  Al systems Assessment procedures Compliance (complete) Compliance with the requirements Conformity assessment Risk System

Al Act: Articles and sub-articles co	Standard Al Act Al Act Sub- articles	Whereas Annexes	Mapping & Terminology		Uni le	ecnnicai ommittee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hos	
				·	Terms Variant	veloping
Art. 43, 1(a) the internal control referred to in Annex VI; or				<b>—</b>		_
						?
				·	Terms Variant	
Art. 43, 1(b) the assessment of the quality management system and the assessment of the technical documentation.	ation with the involvement of a notified body referred to in	Anney VII In demonstrating the compliance	of E	Ĭf	Assessment	r
the assessment of the quality management system and the assessment of the technical documents a high-risk AI system with the requirements set out in Section 2, the provider shall follow the conformation of	mity assessment procedure set out in Annex VII where:	7 and 2 vii. iii demonstrating the compitation			Compliance (complete)	
					Compliance with the requirements	
					Conformity	
					Conformity assessment	
					Documentation	
					Management	-
					Management system	
					Quality management	
					Risk	
					Risk management	
			<u>I</u>	<u>-</u>		
					System	
					Technical documentation	?
						<del>-</del>
					Terms Variant	
Art. 43, 1(a)			<del> </del>		reins varian	_
harmonised standards referred to in Article 40 do not exist, and common specifications referred to i	n Article 41 are not available;					
						-
						4
			<u>_</u>	<u> </u>		
						?
Art. 43, 1(b)				4	Terms Variant	_
the provider has not applied, or has applied only part of, the harmonised standard;						$-\Pi$
						?

and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 43, 1(c) the common specifications referred to in point (a) exist, but the provider has not applied them;			Terms Variant
Art. 43, 1(d)  one or more of the harmonised standards referred to in point (a) has been published with a restriction, and only on the part of the standard that was restricted. For the purposes of the conformity assessment procedure referred to in Arms. VIII, the provider may choose any of the notified bodies. However, where the high-risk Al system is intended to be put into service by two enforcement, triming allon or asylum authorities or by Urison institutions, bodies, offices or agencies, the market surveillance authority referred to in Article 74(6) or (0), as applicable, shall act as a notified body.			Terms Variant  Assessment Conformity Conformity Service Surveillance System
Art. 43, 2 For high-risk All systems referred to in points 2 to 8 of Annex III, providers shall follow the conformity assessment procedure based on internal control as referred to in Annex VI, which does not provide for the involvement of a notified body.			Terms Variant  Al systems Assessment Conformity Conformity assessment Providers Risk
Art. 43, 3  For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, the provider shall follow the relevant conformity assessment procedure as required under those legislation. The requirements set out in Section 2 of this Chapter shall apply to those high-risk Al systems and shall be part of that assessment. Plottes 4.344.5. and the fifth paragraph of point 4.8 of Annex VII shall also apply. For the purposes of that assessment, notified bodies with charter been notified under those legal acts shall be entitled to control the conformity of the high-risk Al systems with the requirements set out in Section 2, provided that the compliance of those notified bodies with requirements lad down in Article 31(4), 500 and 17(11) has been assessed in the contool of the notification procedure under those legal acts, Where a legal act Islaed in Section A of Annex I renables the product manufacture to opt out from a third-party conformity assessment, provided that the compliance of those notification procedure under those legal acts. Where a legal act Islaed in Section A of Annex I renables the product manufacture to opt out from a third-party conformity assessment, provided that the annufacturer has represented to a Article 41, covering all requirements set out in Section 2 of this Chapter.			A systems Assessment Compliance (complete) Compliance with the requirements Conformity Conformity assessment Context of use IT system Risk

Al Act: Articles

Technical Committee

	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 43, 4  High-risk XI systems that have already been subject to a conformly assessment procedure shall undergo a new conformly assessment procedure in the event of a substantial modification, regardless of whether the modified system is intended to be further distributed or confinues to be used by the current deployer. For high-risk AI systems that continue to learn after being placed on the market or put into service, changing to the high-risk AI systems is a specific responsibility of the information confinues in the terrincal documentation referred to in point £(f) of Artex IV, shall not constitute a substantial modification.  Art. 43, 5  The Commission is empowered to adopt delegated acts in accordance with Article 97 in order to amend Annexes VI and VII by updating them in light of technical progress.	Article in Al Act  Article in Al Act  Article in Al Act  Conformity based on a cassement of the analysis of th	Terms Variant  Al systems Assessment Conformity Conformity Conformity Information Information Information Service System Technical documentation
Art. 43, 6  The Commission is empowered to adopt delegated acts in accordance with Article 97 in order to amend paragraphs 1 and 2 of this Article in order to subject high-risk At systems referred to in Annex VII or parts thereof. The Commission shall adopt such delegated acts taking into account the effectiveness of the conformity assessment procedure based on internal control referred to in Annex VII in preventing or minimising the risks to health and safety and protection of fundamental rights posed by such systems, as well as the availability of adequate capacities and resources among notified bodies.		Terms Variant  All systems Assessment of the availability Availability Conformity Conformity Effectiveness Fundamental rights Health Health risk Protection Risk Safety 2
Art. 44 Certificates		Torms Variant

Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 44, 1  Certificates issued by notified bodies in accordance with Annex VII shall be drawn-up in a language which can be easily understood by the relevant authorities in the Member State in which the notified body is established.		Terms Variant
Art. 44, 2  Certificates shall be valid for the period they indicate, which shall not exceed five years for Al systems covered by Annex I. and four years for Al systems covered by Annex III. At the request of the provider, the validity of a certificate range be extended five further periods, each not exceeding five years for Al systems covered by Annex III. because of a reasonable to the validity of a certificate which the applicable conformity assessment procedures. Any supplement to a certificate shall remain valid, provided that the certificate which it supplements is valid.		Terms Variant  Al systems  Assessment  Assessment procedures  Conformity  Conformity assessment  If system
Art. 44, 3  Wave a notified body finds that an Al system no longer meets the requirements set out in Section 2, it shall, taking account of the principle of proportionality, suspend or withdraw the certificate issued or impose restrictions on it unless compliance with those requirements is ensured by appropriate corrective action taken by the provider of the system within an appropriate deadline set by the notified body. The notified body shall give reasons for its decision. An appeal procedure against decisions of the notified bodies, including on conformity certificates issued, shall be available.	TY Y	Terms Variant Compliance (complete) Compliance with the requirements Conformity If system System
Art. 45 Information obligations of notified bodies		Terms Variant Information

Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology		Committee 533 Al
Al Act: Articles and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
				- IA	Terms Variant
Art. 45, 1  Notified bodies shall inform the notifying authority of the following:				īī	P
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					?
					Terms Variant
Art. 45, 1(a)				1	Assessment Assessment
any Union technical documentation assessment certificates, any supplements to those certificates,	and any quality management system approvals issued in	accordance with the requirements of Annex VII,			Documentation
					Management
					Management system
					Quality management
					System
					Technical documentation
				₹ 	
					2
					<u></u>
Art. 45, 1(b)				4 4	Terms Variant Assessment
any refusal, restriction, suspension or withdrawal of a Union technical documentation assessment VII;	certificate or a quality management system approval issued	d in accordance with the requirements of Annex			
					Documentation
					Management
					Management system
					Quality management
					System
					Technical documentation
				-	
				<u> </u>	
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Art. 45, 1(c)			4	4 4	Terms Variant
any circumstances affecting the scope of or conditions for notification;					_
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Al Act: A	rticles	Standard Al Act Sul articles	Whereas	Annexes	Mapping & Terminolog	y			Committee 533 Al
and sub-	articles co	Standard Al Act Al Act su articles			AI A	CT and relative ele in Al Act	Annexes and relati Article in Al Act	ive	a open Hosting and developing
							<u> </u>	Terms	Variant developing
Art. 45, 1(d) any request for information which they have received fi	rom market surveillance authorities regarding	g conformity assessment activities;				•		Assessmen	ıt 🛕
								Conformity	
								Conformity	assessment
								Information	
								Surveillance	9
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Art. 45, 1(e)							_	Terms Assessmen	Variant
on request, conformity assessment activities performed	d within the scope of their notification and an	y other activity performed, including cross-border act	ivities and subcontracting	j.				Conformity	
									assessment
					-				docomin
								<b>∐</b>	
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							<u>_</u>		
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									?
Art 45 2							_	Terms	Variant
Art. 45, 2  Each notified body shall inform the other notified bodie	es of:								-
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								1	
								1	
								11	
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									?
									<del>v</del>
Art. 45, 2(a)								Terms IT system	Variant
quality management system approvals which it has ref	fused, suspended or withdrawn, and, upon re	equest, of quality system approvals which it has issue	d;					Manageme	
								Manageme	
								Quality mar	nagement
								System	
								H	
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								$H \vdash$	
							<del>-</del>		
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	Al Act: Articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				Г		Terms Vari	
Art. 45, 2(		ch it has refused withdrawn suspended or otherwise restricted, and	upon request of the certificates and/or		Ī	Assessment	_
supplements to	documentation assessment certificates or any supplements thereto which ereto which it has issued.	ar i nas relaces, mindrami, saspenaes el cultimae reculioces, and,	aport request, or the continuence under			Documentation	
						Technical documentat	ion
						Teorinida documenta	
					<u> </u>		
							?
							▼
4-4-6					- I	Terms Vari	ant
Art. 45, 3 Each notified t	ody shall provide the other notified bodies carrying out similar conformity	assessment activities covering the same types of AI systems with rel	levant information on issues relating to negative	/e	-	Al systems	<u> </u>
and, on reque	t, positive conformity assessment results.					Assessment	
						Conformity	
						Conformity assessmen	
							ıı.
						Information	
						Information system	
				F	<u> </u>		
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A=+ 4E 4					<u> </u>	Terms Vari	ant
Art. 45, 4 Notified bodies	shall safeguard the confidentiality of the information that they obtain, in a	accordance with Article 78.			-	Confidentiality (person	al data, identifiability)
	, , , , , , , , , , , , , , , , , , , ,					Information	
				F	<u> </u>		
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							▼
Art. 46					4 4	Terms Vari	
	n conformity assessment procedure					Assessment	-
						Conformity	
						Conformity assessmen	nt
				<u> </u>			
					<u> </u>		
							?
							▼

Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 46, 1		Terms Variant
By way of derogation from Article 43 and upon a duly justified request, any market surveillance authority may authorise the placing on the market or the putting into service of specific high-risk AI systems within the territory of the Member State concerned, for exceptional reasons of public security or the protection of life and health of persons, environmental protection or the protection of key industrial and infrastructural assets. That authorisation shall be for a limited period while the necessary conformity assessment procedures are being carried out, taking into account the exceptional reasons justifying the		Assessment
derogation. The completion of those procedures shall be undertaken without undue delay.		Assessment procedures
		Conformity
		Conformity assessment  Environmental protection
		Environmental risk
		Health
		Health risk
		Protection  Risk
	▼	Security (Cybersecurity)
		Service ?
		Surveillance ▼
		Terms Variant
Art. 46, 2  In a duly justified situation of urgency for exceptional reasons of public security or in the case of specific, substantial and imminent threat to the life or physical safety of natural persons, law-enforcement authorities or a citylin ordered in authorities or authorities may not a specific hish-six's all except in the authorisation referred to in pragrams 1.1 provided that such authorities for a citylin ordered in authorities or a citylin ordered in a citylin ordered in a citylin ordered in authorities or a citylin ordered in a city		Protection
authorities or civil protection authorities may put a specific high-risk AI system into service without the authorisation referred to in paragraph 1, provided that such authorisation is requested during or after the use without undue delay. If the authorisation referred to in paragraph 1 is refused, the use of the high-risk AI system shall be isopped with immediate effect and all the results and outputs of such use shall be immediately discarded.		Risk
		Safety Security (Cybersecurity)
		Service
		System
	<u></u>	
	<u></u> _	
		?
Art. 46, 3		Terms Variant
The authorisation referred to in paragraph 1 shall be issued only if the market surveillance authority concludes that the high-risk AI system complies with the requirements of Section 2. The market surveillance authority shall inform the Commission and the other Member States of any authorisation issued pursuant to paragraphs 1 and 2. This obligation shall not cover sensitive operational data in relation to the activities of law-enforcement authorities.		Data requirements (Data quality model)
		Risk
		Surveillance
		System
		?
		▼
Art. 46, 4		Terms Variant
Where, within 15 calendar days of receipt of the information referred to in paragraph 3, no objection has been raised by either a Member State or the Commission in respect of an authorisation issued by a market surveillance authority of a Member State in accordance with paragraph 1, that authorisation shall be deemed justified.		Information
		Surveillance
	<u> </u>	
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Al Act: Articles Standard Al Act Al Act sub-articles connections Whereas Annexes and sub-articles connections	Mapping & Ferninology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 46, 5  Where, within 15 calendar days of receipt of the notification referred to in paragraph 3, objections are raised by a Member State against an authorisation issued by a market surveillance authority of another Member State, or where the Commission considers the authorisation to be contrary to Unson law, or the conclusion of the Member States regarding the compliance of the system as referred to in paragraph. Having regard thereto, the Commission shall decide whether the authorisation is justified. The Commission shall address its decision to the Member State concerned and to the relevant operators.		Terms Variant  Compliance (complete)  Surveillance  System
Art. 46, 6  Where the Commission considers the authorisation unjustified, it shall be withdrawn by the market surveillance authority of the Member State concerned.		Terms Variant  Surveillance
Art. 46, 7 For high-risk All systems related to products covered by Union harmonisation legislation listed in Section A of Annex I, only the derogations from the conformity assessment established in that Union harmonisation legislation shall apply.	T V	Terms Variant  All systems  Assessment  Conformity  Conformity sssessment  Products  Risk
Art. 47 EU declaration of conformity	4 Technical occumentation  5 EU ceclaration of conformity  8 Information to be submitted upon the submitted upon the	Terms Variant  Conformity

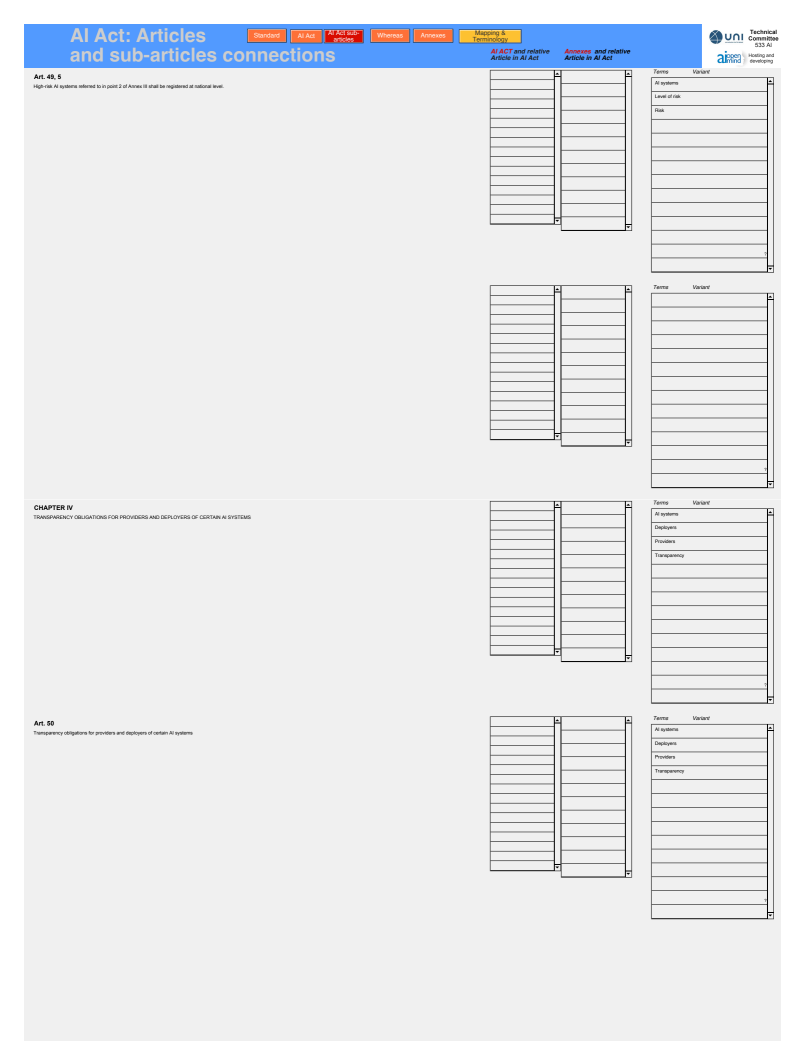
Al Act: Articles Standard Al Act Al Act sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	533 Al  aiopen Hosting and developing
Art. 47, 1		Terms Variant Conformity
The provider shall draw up a written machine readable, physical or electronically signed EU declaration of conformity for each high-risk AI system, and keep it at the disposal of the national competent authorities for 10 years after the high-risk AI system has been placed on the market or to put into service. The EU declaration of conformity shall identify the high-risk AI system for which it has been drawn up. A copy of the EU declaration of coloration which will be a submitted to the relevant national competent authorities upon request.		IT system
		Risk
		Service
		System
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		· ·
		Terms Variant
Art. 47, 2 The EU declaration of conformity shall state that the high-risk AI system concerned meets the requirements set out in Section 2. The EU declaration of conformity shall contain the information set out in		Conformity
Annex V, and shall be translated into a language that can be easily understood by the national competent authorities of the Member States in which the high-risk AI system is placed on the market or made available.		Information
		Information system Risk
		System
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		▼
Art. 47, 3	<u> </u>	Terms Variant
Where high-risk Al systems are subject to other Union harmonisation legislation which also requires an EU declaration of conformity, a single EU declaration of conformity shall be drawn up in respect of all Union law applicable to the high-risk Al system. The declaration shall contain all the information required to identify the Union harmonisation legislation to which the declaration relates.		Conformity
		Information
		Information system
		Risk System
		System
		2
		▼
		Terms Variant
Art. 47, 4  By drawing up the EU declaration of conformity, the provider shall assume responsibility for compliance with the requirements set out in Section 2. The provider shall keep the EU declaration of conformity up-to-date as appropriate.		Compliance (complete)
		Compliance with the requirements  Conformity
		Contournity
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	and sub-articles co	Standard Al Act Act Sub- articles W	hereas Annexes	Terminology			Committee 533 Al
	and sub-articles cou	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					•	Terms Varia	
Art. 47, 5	an is assessment to adopt delegated acts in accordance with Adiala O7 in order to assess	and Annau V by condeling the content of the CI I declaration of annual	oformity and and in that Amery in ander		Î	Conformity	<u> </u>
to introduce el	on is empowered to adopt delegated acts in accordance with Article 97 in order to ame ements that become necessary in light of technical progress.	and Armex v by updating the content of the 20 declaration of con	normity set out in that Armex, in order			Updating	
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				I.		Terms Varia	nt
Art. 48 CE marking					1		_
OL maning							
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A=+ 40 4					<u> </u>	Terms Varia	
Art. 48, 1 The CE markin	ig shall be subject to the general principles set out in Article 30 of Regulation (EC) No	765/2008.			<b>─</b> ───		<u> </u>
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Art. 48, 2					4 4	Terms Varia	
For high-risk A	I systems provided digitally, a digital CE marking shall be used, only if it can easily be	accessed via the interface from which that system is accessed o	r via an easily accessible machine-			Al systems	Ĥ
readable code	or other electronic means.					IT system	
						Risk	
						System	
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Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 48, 4  Where applicable, the CE marking shall be followed by the identification number of the notified body responsible for the conformity assessment procedures set out in Article 43. The identification number of the notified body shall be affixed by the body itself or, under its instructions, by the provider or by the provider or by the provider or by the provider or buthorised representative. The identification number of the notified body install or authorised representative. The identification number of the notified body install or afficient shall also be indicated in any promotional material which mentions that the high-risk Al system fulfs the requirements for CE marking.		Terms Variant  Al systems  Documentation  If system  Risk  System   Terms Variant  Assessment  Assessment procedures  Conformity  Conformity assessment  Risk  System
Art. 48, 5  Where high-risk Al systems are subject to other Union law which also provides for the affixing of the CE marking, the CE marking shall indicate that the high-risk Al system also fulfil the requirements of that other law.		Terms Variant  Al systems
	<del>-</del>	Risk System  7
Art. 49 Registration	8 Information to be submitted upon the submitted up	Terms Variant

Al Act: Articles Standard Al Act Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	a open Hosting and developing
Art. 49, 2  Before placing on the market or putting into service an All system for which the provider has concluded that it is not high-risk according to Article 6(3), that provider or, where applicable, the authorised representative shall register themselves and that system in the EU database referred to in Article 71.	Al ACT and relative Annexes and relative	
Art. 49, 3  Before pulling into service or using a high-risk AI system listed in Annex III, with the exception of high-risk AI systems listed in point 2 of Annex III, deployers that are public authorities, Union institutions, bodies, offices or agencies or persons acting on their behalf shall register themselves, select the system and register its use in the EU database referred to in Article 71.	▼ ▼ ▼	7  Terms Variant  Al systems Deployers Deployers Flisk
Art. 49, 4  For high-risk Al systems referred to in points 1, 6 and 7 of Annex III, in the areas of law enforcement, migration, asylum and border control management, the registration referred to in paragraphs 1, 2 and 3 of this Article shall be in a secure non-public section of the EU database referred to in Article 71 and shall include only the following information, as applicable, referred to in:	T T	Service System  7  Terms Variant Al systems A Database Information
		Information system  Management  Management system  Risk  Risk management

Al Act: A	Articles	Standard Al Act	articles	Vnereas	Terminology		Committee 533 Al
and sub	-articles	connection	S		Al ACT and relative Article in Al Act	e Annexes and relative Article in Al Act	a Posting and developing
						<u> </u>	Terms Variant
Art. 49, 4(a) Section A, points 1 to 10, of Annex VIII, with the ex	cception of points 6, 8 and 9;					$\sqcap$	_
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Art. 49, 4(b)						H	Terms Variant
Section B, points 1 to 5, and points 8 and 9 of Anne	ex VIII;					-	Π
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Art. 49, 4(c)							Terms Variant
Section C, points 1 to 3, of Annex VIII;							
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							Terms Variant
Art. 49, 4(d) points 1, 2, 3 and 5, of Annex IX. Only the Commis	arian and national authorities referred to	in Astinla 74(0) shall have seened to the seene	tive restricted assetions of t	the CII detahase listed in the Esst		-1111	Database
subparagraph of this paragraph.	ssion and national authorities referred to	III Article 74(o) shall have access to the resper	tive restricted sections of	trie EO database listed in trie liist			
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Al Act: Articles	articles	Mapping & Terminology		Technical Committee 533 Al
and sub-articles co	nnections	Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	a pen Hosting and developing
Art. 50, 1  Providers shall ensure that Al pystems intended to interact directly with natural persons are design with an all system, unless this is obvious from the point of view of a natural person who is reasona use. This obligation shall not apply to Al systems authorised by law to detect, prevent, investigate parties, unless those systems are available for the public to report a criminal offence.  Art. 50, 2  Providers of Al systems, including general-purpose Al systems, generating synthetic audio, image			Al sys	terms A
Providen of Al systems, including general-purpose Al systems, generating synthetic autol, image format and detectable as artificially generated or manuplated. Providers shall ensure their induceount the specificities and limitations of various types of content, the costs of implementation an obligation shall not apply to the extent the Al systems perform an assistive function for standard er where authorised by law to detect, prevent, investigate or prosecute criminal offences.  Art. 50, 3	el solutions are effective, interoperable, robust and reliable as far as this is technically for the generally activoredeged state of the art, as may be reflected in relevant technical reliable and the state of the general section of the state of the s	sible, taking into tandards. This shereof, or	Data f Input of Provide Purpo System	data feers se The second secon
Deployers of an emotion recognition system or a biometric categorisation system shall inform the accordance with Regulations (EU) 2016/073 and (EU) 2016/1725 and Directive (EU) 2016/080, as recognition, which are permitted by law to delect, prevent or investigate criminal offences, subject	applicable. This obligation shall not apply to AI systems used for biometric categorisation	on and emotion	Data Deplo Opera	tric data  yers  tion nal data
Art. 50, 4  Deployers of an Al system that generates or manipulates image, audio or video content constitution obligation shall not apply where the use is authorised by law to detect, prevent, investigate or pros analogous work or programme, the transparency obligations set out in this paragraph are limited to not hamiger the display or enjoyment of the work. Deleybers of an Al system that generates and the Al-generated content has undergone a process of human review or editorial control and where	ecute criminal offence. Where the content forms part of an evidently artistic, creative, sa of disclosure of the existence of such generated or manipulated content in an appropriate injulates text which is published with the purpose of informing the public on matters of a	tirical, fictional or manner that does ublic interest shall	Terms Deplot Purpo System Transp	yers A

Al Act: Articles Standard Al Act Alfact sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	a popen Hosting and developing
Art. 50, 5  The information referred to in paragraphs 1 to 4 shall be provided to the natural persons concerned in a clear and distinguishable manner at the latest at the time of the first interaction or exposure. The information shall conform to the applicable accessibility requirements.	<u>Α</u>	Terms Variant  Accessibility (access)  Information
Art. 50, 6 Paragraphs 1 to 4 shall not affect the requirements and obligations set out in Chapter III, and shall be without prejudice to other transparency obligations laid down in Union or national law for deployers of All systems.		Terms Variant  All systems Deployers Transparency
Art. 50, 7  The AI Office shall encourage and facilitate the drawing up of codes of practice at Union level to facilitate the effective implementation of the obligations regarding the detection and labelling of artificially generated or manipulated content. The Commission may adopt entire and the procedure land down in Article 56 (6). If it deems the code is not adequate, the Commission may adopt an implementing act specifying common rules for the implementation of those obligations in accordance with the examination procedure laid down in Article 56(2).	Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	Terms Variant  Labelling
CHAPTER V GENERAL-PURPOSE AI MODELS  GENERAL-PURPOSE AI MODELS	T	Terms Variant  Al models  Purpose

	and sub-articles	Standard Al Act Act sub-	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
					<u> </u>	Terms Variant
SECTION				=======================================	1	Classification (categorization)
Classification	uies					
					▼	
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				[	▲ 13 Criteria for the	Terms Variant
Art. 51	of general-purpose AI models as general-purpose AI models with systemic	riek			13 Criteria for the designation of	Al models
Ciabolication	n general purpose in models as general purpose in models wan systeme	100				Classification (categorization)
						Purpose
						Risk
					<u></u>	
						3
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				Į.	13 Criteria for the designation of	Terms Variant
Art. 51					designation of	_
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						2
Art. 51, 1					13 Criteria for the designation of	Terms Variant
	ose Al model shall be classified as a general-purpose Al model with syste	mic risk if it meets any of the following conditions:			designation of	IT system
						Purpose
						Risk
					-	
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	Al Act: Articles	Standard Al Act Articles	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 51, 1(					<u> </u>	Terms Variant
	ay act capabilities evaluated on the basis of appropriate technical tools and m	ethodologies, including indicators and benchmarks;				P
						?
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A=+ E4 4/	h)				<u> </u>	Terms Variant
Art. 51, 1( based on a de	cision of the Commission, ex officio or following a qualified alert from the so	cientific panel, it has capabilities or an impact equivalent to those set	out in point (a) having regard to the criteria se	et	1	<u> </u>
out in Annex >	CIII.					
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Art. 51, 2						Terms Variant
A general-pur	pose Al model shall be presumed to have high impact capabilities pursuant	to paragraph 1, point (a), when the cumulative amount of computation	on used for its training measured in floating			Purpose
point operation	ns is greater than 1025.					Training
				-		
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						▼
Art. 51, 3				[ ]	4 4	Terms Variant
The Commiss	ion shall adopt delegated acts in accordance with Article 97 to amend the the tological developments, such as algorithmic improvements or increased har	nresholds listed in paragraphs 1 and 2 of this Article, as well as to su	applement benchmarks and indicators in light of	of		Efficiency
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	Al Act: Articles	Standard Al Act article	Whereas Annexes	Mapping Terminolo	ogy			Technical Committee 533 Al
	Al Act: Articles and sub-articles co	nnections		Al . Art	ACT and relative ticle in Al Act	Annexes and relative Article in Al Act		a open Hosting and developing
Art. 52						4	Terms Va	riant
Procedure								
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Art. 52, 1					=	4		ariant
Where a general requirement is requirement aware of a general	al-purpose AI model meets the condition referred to in Article 51(1), point (a), the rel mer it becomes known that it will be met. That notification shall include the inform eral-purpose AI model presenting systemic risks of which it has not been notified, it.	levant provider shall notify the Commission without ation necessary to demonstrate that the relevant re	lelay and in any event within two weeks aft juirement has been met. If the Commission risk	r that becomes			Information Information system	
		,,					IT system	
							Purpose	
							Risk	
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Art. 52, 2						4		riant
The provider of exceptionally, a	a general-purpose AI model that meets the condition referred to in Article 51(1), pollthough it meets that requirement, the general-purpose AI model does not present,	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a ger	t,			IT system	ariant
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), polithough it meets that requirement, the general-purpose AI model does not present, tell with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a ger	t,				
The provider of exceptionally, a	a general-purpose AI model that meets the condition referred to in Article 51(1), poll- although it meets that requirement, the general-purpose AI model does not present, all with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a gen	t.			IT system Purpose	
The provider of exceptionally, a	ra general-purpose Al model that meets the condition referred to in Article 51(1), population of the state of	int (a), may present, with its notification, sufficiently int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t,			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), polithough it meets that requirement, the general-purpose AI model does not present, let with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gera	t,			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), po although it meets that requirement, the general-purpose AI model does not present, tel with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a gen	t,			IT system Purpose	
The provider of exceptionally, a	t a general-purpose AI model that meets the condition referred to in Article 51(1), population of the state o	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t,			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), polithrough it meets that requirement, the general-purpose AI model does not present, relawith systemic risk.	int (a), may present, with its notification, sufficiently int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t.			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), poll- ulthough it meets that requirement, the general-purpose AI model does not present, let with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t,			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), polithough it meets that requirement, the general-purpose AI model does not present, let with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a ger	t, t,			IT system Purpose	
The provider of exceptionally, a	ra general-purpose Al model that meets the condition referred to in Article 51(1), po although it meets that requirement, the general-purpose Al model does not present, tel with systemic risk.	int (e), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate the therefore should not be classified as a gen	t, caral-			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), polithough it meets that requirement, the general-purpose AI model does not present, set with systemic risk.	int (a), may present, with its notification, sufficiently int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t,			IT system Purpose	
The provider of exceptionally, a	r a general-purpose AI model that meets the condition referred to in Article 51(1), poll- ulthough it meets that requirement, the general-purpose AI model does not present, sel with systemic risk.	int (a), may present, with its notification, sufficiently due to its specific characteristics, systemic risks an	substantiated arguments to demonstrate that therefore should not be classified as a gen	t,			IT system Purpose Risk	riant
The provider of exceptionally, appurpose AI mod	ra general-purpose AI model that meets the condition referred to in Article 51(1), polluthough it meets that requirement, the general-purpose AI model does not present, let with systemic risk.  Jet with systemic risk.  Amission concludes that the arguments submitted pursuant to paragraph 2 are not so not present, due to its specific characteristics, systemic risks, it shall reject those are	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Va	, ,
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	IT system Purpose Risk	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		7	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose			Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		Y	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		Y	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		Y	Terms Vs	riant
The provider of exceptionally, appurpose AI mod	htmission concludes that the arguments submitted pursuant to paragraph 2 are not s	ufficiently substantiated and the relevant provider w	ss not able to demonstrate that the general	Duttose		Y	Terms Vs	riant 🗘

Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	a open Hosting and developing
Art. 52, 4  The Commission may designate a general-purpose AI model as presenting systemic risks, ex officio or following a qualified alert from the scientific panel pursuant to Article 90(1), point (a), on the basis of criteria set out in Annex XIII. The Commission is empowered to adopt delegated acts in accordance with Article 97 in order to amend Annex XIII by specifying and updating the criteria set out in that Annex.	<u>*</u>	Terms Variant  Purpose  Updating  The state of the state
Art. 52, 5  Upon a reasoned request of a provider whose model has been designated as a general-purpose AI model with systemic risk pursuant to paragraph 4, the Commission shall take the request into account and may decide to reassess whether the general-purpose AI model can still be considered to present systemic risks on the basis of the criteria set out in Annex XIII. Such a request shall contain objective, detailed and new reasons that have areas nisten the designation decision. Where the Commission, following its reassessment, decides to maintain the designation as a general-purpose AI model with systemic risk, providers may request reassessment at the earliest six months after that decision.	T	Terms Variant Providers Purpose Risk
Art. 52, 6  The Commission shall ensure that a list of general-purpose AI models with systemic risk is published and shall keep that list up to date, without prejudice to the need to observe and protect intellectual property rights and confidential business information or trade secrets in accordance with Union and national law.		Terms Variant  Al models Information Information system  Purpose Risk
SECTION 2 Obligations for providers of general-purpose Al models	<u>*</u>	Terms Variant  Al models  Providers  Purpose

	Al Act: Articles	Startdard Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				[	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Terms Variant	
Art. 53 Obligations for p	providers of general-purpose AI models				1	Al models	<u> </u>
- '						Providers	
						Purpose	
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and	sub-articles	connect	ions				Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
aria	odb di tioloc		10110				Article III Al Act		Terms	Variant developing
Art. 53, 1(i)								<u> </u>	Al systems	variant
enable providers of Al systems t	o have a good understanding of the capabilities and I	imitations of the general-purpose AI m	odel and to comply with their obliga	ations pursuant to this	Regulation; and				Providers	
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Art. 53, 1(ii) contain, at a minimum, the elem-	ents set out in Anney XIII									_
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Art 53 1(c)									Terms	Variant
Art. 53, 1(c) put in place a policy to comply w	rith Union law on copyright and related rights, and in pive (EU) 2019/790;	particular to identify and comply with, in	cluding through state-of-the-art ted	chnologies, a reservat	tion of rights express	sed				<u> </u>
pursuant to Article 4(3) of Directi	ive (EU) 2019/790;									
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Art. 53, 1(d)							4	4 4		Variant
	able a sufficiently detailed summary about the conten	t used for training of the general-purpo	se Al model, according to a templa	ate provided by the Al	Office.				Purpose	_
									Training	
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Al Act: Articles Standard Al Act Subarticles Whereas Annexes	Mapping & erminology	Technical Committee 533 AI
Al Act: Articles  Standard  Al Act sub- articles  and sub-articles connections  Whereas  Annexes  Annexes	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 53, 2  The obligations set out in paragraph 1, points (a) and (b), shall not apply to providers of Al models that are released under a free and open-source licence that allows for the access, usage, modification,		Terms Variant
The doligations set our in pleagaph 1, points (p) and (p) stain in a pupir by privides or in modes and et released under since and oper-source scence was anows or in excess, dasage, incomedation, and distribution of the model, and whose parameters, including the weights, the information on the model architecture, and the information on model usage, are made publicly available. This exception shall not apply to general-purpose AI models with systemic risks.		Architecture
		Information  Information system
		Providers
		Purpose
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Art. 53, 3	4 4	Terms Variant
Providers of general-purpose AI models shall cooperate as necessary with the Commission and the national competent authorities in the exercise of their competences and powers pursuant to this Regulation.		Al models Providers
		Purpose
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		Terms Variant
Art. 53, 4  Providers of general-purpose AI models may rely on codes of practice within the meaning of Article 56 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonised standard is published. Compliance with European harmonised standards grants providers the presumption of conformity to the extent that those standards cover those obligations. Providers of		Al models
Provides of general-purpose AI models may rely on codes of practice within the meaning of Article 56 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonised standard is published. Compliance with European harmonised standards grants providers the presumption of conformity to the extent that those standards cover those obligations. Providers of general-purpose AI models who do not adhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate alternative adequate means of compliance for assessment by the Commission.		Assessment
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Providers of general-purpose AI models may rely on codes of practice within the meaning of Article 98 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonized standard is published. Compliance with curposen harmonized standards grantly providers by the standards cover those obligations. Providers of general-purpose AI models who do not adhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate alternative adequate means of compliance for assessment by the Commission.  Art. 53, 5  For the nursons of Scalibation compliance with Amer XI, in particular coints 2 (d) and (e) thereof, the Commission is empowered to adopt delegated arts in accordance with Article 97 to detail	T	Assessment Compliance (complete) Conformity Conformity Providers Purpose
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Providers of general-purpose AI models may rely on codes of practice within the meaning of Article 98 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonized standard is published. Compliance with curposen harmonized standards grantly providers by the standards cover those obligations. Providers of general-purpose AI models who do not adhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate alternative adequate means of compliance for assessment by the Commission.  Art. 53, 5  For the nursons of Scalibation compliance with Amer XI, in particular coints 2 (d) and (e) thereof, the Commission is empowered to adopt delegated arts in accordance with Article 97 to detail		Assessment Compliance (complete) Conformity Conformity assessment Providers Purpose  7  Terms Variant Compliance (complete) Documentation Measurement (measuring) Measurement (measuring)
Providers of general-purpose AI models may rely on codes of practice within the meaning of Article 98 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonized standard is published. Compliance with curposen harmonized standards grantly providers by the standards cover those obligations. Providers of general-purpose AI models who do not adhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate alternative adequate means of compliance for assessment by the Commission.  Art. 53, 5  For the nursons of Scalibation compliance with Amer XI, in particular coints 2 (d) and (e) thereof, the Commission is empowered to adopt delegated arts in accordance with Article 97 to detail		Assessment Compliance (complete) Conformity Conformity Providers Purpose  7  Terms Variant Compliance (complete) Documentation Measurement (measuring) Measurement and method
Providers of general-purpose AI models may rely on codes of practice within the meaning of Article 98 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonized standard is published. Compliance with curposen harmonized standards grantly providers by the standards cover those obligations. Providers of general-purpose AI models who do not adhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate alternative adequate means of compliance for assessment by the Commission.  Art. 53, 5  For the nursons of Scalibation compliance with Amer XI, in particular coints 2 (d) and (e) thereof, the Commission is empowered to adopt delegated arts in accordance with Article 97 to detail		Assessment Compliance (complete) Conformity Conformity assessment Providers Purpose  7  Terms Variant Compliance (complete) Documentation Measurement (measuring) Measurement (measuring)

	Al Act: Articles and sub-articles co	Standard Al Act Al Act sub- articles	Whereas A	Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles co	nnections			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
		mioodiono			7111010 117711 7101	AT	Terms Var	
Art. 53, 6	sion is empowered to adopt delegated acts in accordance with Article 97(2) to amend	Annayor VI and VII in light of avaluing technological days	loomonte			<u>†                                    </u>		
THE COMMIS	son is empowered to adopt delegated acts in accordance with Article 57 (2) to amend	Nilliexes At and All in light of evolving technological deve	юртень.					
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Art. 53, 7					<u> </u>	-	Terms Vari	
Any informati	on or documentation obtained pursuant to this Article, including trade secrets, shall be	treated in accordance with the confidentiality obligations	set out in Article 78.				Documentation	na data, isominasiny)
							Information	
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Art. 54						4 4	Terms Vari	iant
Authorised re	presentatives of providers of general-purpose AI models						Al models	
							Providers	
							Purpose	
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Art. 54, 1						4 4	Terms Vari	
	ng a general-purpose Al model on the Union market, providers established in third cou	ntries shall, by written mandate, appoint an authorised re	presentative which is establ	lished in the Union.			Providers	_
							Purpose	
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Al Act: Articles and sub-articles co	Standard Al Act Sub- articles	Whereas Annexes	Mapping & Terminology		Technical Committee 533 Al
and sub-articles co	nnections		Al ACT and relative Article in Al Act	Annexes and relative Article in AI Act	aiopen Hosting and developing
Art. 54, 2  The provider shall enable its authorised representative to perform the tasks specified in the mandal				+	Terms Variant
				▼ ▼	
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Art. 54, 3  The authorised representative shall perform the tasks specified in the mandate received from the p	annidas II shall asseida a sanu af the mandate to the ALC	Office upon request in one of the official			Terms Variant
The automotect representative stall person use tasks specially in the institutions of the Union. For the purposes of this Regulation, the mandate shall en languages of the institutions of the Union. For the purposes of this Regulation, the mandate shall en	npower the authorised representative to carry out the foll	lowing tasks:			
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Art. 54, 3(a)				<u> </u>	Terms Variant  Documentation
verify that the technical documentation specified in Annex XI has been drawn up and all obligations	referred to in Article 53 and, where applicable, Article 55	b have been fulfilled by the provider;			Technical documentation
					2
					₹
Art. 54, 3(b)				H H	Terms Variant
keep a copy of the technical documentation specified in Annex XI at the disposal of the AI Office ar placed on the market, and the contact details of the provider that appointed the authorised representations.	d national competent authorities, for a period of 10 years itative;	s after the general-purpose AI model has b	een		Documentation
					Purpose  Technical documentation
					2
					₹

	Al Act: Articles	Standard Al Act All Act Sub- articles	Whereas	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
						Terms Vari	
Art. 54, 3( provide the Al	<ul> <li>Office, upon a reasoned request, with all the information and documentat</li> </ul>	tion, including that referred to in point (b), necessary to demonstrate com-	npliance with the obligations in this Chapter;		1	Compliance (complete	)
						Documentation	
						Information	
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Art. 54, 3(	1)					Terms Vari	ant
cooperate with	the Al Office and competent authorities, upon a reasoned request, in any	y action they take in relation to the general-purpose Al model, including	when the model is integrated into AI systems			Al systems	F
placed on the	narket or put into service in the Union.					Purpose	
						Service	
				<u>F</u>	<u></u>		
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Art. 54, 4					4	Terms Vari. Compliance (complete	
The mandate of compliance with	hall empower the authorised representative to be addressed, in addition h this Regulation.	to or instead of the provider, by the AI Office or the competent authoritie	es, on all issues related to ensuring			Compliance (complete	,
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Art. 54, 5				4	4 4	Terms Vari	
The authorised	representative shall terminate the mandate if it considers or has reason by inform the AI Office about the termination of the mandate and the reas	to consider the provider to be acting contrary to its obligations pursuant	to this Regulation. In such a case, it shall				_
uiso irrincular	in the state of the debut the termination of the manage and the reas	one united.					
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Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				. I	Terms Varia	
Art. 54, 6 The obligation set out in this Article shall not apply to providers of general-purpose AI models that	are released under a free and open-source licence that allow	vs for the access usage modification and		1	Al models	<u> </u>
distribution of the model, and whose parameters, including the weights, the information on the mo purpose AI models present systemic risks.	del architecture, and the information on model usage, are ma	de publicly available, unless the general-			Architecture	
					Information	
					Information system	
					Providers	
					Purpose	
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					Terms Varia	ant
SECTION 3				<u> </u>	Al models	in _
Obligations of providers of general-purpose AI models with systemic risk					Providers	
					Purpose	
					Risk	
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Art. 55				-	Terms Varia	ant 📤
Obligations of providers of general-purpose Al models with systemic risk					Al models	
					Providers	
					Purpose	
					Risk	
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Art. 55, 1			<u> </u>		Terms Varia	ınt
In addition to the obligations listed in Articles 53 and 54, providers of general-purpose AI models v	with systemic risk shall:			<u> </u>	Al models	-
					Providers	
				<u> </u>	Purpose	
					Risk	
				<u> </u>		
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Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & cerminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 55, 1(a)		Terms Variant  Evaluation (Evaluating)
perform model evaluation in accordance with standardised protocols and tools reflecting the state of the art, including conducting and documenting adversarial testing of the model with a view to identifying and mitigating systemic risks;		Testing
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		Terms Variant
Art. 55, 1(b) assess and mitigate possible systemic risks at Union level, including their sources, that may stem from the development, the placing on the market, or the use of general-purpose AI models with systemic		Al models
risk;		Level of risk
		Purpose Risk
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Art. 55, 1(c)		Terms Variant
keep track of, document, and report, without undue delay, to the AI Office and, as appropriate, to national competent authorities, relevant information about serious incidents and possible corrective measures to address them;		Information
	<u> </u>	
		?
Art. 55, 1(d) ensure an adequate level of cybersecurity protection for the general-purpose AI model with systemic risk and the physical infrastructure of the model.		Terms Variant  Cybersecurity
		Level of risk
		Protection Purpose
		Risk
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AI ACT: ACTICLES Standard AI Act Art Sub-Articles Whereas Annexes	Terminology	Committee 533 Al
and sub-articles connections	AI ACT and relative Annexes and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 55, 2		Terms Variant
		Al models
Providers of general-purpose AI models with systemic risk may rely on codes of practice within the meaning of Article §6 to demonstrate compliance with the obligations set out in paragraph 1 of this Article, until a harmonised standard is published. Compliance with European harmonised standards that those standards cover those obligations. Providers of general-purpose AI models with systemic risks who do not abhere to an approved code of practice or do not comply with a European harmonised standard shall demonstrate attendate advectuate means of compliance for assessment by the Commission.		Assessment
		Compliance (complete)
		Conformity
		Conformity assessment
		Providers
		Purpose
		Risk
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A = EE 2		Terms Variant
Art. 55, 3  Any information or documentation obtained pursuant to this Article, including trade secrets, shall be treated in accordance with the confidentiality obligations set out in Article 78.		Confidentiality (personal data, identifiability)
		Documentation
		Information
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		Terms Variant
SECTION 4 Codes of practice		_
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		Terms Variant
Art. 56	<u> </u>	Tomis variant
Codes of practice		
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	Al Act: Articles	Standard	Al Act sub- articles	Whereas	Annexes	Map Term	ping & inology			Committee 533 Al
	Al Act: Articles and sub-articles co	nnecti	ons				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 56, 1								<u> </u>	Terms Var	
	shall encourage and facilitate the drawing up of codes of practice at Union level in ord	der to contribute to the prop	per application of this Regulation	on, taking into accour	t international approach	ches.		1	Al application	=
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								<u> </u>	Terms Var	iant
Art. 56, 2	and the Board shall aim to ensure that the codes of practice cover at least the obligat	ions provided for in Articles	53 and 55 including the follow	wing issues:				<b>1</b>		
				•						
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								·I .	Terms Var	iant
Art. 56, 2	(a) ensure that the information referred to in Article 53(1), points (a) and (b), is kept up to	date in light of market and	technological developments:						Information	<u> </u>
								-		
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Art. 56, 2 the adequate	(b) level of detail for the summary about the content used for training;							TT	Training	-
										?

Al Act: Articles Standard Al Act Sub- and sub-articles connections Whereas Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 56, 2(c) the identification of the type and nature of the systemic risks at Union level, including their sources, where appropriate;  Art. 56, 2(d)  Art. 56, 2(d)  The measures, procedures and modalities for the assessment and management of the systemic risks at Union level, including the documentation thereof, which shall be proportionate to the risks, take into value chain.		Terms Variant  Level of risk  A  Terms Variant  Assessment procedures  Documentation  Level of risk  Management  Management system  Probability measure
Art. 56, 3  The AI Office may invite all providers of general-purpose AI models, as well as relevant national competent authorities, to participate in the drawing-up of codes of practice. Civil society organisations, industry, academia and other relevant stakeholders, such as downstream providers and independent experts, may support the process.  Art. 56, 4  The AI Office and the Board shall aim to ensure that the codes of practice clearly set out their specific objectives and contain commitments or measures, including key performance indicators as appropriate, to ensure the achievement of those objectives, and that they take due account of the needs and interested parties, including affected persons, at Union level.		Terms Variant  Al models Providers Purpose Society Support  Terms Variant
		7,

Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Article in Al Act  Article in Al Act  Article in Al Act	a ppen Hosting and developing
Art. 56, 6  The AI Office and the Board shall regularly monitor and evaluate the achievement of the objectives of the codes of practice by the participants and their contribution to the proper application of this Regulation. The AI Office and the Board shall regularly monitor and evaluate the achievement of the objectives of the codes of practice by the participants and their contribution to the proper application of this Regulation. The AI Office and the Board shall assess whether the codes of practice cover the objectives or fine codes of practice by the participants and their contribution to the proper application of this Regulation. The AI Office and the Board shall assess whether the codes of practice cover the objectives of the codes of practice and 55, and shall regularly monitor and evaluate the achievement of the within the Union. That implementing act shall be adopted in accordance with the examination procedure referred to in Article 88(2).		Terms Variant  Al application  Assessment
Art. 56, 7		7 Terms Variant
The Al Office may invite all providers of general-purpose Al models to adhere to the codes of practice. For providers of general-purpose Al models not presenting systemic risks this adherence may be limited to the obligations provided for in Article S3, unless they declare explicitly their interest to join the full code.	Ţ	Al models Providers Purpose
Art. 56, 8  The AI Office shall, as appropriate, also encourage and facilitate the review and adaptation of the codes of practice, in particular in light of emerging standards. The AI Office shall assist in the assessment of available standards.		Terms Variant  Assessment

Al Act: Articles Al Act: Articles connections	Al Act sub- articles Where	eas Annexes	Mapping & Terminology		Technical Committee 533 Al
and sub-articles connecti	ons		AI ACT and relative Annexes ar Article in AI Act Article in AI	nd relative I Act	aippen Hosting and developing
Art. 56, 9  Codes of practice shall be ready at the latest by 2 May 2025. The Al Office shall take the necessary steps, including inviting procured be finalised, or if the Al Office deems it is not adequate flowing is assessment under paragraph of this Article, the Article shall be ready at the control of the Article shall be ready at the paragraph of the Article shall be ready at the paragraph of the Article shall be ready at the ready at the paragraph of the Article shall be ready at the read		gust 2025, a code of practice menting acts, common rules for in accordance with the		Terms Var.  Assessment Providers  Terms Var.  Innovation Support	iant
Art. 57, 1  Member States shall ensure that their competent authorities establish at least one AI regulatory sandbox at national level, whice established jointly with the competent authorities of other Member States. The Commission may provide technical support, and The obligation under the first subparagraph may also be fulfilled by participating in an existing sandbox in so far as that participating in an existing sandbox in so far as that participating in the competency of	ch shall be operational by 2 August 2026. Thice and tools for the establishment and operation provides an equivalent level of national	at sandbox may also be ration of AI regulatory sandboxes. al coverage for the participating		Terms Vari	7

Al Act: Articles and sub-articles c	Standard Al Act Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles c	onnections	AI ACT and relative Article in AI Act Article in AI Act	alopen Hosting and developing
Art. 57, 2  Additional AI regulatory sandboxes at regional or local level, or established jointly with the con		Article in Al Act  Article in Al Act  Article in Al Act	Terms Variant  Terms Variant  Data Data protection (privacy)
Art. 57, 5	allocate sufficient resources to comply with this Article effectively and in a timely manner. Where appropried to the involvement of other actors within the All ecosystem. This Article shall not affect other regulatory tell level of cooperation between the authorities supervising those other sandboxes and the national common tell evel of cooperation between the authorities supervising those other sandboxes and the national common tell evel of cooperation between the authorities supervising those other sandboxes and the national common tell evel of cooperation between the authorities supervising those other sandboxes and the national common tell evel of cooperation between the national common tell evel of cooperation tells are not considered to the national common tell evel of cooperation tells are not considered to the national common tells are not considered to th	siate, petent	Terms Variant  Al Ecosystem  7  7  Terms Variant  Al systems Al systems
		<u></u>	Providers  Service  Testing  Training  Validation

articles	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 57, 6  Competent authorities shall provide, as appropriate, guidance, supervision and support within the AI regulatory sandbox with a view to identifying risks, in particular to fundamental rights, health and safety, testing, mitigation measures, and their effectiveness in relation to the obligations and requirements of this Regulation and, where relevant, other Union and national law supervised within the sandbox.		Terms Variant  Effectiveness Fundamental rights  Health  Health risk  Safety  Support  Testing
Art. 57, 7  Competer authorities shall provide providers and prospective providers participating in the AI regulatory sandox with guidance on regulatory expectations and how to fulfil the requirements and colligations set out in this Regulation. Upon request of the provider or prospective provider of the AI system, the competent authority shall provide a written proof of the activities successfully carried out in the sandox. The competent authority shall also provide an exit report detailing the activities carried out in the sandox and the related results and learning outcomes. Providers may use such occumentation to demonstrate their compliance with this Regulation through the conformal seasometer process or relevant market surveillance activities. In this regulit, the exit regords and the written procedures to a reasonable extent.  **The competent authority shall be taken positively into scount by market surveillance authorities and notified bodies, with a view to accelerating conformity assessment process or a reasonable extent.  **The competent authority shall be taken positively into scount by market surveillance authorities and notified bodies, with a view to accelerating conformity assessment processor and the process of the provider of the provider of the provider of the activities and notified bodies, with a view to accelerating conformity assessment processor and the processor of the provider of the provider of the provider of the activities and provider		Terms Variant  Assessment Assessment procedures Compliance (complete) Compliance with the requirements Conformity Conformity Documentation Providers Surveillance System
Art. 57, 8  Subject to the confidentiality provisions in Article 78, and with the agreement of the provider or prospective provider, the Commission and the Board shall be authorised to access the exit reports and shall take them into account, as appropriate, when exercising their tasks under this Regulation. If both the provider or prospective provider and the national competent authority explicitly agree, the exit report may be made publicly available through the single information platform referred to in this Article.		Terms Variant  Appropriate confidentiality  Confidentiality (personal data, identifiability)  Information
Art. 57, 9  The establishment of AI regulatory sandboxes shall aim to contribute to the following objectives:		Terms Variant

Al Act: Articles	Standard Al Act Subarticles	Whereas Annexes	Mapping & Terminology			Technical Committee 533 Al
Al Act: Articles and sub-articles co	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 57, 9(a)			<u></u>	4 4	Terms Varia	ant
improving legal certainty to achieve regulatory compliance with this Regulation or, where relevan	it, other applicable Union and national law;				Compliance (complete)	
			<u> </u>	7		
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Art. 57, 9(b) supporting the sharing of best practices through cooperation with the authorities involved in the A	M regulatory candbox:				Terms Varia	ant
supporting the sharing or best practices through cooperation with the authorities involved in the A	a legulatory sarroux,					
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			[	<u> </u>	Terms Varia	ant
Art. 57, 9(c) fostering innovation and competitiveness and facilitating the development of an AI ecosystem;				1	Al Ecosystem	_
					Innovation	
			-	<u> </u>		
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Art. 57, 9(d)				4 4	Terms Varia	ant
contributing to evidence-based regulatory learning;						
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A A C L A L L C C S	tapping & serminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 57, 9(e) facilitating and accelerating access to the Union market for AI systems, in particular when provided by SMEs, including start-ups.	Al ACT and relative Annexes and relative	
Art. 57, 10  Mational competent authorities shall ensure that, to the extent the innovative All systems involve the processing of personal data or otherwise fall under the supervisory remit of other national authorities or competent authorities providing or supporting access to data, the national data protection authorities and those other national or competent authorities are associated with the operation of the All regulatory sandbox and involved in the supervision of those aspects to the extent of their respective tasks and powers.		Al systems  Data  Data  Data yesterion (privacy)  Operation  Personal data  Protection  Protection of personal data
Act. 57, 11  The All regulatory sandboxes shall not affect the supervisory or corrective powers of the competent authorities supervising the sandboxes; including at regional or local level. Any significant risks to health and salely and fundamental rights identified during the development and tasking of such All systems shall result in an adequate militagetics. National competent authorities shall have the power to temporarily or permanently suspend the testing process, or the participation in the sandbox in or deficient emission in consistent and an advantage of the competent authorities shall have the power to temporarily or permanently suspend the testing process, or the participation in the sandbox in or deficient emission in the sandbox and shall inform the All Office of such decision. National competent authorities and salar information in the competent authorities and salar information. The competent authorities are supported as the competent authorities and salar information. All office of such decision. National competent authorities and salar information and acceptance of the competent authorities and acceptance of the competent authoriti		Terms Variant  Al systems Fundamental rights  Health Health risk Innovation Level of risk Safety Teating
Art. 57, 12  Providers and prospective providers participating in the AI regulatory sandbox shall remain liable under applicable Union and national liability law for any damage inflicted on tird parties as a result of the experimentation taking place in the sandbox. However, provided that the prospective providers observe the specific plan and the terms and conditions for their participation and follow in good faith the guidance given by the national competent authority, no administrative fines shall be imposed by the authorities for infringements of this Regulation. Where other competent authorities responsible for other Union and national law were actively involved in the supervision of the AI system in the sandbox and provided guidance for compliance, no administrative fines shall be imposed regarding that law.		Tems Variant  Compliance (complete)  Providers  System

Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 57, 14  National competent authorities shall coordinate their activities and cooperate within the framework of the Board.		Terms Variant
Art. 57, 15  National competent authorities shall inform the AI Office and the Board of the establishment of a sandbox, and may ask them for support and guidance. The AI Office shall make publicly available a list of planned and existing sandboxes and keep it up to date in order to encourage more interaction in the AI regulatory sandboxes and cross-border cooperation.		Terms Variant Support
Art. 57, 16  National competent authorities shall submit annual reports to the Al Office and to the Board, from one year after the establishment of the Al regulatory sandbox and every year thereafter until its termination, and a final report. Those reports shall provide information on the progress and results of the implementation of those sandboxes, including best practices, incidents, lessons learnt and recommendations on their setup and, where relevant, on the application and opssible revision of this Regulation, fuculting its desegrated and implementing acts, and on the application and or obsible revision of this Regulation.  Art of the progress of the stable provided the progress of the stable provided the progress of the stable provided the progress of the stable progress of the stable progress of the stable provided the progress of the stable progress of		Terms Variant  Al application Information  7

	Terminology	Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	a ppen Hosting and developing
		Terms Variant
Art. 57, 17  The Commission shall develop a single and dedicated interface containing all relevant information related to AI regulatory sandboxes to allow stakeholders to interact with AI regulatory sandboxes and to		Al models
The Commission shall develop a single and dedicated interface containing all relevant information related to AI regulatory sandboxes to allow stakeholders to interact with AI regulatory sandboxes and to raise enquiries with competent authorities, and to seek non-binding guidance on the conformity of innovative products, services, business models embedding AI technologies, in accordance with Article 62 (1), point (c). The Commission shall proactively coordinate with national competent authorities, where relevant.		Conformity
		Information
		Products
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	7	Ferms Variant
Art. 58		ems varan
Detailed arrangements for, and functioning of, Al regulatory sandboxes		
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Art. 58, 1		Terms Variant
In order to avoid fragmentation across the Union, the Commission shall adopt implementing acts specifying the detailed arrangements for the establishment, development, implementation, operation and supervision of the AI regulatory sandboxes. The implementing acts shall include common principles on the following issues:		Operation
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Art. 58, 1(a)		Terms Variant
eligibility and selection criteria for participation in the Al regulatory sandbox;		<u>^</u>
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Al Act: Articles Standard Al Act Art sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 58, 1(c)  The terms and conditions applicable to the participants. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 98(2).	Al ACT and relative Article in Al Act  Annexes and relative Article in Al Act  The property of	Terms Variant  Al application Monitoring  Terms Variant  Al application  A polication  A polication
		?
Art. 58, 2		Terms Variant
Aft. 36, 2  The implementing acts referred to in paragraph 1 shall ensure:	v	7
Art. 58, 2(a) that AI regulatory sandboxes are open to any applying provider or prospective provider of an AI system who fulfile eligibility and selection criteria, which shall be transparent and fair, and that national competent authorities inform applicants of their decision within three months of the application:		Terms Variant  Al application System  7

Al Act: Articles Standard Al Act Sub-articles Whereas Annexes Te	fapping & erminology	Technical committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 58, 2(c)	AI ACT and relative Annexes and relative	Terms Variant  Terms Variant  Terms Variant  Terms Variant  Terms Variant  Terms Variant
	v	Terms Variant
Art. 58, 2(d) that access to the AI regulatory sandboxes is free of charge for SMEs, including start-ups, without prejudice to exceptional costs that national competent authorities may recover in a fair and proportionate management.		Terms Variant
manner;	V V	,
Art. 58, 2(e) that they facilitate providers and prospective providers, by means of the learning outcomes of the AI regulatory sandboxes, in complying with conformity assessment obligations under this Regulation and the voluntary application of the codes of conduct referred to in Article 95;		Terms Variant  All application  Assessment  Conformity  Conformity assessment  Providers

Al Act: Articles Standard Al Act Articles Whereas Annexes	Mapping & Terminology	Technical Committee
Al Act: Articles Standard Al Act Al Act Sub-articles connections Whereas Annexes	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	533 Al  alopen Hosting and developing
Art. 58, 2(g)  that A regulatory sandboxes facilitate the involvement of other relevant actors within the AI ecosystem, such as notified bodies and standardisation organisations, SMEs, including start-ups, enterprises, monotorists, itselfing and experimentation facilities, research and experimentation labs and European Digital Innovation Hubs, centres of excellence, individual researchers, in order to allow and facilitate cooperation with the public and private sectors;  Art. 58, 2(g)  Art. 58, 2(g)  that Procedures, processes and administrative requirements for application, selection, participation and exiting the AI regulatory sandbox are simple, easily intelligible, and clearly communicated in order to facilitate the participation of SMEs, including start-ups, with limited legal and administrative reagainstern services in mutually and unformly recognised advices the brunon, in order to avoid fragmentation and hit participation in an AI regulatory and contents the same legisled researchers in mutually and unformly recognised and carries the same legisled election and that participation in an AI regulatory and unformly recognised and carries the same legisled effects across the Union.		Terms Variant  Al Ecceystern Innovation  Testing  7  Terms Variant  Al application  Data
A+ 52 2(b)	Ψ V	Data protection (privacy)  Data requirements (Data quality mode)  Processes  Protection  7  Terms Variant
Art. 58, 2(h) that participation in the Al regulatory sandbox is limited to a period that is appropriate to the complexity and scale of the project and that may be extended by the national competent authority;	\(\sigma\)	, , , , , , , , , , , , , , , , , , ,
Art. 58, 2(I) that AI regulatory sandboxes facilitate the development of tools and infrastructure for testing, benchmarking, assessing and explaining dimensions of AI systems relevant for regulatory learning, such as accuracy, robustness and cybersecurity, as well as measures to mitigate risks to fundamental rights and society at large.		Terms Variant Accuracy (fee of errors)  Al systems Cybersacurity Fundamental rights Society Testing

Al Act: Articles Standard Al Act and sub-articles connection	Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connection	าร	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 58, 4  Where national competent authorities consider authorising testing in real world conditions supervised within the framework of an AI reg specifically agree the terms and conditions of such safequation, the story and conditions of such safequation of the safequation of			Terms Variant Innovation Providers Testing  7 Terms Variant Fundamental rights Health Safety Testing
Art. 59, 1  In the Ai regulatory sandbox, personal data lawfully collected for other purposes may be processed solely for the purpose of developing the following conditions are met:	g, training and testing certain AI systems in the sandbox when all of		Terms Variant  Al systems  Data  Personal data  7  Terms Variant  Al systems  Data  Personal data  7  Training  Training

Al Act: Articles	Standard Al Act Subarticles	Whereas Annexe	s Mapp Termi	oing & nology			Technical Committee 533 Al
Al Act: Articles and sub-articles co	onnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 59, 1(a)					4 4	Terms Va	riant
Al systems shall be developed for safeguarding substantial public interest by a public authority	or another natural or legal person and in one or more of the fol	lowing areas:				Ai ayatema	
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Art. 59, 1(a)(i)				F	4	Terms Va	riant
public safety and public health, including disease detection, diagnosis prevention, control and tr	eatment and improvement of health care systems;					Improvement	
						Safety	
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							?
Art. 59, 1(a)(ii)	and the second and the second transition are as the second transition are	alimate about militarian and adapt	ntation			Terms Va	riant
a high level of protection and improvement of the quality of the environment, protection of biodis measures;	reraity, protection against politicon, green transition measures,	climate change mugation and ada	piation			Protection	
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					1.1	Terms Va	riant
Art. 59, 1(a)(iii) energy sustainability;						70,1110	H
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Al Act: Articles	tandard Al Act Al Act subarticles	Whereas Annexes	Mapping & Terminology		Technical Committee 533 Al
and sub-articles con	nections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a open Hosting and developing
All Act: Articles and sub-articles con  Art. 59, 1(a)(iv) safety and resilience of transport systems and mobility, critical infrastructure and networks;  Art. 59, 1(a)(iv) efficiency and quality of public administration and public services;	nections			Annexes and relative Article in Ai Act	
Art. 59, 1(b)  the data processed are necessary for complying with one or more of the requirements referred to in Chaptanonymised, synthetic or other non-personal data;	ter III, Section 2 where those requirements cannot ef	ffectively be fulfilled by processing	<u></u>	<u>~</u>	7 Terms Variant Data Data Colar equirements (Data quality mode)
				₹	Personal data  Synthetic or anonymised data  7  Terms Variant
Art. 59, 1(c) There are effective monitoring mechanisms to identify if any high risks to the rights and freedoms of the da (EU) 2018/1725, may arise during the sandbox experimentation, as well as response mechanisms to prof	ta subjects, as referred to in Article 35 of Regulation plug mitigate those risks and, where necessary, story	(EU) 2016/679 and in Article 39 of Regulation the processing:	\(\frac{1}{2}\)	\(\frac{1}{2}\)	Data Monitoring  A  Variant

Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & erminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Anticle in Al Act Article in Al Act	aiopen Hosting and developing
Art. 59, 1(d)		Terms Variant
any personal data to be processed in the context of the sandbox are in a functionally separate, isolated and protected data processing environment under the control of the prospective provider and only authorised persons have access to those data;		Access control  Data
		Personal data
	<u></u>	
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Art. 59, 1(e)		Terms Variant
providers can further share the originally collected data only in accordance with Union data protection law, any personal data created in the sandbox cannot be shared outside the sandbox;		Data protection (privacy)
		Personal data
		Protection
		Providers
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		Terms Variant
Art. 59, 1(f) any processing of personal data in the context of the sandbox neither leads to measures or decisions affecting the data subjects nor does it affect the application of their rights laid down in Union law on the protection of personal data;		Data
protection of personal data,		Data protection (privacy)
		Personal data Protection
		Protection of personal data
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Art. 59, 1(g)		Terms Variant  Data
any personal data processed in the context of the sandbox are protected by means of appropriate technical and organisational measures and deleted once the participation in the sandbox has terminated or the personal data has reached the end of its retention period;		Data retention (Data recoverability)
		Personal data
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Al Act: Articles Standard Al Act Al Act Sub- Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aippen Hosting and developing
Art. 59, 1(h)		Terms Variant
the logs of the processing of personal data in the context of the sandbox are kept for the duration of the participation in the sandbox, unless provided otherwise by Union or national law;		Data
		Personal data
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		Towns Western
Art. 59, 1(i) a complete and detailed description of the process and rationale behind the training, testing and validation of the Al system is kept together with the testing results as part of the technical documentation referred to in Annex IV;		Terms Variant  Complete
referred to in Annex IV;		Documentation
		System
		Technical documentation Testing
		Training
		Validation
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Art. 59, 1(j)	E E	Terms Variant
a short summary of the AI project developed in the sandbox, its objectives and expected results is published on the website of the competent authorities; this obligation shall not cover sensitive operational data in relation to the activities of law enforcement, border control, immigration or asylum authorities.		Data
	<u></u>	
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		Towns Mariant
Art. 59, 2  For the purposes of the prevention, investigation, detection or prosecution of criminal offences or the execution of criminal penalties, including safeguarding against and preventing threats to public security,		Terms Variant
under the control and responsibility of law enforcement authorities, the processing of personal data in AI regulatory sandboxes shall be based on a specific Union or national law and subject to the same cumulative conditions as referred to in paragraph 1.		Personal data
		Security (Cybersecurity)
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	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	open Hosting and developing
Art. 59, 3  Paragraph 1 is without prejudice to Union or national law which excludes processing of personal data for other purposes than those explicitly mentioned in that law, as well as to Union or national law laying down the basis for the processing of personal data which is necessary for the purpose of developing, testing or training of innovative AI systems or any other legal basis, in compliance with Union law on the protection of personal data.  Art. 60  Testing of high-risk AI systems in real world conditions outside AI regulatory sandboxes	Al ACT and relative Annexes and relative	Terms Variant  Al systems Compliance (complete) Data Data protection (privacy) Personal data Protection Protection Training  Training  Training  Terms Variant  Al systems
Art. 60, 1 Testing of high-risk Al systems in real world conditions outside Al regulatory sandboxes may be conducted by providers or prospective providers of high-risk Al systems listed in Annex III, in accordance		7 Terms Variant Al systems
Testing of high-tisk Al systems in real world conditions outside Al regulatory sandboxes may be conducted by providen or prospecioler providers of high-risk Al systems listed in Annex III, in accordance with this Afcide and the real-world testing plan referred to in this Article, without prejude to the prohibitions under Article S. The Commission shall, by means of implementing acts shall be adopted in accordance with the examination procedure referred to in Article 99(2). This paragraph shall be without prejudice to Union or national law on the testing in real world conditions of high-risk Al systems related to products covered by Union harmonisation legislation listed in Annex I.		Products Providers Risk Testing
Art. 60, 2 Providers or prospective providers may conduct testing of high-risk AI systems referred to in Annex III in real world conditions at any time before the placing on the market or the putting into service of the AI system on their own or in partnership with one or more deployers or prospective deployers.		Terms Variant  Al systems Deployers Providers Risk Service System Testing

	Al Act: Articles and sub-articles c	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Map Termi	ping & inology			Technical Committee 533 Al
	and sub-articles c	onnection	S				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 60, 3									Terms Al systems	Variant
The testing of I	nigh-risk AI systems in real world conditions under this Article shall be without pro	judice to any etnical review that is require	ed by Union or national la	aw.					Ethical revie	
									Ethical risk	
									Testing	
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Art. 60, 4								<b>-</b>	Terms	Variant
Providers or pr	ospective providers may conduct the testing in real world conditions only where	all of the following conditions are met:							Providers Testing	<u> </u>
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Art. 60, 4(a the provider or conducted;	t) prospective provider has drawn up a real-world testing plan and submitted it to t	ne market surveillance authority in the Me	ember State where the ter	sting in real world co	nditions is to be			1	Surveillance	
									Testing	
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Art. 60, 4(t		is to be conducted has approved the tes	ting in real world condition	ns and the real-world	I testing plan; where				Terms Surveillance	Variant •
the market sun law does not p	reillance authority in the Member State where the testing in real world conditions reillance authority has not provided an answer within 30 days, the testing in real ovide for a tacit approval, the testing in real world conditions shall remain subject	world conditions and the real-world testing t to an authorisation;	g plan shall be understoo	od to have been appro	oved; where national				Testing	
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Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology			<b>O</b> UNI	Technical Committee 533 Al
and sub-articles	onnection	ıs			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen	
Art. 60, 4(c)  The provider or prospective provider, with the exception of grovides or prospective providers and the provider of prospective providers and the provider of prospective providers and the provider of providers of prospective providers and providers of	of high-sisk Al systems referred to in pointing the III has registed the leating in reference of the control of	.1. 8 and 7 of Annex in did conditions in accordance and accordance referred to in p. Dibbits section of the p. Dibbits accident	database according telerred to in point 2 of	Artical & MyO, point (g), Annex III has registered	Article in Al Act	Annexes and relative Article in Al Act	Terms Vari  Al systems  Database Information Information system Management Management system Providers Risk Risk management Testing  Terms Vari Testing	ant	Hosting and developing
Art. 60, 4(e) data collected and processed for the purpose of the testing in real world conditions shall be trimplemented.	ansferred to third countries only provided t	hat appropriate and ap	pplicable safeguards u	inder Union law are			Terms Vari	ant	7
Art. 60, 4(f) the testing in real world conditions does not last longer than necessary to achieve its objective subject to prior notification by the provider or prospective provider to the market surveillance.	es and in any case not longer than six mon authority, accompanied by an explanation of	ths, which may be ext	tended for an additions	al period of six months,		T V	Terms Van Surveillance Testing	ant	7

Al Act: Articles sand sub-articles connec	Al Act Subarticles Whereas A	Annexes Map	ping & inology			Technical Committee 533 Al
and sub-articles connec	etions		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 60, 4(g) the subjects of the testing in real world conditions who are persons belonging to vulnerable groups due to their age or d					Terms Variar Disability	nt 📤
the subjects of the testing in real world conditions who are persons belonging to vulnerable groups due to their age or o	варшу, аге арргориалегу рголескей,				Testing	
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						?
					Terms Variar	
Art. 60, 4(h)  where a provider or prospective provider organises the testing in real world conditions in cooperation with one or more testing that are relevant to their decision to participate, and given the relevant instructions for use of the AI system refer prospective deployer shall conclude an agreement specifying their roles and responsibilities with a view to ensuring con	deployers or prospective deployers, the latter have been informed	d of all aspects of the		1	Compliance (complete)	
teaming that are leverant to their declaration for percupiers, and given in eleverant manufaction to see or the As system retent prospective deployer shall conclude an agreement specifying their roles and responsibilities with a view to ensuring con and under other applicable Union and national law;	npliance with the provisions for testing in real world conditions un	der this Regulation			Deployers	
					System Testing	
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						▼
Art. 60, 4(i)			F	4 4	Terms Variar	nt 🛕
the subjects of the testing in real world conditions have given informed consent in accordance with Article 61, or in the c system from being lested, the testing itself and the outcome of the testing in the real world conditions shall not have any test is performed;	ase of law enforcement, where the seeking of informed consent: r negative effect on the subjects, and their personal data shall be	would prevent the AI deleted after the			Personal data	
					System	
					Test data Testing	
					resung	
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					Terms Variar	v
Art. 60, 4(j)  the testing in real world conditions is effectively overseen by the provider or prospective provider, as well as by deploye field at the nanotening and authority to perform their testing.	rs or prospective deployers through persons who are suitably qua	alified in the relevant		1	Deployers Variation	
field and have the necessary capacity, training and authority to perform their tasks;					Testing	
					Training	
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AL 50.5  AL	AC 60.9  AC 60.1  AC 60.0  AC	and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act Article in AI Act	appen Hosting and developing
Art. 60, 7  Art. 60, 7  Art and a consideration in the counter of the leading in	Art. 60, 7  Ary parson a sociotic destribed in the counted of the latting in the	Art. 60, 5  Art. so, 5  Are subjects of the testion in real world conditions or their lenally designated representative as appropriate may without any resulting delignment and without having to provide any	y justification, withdraw ent shall not affect the	System 7  Terms Variant  Data A  Parsonal data  Testing 7
		In accordance with Article 75, Member States shall confer on their market surveillance authorities the powers of requiring providers and prospective providers to provide information unannounced remote or on-site inspections, and of performing checks on the conduct of the testing in real world conditions and the related high-risk AI systems. Market surveillance		Al systems Information Information system Providers Risk Surveillance

	Al Act: Articles	Standard Al Act Act Sub- articles Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles con	nections	Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aippen Hosting and developing
					Terms Vari	
Art. 60, 8			.,	-ff	Providers	
the testing in r	rospective providers shall notify the national market surveillance authority in the Member 8 eal world conditions and of the final outcomes.	State where the testing in real world conditions is to be conducted of the suspension or termination	n of		Surveillance	
					Testing	
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					Terms Vari	ant
Art. 60, 9				<u> </u>	Testing	_
The provider of	or prospective provider shall be liable under applicable Union and national liability law for a	ny damage caused in the course of their testing in real world conditions.				
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Art. 61					Terms Vari	ant
Informed cons	ent to participate in testing in real world conditions outside AI regulatory sandboxes			_	Testing	
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Art. 61, 1					Terms Vari	
	se of testing in real world conditions under Article 60, freely-given informed consent shall but informed with concise clear relevant and understandable information and	e obtained from the subjects of testing prior to their participation in such testing and after their			Information	_
naving been d	uly informed with concise, clear, relevant, and understandable information regarding.			_	Purpose	
				<del>-</del>	Testing	
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	and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 61, 1						Terms Vai	iant
	d objectives of the testing in real world conditions and the possible inconve	enience that may be linked to their participation;				Testing	<u> </u>
							▼
Art. 61, 1	(b)				<u> </u>	Terms Vai	iant
	s under which the testing in real world conditions is to be conducted, include	fing the expected duration of the subject or subjects' particip	ation;			Testing	_
					<u>-</u>		
Art. 61, 1	(c)				4 4		iant
	d the guarantees regarding their participation, in particular their right to re without having to provide any justification;	efuse to participate in, and the right to withdraw from, testing	in real world conditions at any time without any result	ing		Testing	
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Art. 61, 1						Terms Val	iant
the arrangem	ents for requesting the reversal or the disregarding of the predictions, reco	ommendations or decisions of the AI system;					
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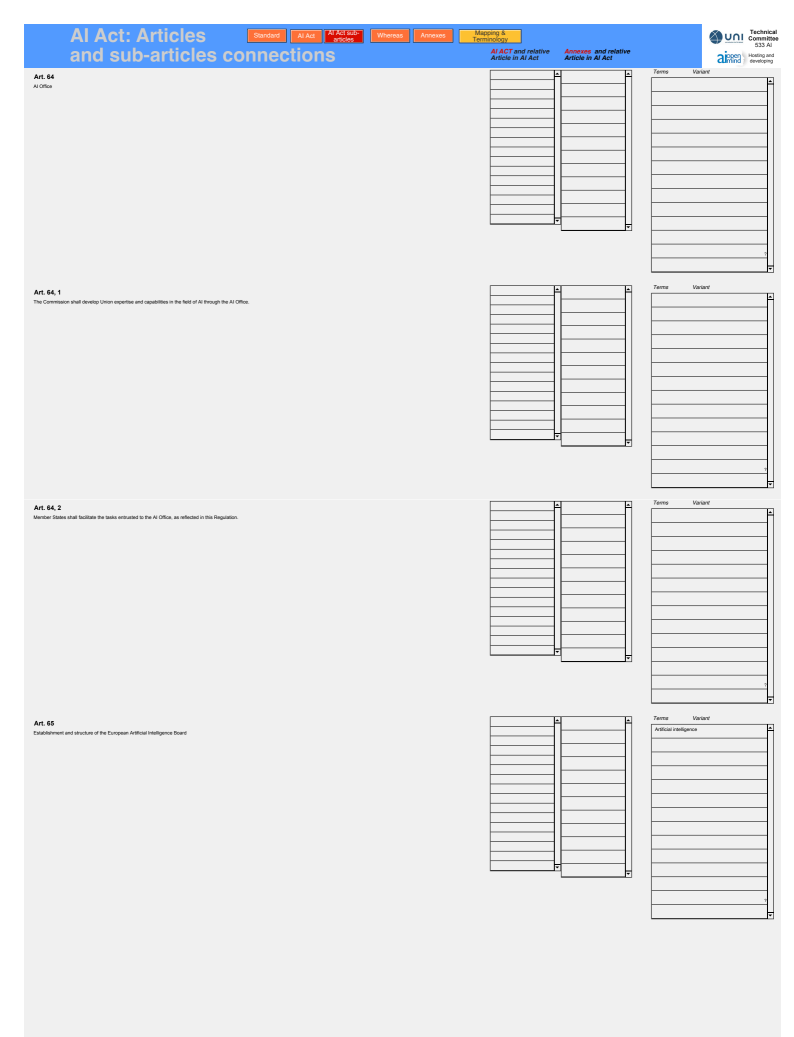
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	Al Act: Articles and sub-articles c	onnections		Al . Art	ACT and relative ticle in Al Act	Annexes and relative Article in Al Act		aippen Hosting and developing
A=+ C4 4/					<u> </u>		Terms Va	ariant
Art. 61, 1(c	<ul> <li>e unique single identification number of the testing in real world conditions in ac information can be obtained.</li> </ul>	cordance with Article 60(4) point (c), and the contact de	tails of the provider or its legal represer	stative from		1	Contact	<b>-</b>
whom further i	nformation can be obtained.			_			Information	
							Testing	
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				_			Terms Va	ariant
Art. 61, 2	consent shall be dated and documented and a copy shall be given to the subje-	ds of testing or their legal representative		<u> </u>		<b></b> f	Testing	
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Art. 62				<u> </u>	<del>^</del>	-	Terms Va	ariant
Measures for p	providers and deployers, in particular SMEs, including start-ups			_			1	
							Providers	
							Providers	
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Art. 62					\[ \frac{1}{2} \]			ariant
Art. 62					<u></u>	<u> </u>		
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Art. 62					\[ \sum_{\text{\tin}\text{\tinit}\\ \text{\tin}}\tint{\text{\text{\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}}\tint{\text{\text{\texitt{\text{\texi}\text{\texit{\text{\texi}\tint{\text{\texi}\texi{\text{\texi{\texi{\texi{\texi{\tet	<u> </u>		ariant
Art. 62					\[ \frac{\rightarrow}{\rightarrow} \]	<u> </u>		ariant
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Art. 62					\[ \frac{\sigma}{\sigma} \]	<u>A</u>		ariant
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Art. 62						<u>A</u>		ariant

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	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a ppen Hosting and developing
Art. 62, 1						Terms Variant
	shall undertake the following actions:					P
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Art. 62, 1(a)					4	Terms Variant
provide SMEs, in criteria; the prior	ncluding start-ups, having a registered office or a branch in the Union, wity access shall not preclude other SMEs, including start-ups, other than ways and selection criteria.	th priority access to the AI regulatory sandboxes, to the extent that the those referred to in this paragraph from access to the AI regulatory s	ney fulfil the eligibility conditions and selection andbox, provided that they also fulfil the			
engionity conduct	ns and selection criteria;					
						?
						▼
A-+ 62 4/b)						Terms Variant
Art. 62, 1(b) organise specific	awareness raising and training activities on the application of this Regu	lation tailored to the needs of SMEs including start-ups, deployers a	nd, as appropriate, local public authorities;		1	Deployers
						Training
					-	
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Art. 62, 1(c)					1	Terms Variant  Deployers
utilise existing de provide advice a	edicated channels and where appropriate, establish new ones for commind respond to queries about the implementation of this Regulation, inclu	unication with SMEs including start-ups, deployers, other innovators ding as regards participation in AI regulatory sandboxes;	and, as appropriate, local public authorities to	)		1.02
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	and sub-articles co	nnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
		mioodionio			T.	\	Terms Vari	
Art. 62, 1(d	) ticipation of SMEs and other relevant stakeholders in the standardisation developm	ent process						<u> </u>
identate trie par	and the state of t	on process.						
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							Terms Vari	ant
Art. 62, 2						<u> </u>	Assessment	an 🔺
The specific inte to their size, ma	rrests and needs of the SME providers, including start-ups, shall be taken into accorded rise and other relevant indicators.	unt when setting the fees for conformity assessment	inder Article 43, reducing those fees p	proportionately			Conformity	
							Conformity assessmen	nt
							Providers	
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Art. 62, 3						4	Terms Vari	ant
The Al Office sh	all undertake the following actions:							
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							Terms Vari	ant
Art. 62, 3(a					<u> </u>	+	Tellis Vali	<u> </u>
provide standari	dised templates for areas covered by this Regulation, as specified by the Board in it	s request;						
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Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology			Technical Committee 533 Al
Al Act: Articles and sub-articles co	nnection	IS			Al ACT and rela Article in Al Act	tive Annexes and relati Article in Al Act	ve	aiopen Hosting and developing
Art. 62, 3(b)						<u></u> 4	Terms Information	Variant
develop and maintain a single information platform providing easy to use information in relation to the	is Regulation for all operators across	the Union;				\sum_{\text{\text{\$\subset}}}	<u> </u>	7
Art. 62, 3(c) organise appropriate communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns to raise awareness about the obligations arising from the communication campaigns are compared to the communica	m this Regulation:					T	Torms	Variant
Art. 62, 3(d) evaluate and promote the convergence of best practices in public procurement procedures in relation	n to Al systems.					<u>A</u>	A systems  Al systems	Variant
Art. 63 Derogations for specific operators						<b>V</b>	Terms	Variant

AI ACT: ACTICLES Standard AI Act Whereas Annexes	Terminology	Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	a ppen Hosting and developing
		Terms Variant
Art. 63, 1  Microenterprises within the meaning of Recommendation 2003/361/EC may comply with certain elements of the quality management system required by Article 17 of this Regulation in a simplified manner,		Al systems
Microenterprises within the meaning of Recommendation 2003.69 IEC may comply with cortain elements of the quality management system required by Article 17 of this Regulation in a simplified manner, provided that they do not have pathern enterprises or linked enterprises within the meaning of that Recommendation. For that purpose, the Commission shall develop guidelines not the elements of the quality management system which may be compiled with in a simplified manner considering the needs of microenterprises, without affecting the level of protection or the need for compliance with the requirements in respect of high-risk Al systems.		Compliance (complete)
requirements in respect or nightnown systems.		Compliance with the requirements
		Level of risk
		Management
		Management system
		Protection
		Purpose
		Quality management
		Risk
	<del>-</del>	Risk management
	▼	System
		?
		Terms Variant
Art. 63, 2  Paragraph 1 of this Article shall not be interpreted as exempting those operators from fulfilling any other requirements or obligations laid down in this Regulation, including those established in Articles 9, 10, 11, 12, 13, 14, 15, 72 and 73.		<u> </u>
10, 11, 12, 13, 14, 15, 72 and 73.		
	<del> </del>	
		?
		<u></u>
		Terms Variant
CHAPTER VII GOVERNANCE		Governance
GOVERNMENT		
	<u></u>	
		?
		<u>_</u>
		Terms Variant
SECTION 1		Governance
Governance at Union level		
	<u> </u>	
		?
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	Al Act. Articles	Standard Al Act	articles	Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles	nnections	S		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 65						4 4	Terms Varia	nt
						▼		
								?
								▼
Art. 65, 1							Terms Varia	
	tificial Intelligence Board (the 'Board') is hereby established.						Artificial intelligence	
						<u></u>		
								?
								▼
Art. 65, 2						4 4	Terms Varia	
	Il be composed of one representative per Member State. The European Data Prote ne votes. Other national and Union authorities, bodies or experts may be invited to l	ction Supervisor shall participate as obse	rver. The Al Office shall also a ase basis, where the issues dis	end the Board's meetings, withoused are of relevance for then	out		Data	
		and intectange by the board on a case by o					Data anatostica (anima	A
		ine meetings by the Board on a case by o					Data protection (privac	0
		ne necessary of the board on a case by o					Protection	)
		inclination of the second of t						0
		ne meetings by the section of a case by o					Protection	0
		in incoming by the Good Grid Good by G					Protection	0
		in incoming by the board on a case by a					Protection	
		in incoming by the board on a case by a					Protection	
		in incoming by the Good Grid Good by G					Protection	
						v v	Protection	
						<u>v</u>	Protection	
						<u></u>	Protection	7
						<u></u>	Protection	2
Art. 65, 3						v v	Protection	₹ vot
	tative shall be designated by their Member State for a period of three years, renew.					▼	Protection Relevance	77
						▼	Protection Relevance	₹ vot
						▼	Protection Relevance	₹ vot
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	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a open Hosting and developing
					<u> </u>	Terms Variant
Art. 65, 4 Member State	s shall ensure that their representatives on the Board:				$\sqcap$	
					<u>.</u>	
					<u> </u>	
						?
						<u></u>
						Terms Variant
Art. 65, 4(	<ul> <li>a)</li> <li>ant competences and powers in their Member State so as to contribute active</li> </ul>	all to the achievement of the December to be achieved to in Asticle Co.	».		ff	
nave the relev	ant competences and powers in their member State so as to continuite activ	ely to the achievement of the board's tasks referred to in Auticle of	5,			
					<u></u>	
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						Town
Art. 65, 4(					<del>-</del>	Terms Variant
are designate	d as a single contact point vis-à-vis the Board and, where appropriate, taking	into account Member States' needs, as a single contact point for	stakeholders;			
					<u></u>	
						?
						₹
Art. 65, 4(			Bookers to the second			Terms Variant  Consistency
relevant data	d to facilitate consistency and coordination between national competent auth and information for the purpose of fulfilling their tasks on the Board.	orities in their Member State as regards the implementation of this	s Regulation, including through the collec	tion of		Data
						Information
						Purpose
						- u pose
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						?
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Al Act: Articles Standard Al Act Sub-articles Whereas Annexes Te	tapping & serminology	Technical Committee 533 AI
Al Act: Articles  Standard  Al Act Sub- articles  and sub-articles connections  Whereas  Annexes  Annexes	Al ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 65, 5  The designated representatives of the Member States shall adopt the Board's rules of procedure by a two-thirds majority. The rules of procedure shall, in particular, lay down procedures for the selection process, the duration of the mandate of, and specifications of the tasks of, the Chair, detailed arrangements for voting, and the organisation of the Board's activities and those of its sub-groups.		Terms Variant
Art. 65, 6  The Board shall establish two standing sub-groups to provide a platform for cooperation and exchange among market surveillance authorities and notifying authorities about issues related to market surveillance and notified bodies respectively. The standing sub-group for market surveillance should act as the administrative cooperation group (ADCO) for this Regulation within the meaning of Article 30 of Regulation (EU) 2019/1020. The Board may establish other standing or temporary sub-groups as appropriate for the purpose of examining specific issues. Where appropriate, representatives of the advisory forum referred to in Article 67 may be invited to such sub-groups or to specific meetings of those subgroups as observers.		Purpose Surveillance
Art. 65, 7  The Board shall be organised and operated so as to safeguard the objectivity and impartiality of its activities.		Terms Variant
Art. 65, 8  The Board shall be chaired by one of the representatives of the Member States. The Al Office shall provide the secretariat for the Board, convene the meetings upon request of the Chair, and prepare the agenda in accordance with the tasks of the Board pursuant to this Regulation and its rules of procedure.		Terms Variant

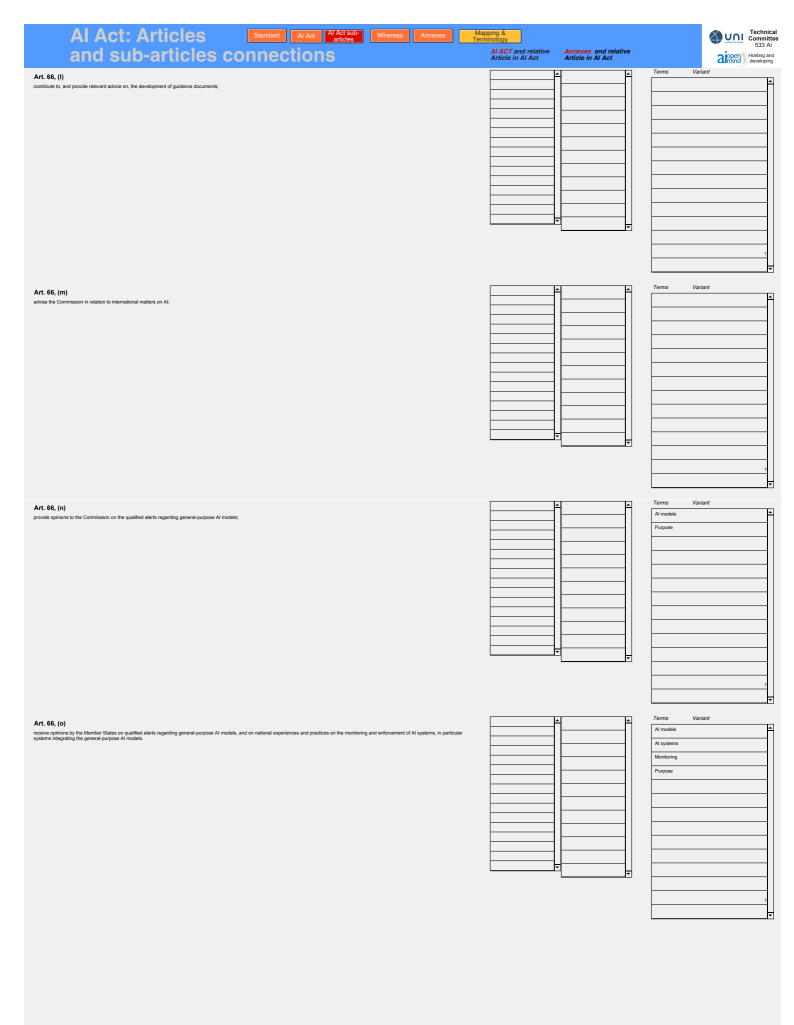
A	Al Act: Articles	Standard	Al Act Sub- articles	Whereas	Annexes	Mappi Termin				Technical Committee 533 Al
a	Al Act: Articles and sub-articles	connect	tions			:	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 66								H H	Terms V	ariant
Tasks of the Board						-				
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						L		<b>T</b>		
										?
						_			T 1/	ariant
Art. 66 The Board shall advis	se and assist the Commission and the Member States in order to fa	cilitate the consistent and effective	application of this Regulation. To	o that end, the Board m	av in particular:				Terms V	anam
								1		
						-				
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Art. 66, (a)						[			Terms V	ariant
	dination among national competent authorities responsible for the a I, support joint activities of market surveillance authorities referred t	application of this Regulation and, i to in Article 74(11);	n cooperation with and subject to	the agreement of the r	narket surveillance	-		1	Support	
									Surveillance	
								<u> </u>		
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Art. 66, (b)	noted and consider a consider and best accritical account.	Plates.							Terms V	ariant
collect and share tech	nnical and regulatory expertise and best practices among Member s	oldies,								
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	Al Act: Articles	Standard Al Act Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		Popen Hosting and developing
	aria dab artioles			Tullolo III Al Act		Terms Varia	
Art. 66, (c)					-	Al models	ant
provide advice	on the implementation of this Regulation, in particular as regards the enfo	rcement of rules on general-purpose AI models;					
						Purpose	
					<u>-</u>		
						Terms Varia	ont
Art. 66, (d)					4 4	Assessment	ann
contribute to the	e harmonisation of administrative practices in the Member States, includin sandboxes, and testing in real world conditions referred to in Articles 57,	g in relation to the derogation from the conformity assessment proce 59 and 60;	edures referred to in Article 46, the functioning	9			
						Assessment procedure	S
						Conformity	
						Conformity assessmen	t
						Testing	
					<u> </u>		
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					<u> </u>	Terms Varia	ant
Art. 66, (e)			AND B		Ī		_
effective applic	of the Commission or on its own initiative, issue recommendations and writ ation, including:	tten opinions on any relevant matters related to the implementation of	or this Regulation and to its consistent and				
					<b>-</b> <del>-</del>		
							?
							<u> </u> ▼
A-+ CC (-)	72)			[ ]	- I	Terms Varia	ant
Art. 66, (e)	<ul><li>(I) ment and application of codes of conduct and codes of practice pursuant t</li></ul>	to this Regulation, as well as of the Commission's quirtelines.			1		_
on the develop	ment and approaches to eccess or consider and eccess or practice paradam t	o and regulation, as were as or the commission o galactimes,					
							?
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Al Act: Articles	Standard Al Act Al Act subarticles Whereas	Annexes	Mapping & Terminology			Committee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 66, (e)(ii)			Ŀ		Terms Var	ant
the evaluation and review of this Regulation pursuant to Article 112, including as regards the serior the preparation of the delegated or implementing acts, and as regards possible alignments of this forms.	us incident reports referred to in Article 73, and the functioning of the EU databas	se referred to in Article 71,			Database	
					Evaluation (Evaluating	7)
					Incident	
					Preparation	
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Art. 66, (e)(iii)					Terms Var	
on technical specifications or existing standards regarding the requirements set out in Chapter III,	Section 2;					_
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Art. 66, (e)(iv)			4		Terms Var	
on the use of harmonised standards or common specifications referred to in Articles 40 and 41;						
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Art. 66, (e)(v)				4 4	Terms Var	
trends, such as European global competitiveness in AI, the uptake of AI in the Union, and the deve	elopment of digital skills;					
						?

	Al Act: Articles	Standard Al Act article	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		appen Hosting and developing
Art. 66, (e)					4 14	Terms Vari	ant
trends on the	volving typology of AI value chains, in particular on the resulting implication	ons in terms of accountability;				Accountability	
					<u></u>		
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Art. 66, (e)	(vii)				<u> </u>	Terms Vari	
on the potentia	I need for amendment to Annex III in accordance with Article 7, and on the latest developments in technology;	e potential need for possible revision of Article 5 pursuant to	Article 112, taking into account relevant available				
					<del>-</del>		
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							▼
Art. 66, (f)					4 A	Terms Vari	
	mmission in promoting Al literacy, public awareness and understanding o	f the benefits, risks, safeguards and rights and obligations in	relation to the use of AI systems;			Al literacy	
						Al systems	
						Literacy	
						Заррот	
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Art. 66, (g					4 4	Terms Vari	
facilitate the de contributing to	evelopment of common criteria and a shared understanding among marke the development of benchmarks;	t operators and competent authorities of the relevant concept	s provided for in this Regulation, including by				
					<u> </u>		
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	Al Act: Articles	Standard Al Act artic	Whereas A	Annexes	Terminology			Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aippen Hosting and developing
Art. 66, (h)					<u> </u>		Terms Vari	ant
	ppropriate, with other Union institutions, bodies, offices and agencies, a ital and media services, financial services, consumer protection, data ar	s well as relevant Union expert groups and networks, in part	icular in the fields of product safety, c	cybersecurity,			Cybersecurity	_
competition, dig	ital and media services, financial services, consumer protection, data ar	nd fundamental rights protection;					Data	
							Data protection (priva	cy)
							Fundamental rights	
							Protection	
							Safety	
					<u></u>	-		
								?
								₹
							Terms Vari	iont
Art. 66, (i)						-	rems van	ant _
contribute to eff	ective cooperation with the competent authorities of third countries and	with international organisations;						
					-	-		
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Art. 66, (j)					<u> </u>		Terms Vari	
assist national of	competent authorities and the Commission in developing the organisatio training needs for staff of Member States involved in implementing this F	nal and technical expertise required for the implementation	of this Regulation, including by contrib	buting to the			Assessment	
assessment or i	naming needs for stan of member states involved in imperienting this r	eegulation,					Training	
					-			
								?
•							Terms Var	iant
Art. 66, (k) assist the Al Of	fice in supporting national competent authorities in the establishment an	d development of AI regulatory sandboxes, and facilitate co	operation and information-sharing am	nong Al regulatory		<b>—</b>	Information	<b>-</b>
sandboxes;								
								?
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	Al Act: Articles	Standard Al Act Subarticles	Whereas Annexes	Mapping & Terminology		Technical Committee 533 AI
	Al Act: Articles and sub-articles c	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 67 Advisory forum					\[ \frac{1}{\pi} \]	Terms Variant
Art. 67, 1 An advisory foru	um shall be established to provide technical expertise and advise the Board an	d the Commission, and to contribute to their tasks under this R	Regulation.		<u> </u>	Tems Variant
Art. 67, 2 The membership balanced with re	p of the advisory forum shall represent a balanced selection of stakeholders, in signer to commercial and non-commercial interests and, within the category of	eclading industry, start-ups, SMEs, civil acciety and academia. Commercial interests, with regard to SMEs and other undertak	The membership of the advisory forum :		<u></u>	Terms Variant Society
Art. 67, 3 The Commission	n shall appoint the members of the advisory forum, in accordance with the crit	rria set out in paragraph 2, from amongst stakeholders with re	ecognised expertise in the field of Al.		T T	Terms Variant

A	l Act: Articles nd sub-articles (	Standard	Al Act Sub- articles	Whereas	Annexes		oing & inology			Committee 533 Al
ar	nd sub-articles (	connect	ions				Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		appen Hosting and developing
Art. 67, 4	members of the advisory forum shall be two years, which may be $\boldsymbol{\varepsilon}$	extended by up to no more than f	our ware						Terms V	ariant
The term of office of the	members of the advisory forum shall be two years, which may be e	stended by up to no more than i	oui years.							
										?
										₹
Art. 67, 5	s Agency FNISA the European Committee for Standardization (CE	FN) the European Committee for	Electrotechnical Standardization	(CENELEC) and the	Furonean				Terms V	ariant
Telecommunications Sta	s Agency, ENISA, the European Committee for Standardization (CE andards Institute (ETSI) shall be permanent members of the adviso	ry forum.		,						
								<u>-</u>		
										· ·
A -+ 67 6									] Terms V	ariant
Art. 67, 6 The advisory forum shall two years, renewable on	Il draw up its rules of procedure. It shall elect two co-chairs from am	ong its members, in accordance	with criteria set out in paragraph	2. The term of office of	of the co-chairs shall b	oe .				
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Art. 67, 7								<b>H F</b>	Terms V	ariant
The advisory forum shall	Il hold meetings at least twice a year. The advisory forum may invite	experts and other stakeholders	to its meetings.							
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	Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Map Term	pping & iinology				Technical Committee 533 Al
	Al Act: Articles and sub-articles co	nnection	S				AI ACT and re Article in AI A	elative Act	Annexes and relative Article in Al Act		alopen Hosting and developing
Art. 67, 8								ŀ		Terms	Variant
The advisory to	rum may prepare opinions, recommendations and written contributions at the requ	est of the Board or the Commission.									
								-	-		
											?
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Art. 67, 9 The advisory fo	rum may establish standing or temporary sub-groups as appropriate for the purpos	se of examining specific questions related	d to the objectives of the	his Regulation.						Terms Purpose	Variant
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Art. 67, 10								<u></u>		Terms	Variant
	rum shall prepare an annual report on its activities. That report shall be made publi	icly available.									
								-			
									1		
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Art. 68	of independent experts									Terms	Variant
ocientinic paner	or independent experts										
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Al Act: Articles Standard Al Act Al Act Subardicles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 68, 1  The Commission shall, by means of an implementing act, make provisions on the establishment of a scientific panel of independent experts (the 'scientific panel') intended to support the enforcement activities under this Regulation. That implementing act shall be adopted in accordance with the examination procedure referred to in Article 98(2).	Support  V	Variant
Art. 68, 2  The scientific panel shall consist of experts selected by the Commission on the basis of up-to-date scientific or technical expertise in the field of AI necessary for the tasks set out in paragraph 3, and shall be able to demonstrate meeting all of the following conditions:	Tems	Variant
Art. 68, 2(a) having particular expertise and competence and scientific or technical expertise in the field of At;	Terms Compete	Variant mose   The state of the
Art. 68, 2(b) independence from any provider of AI systems or general-purpose AI models;	A model At system Purpose	ns

	Al Act: Articles	Standard Al Act Articles	Whereas Annexes	Terminology		Committee 533 Al
•	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a open Hosting and developing
					<u> </u>	Terms Variant
Art. 68, 2(c) an ability to carry of	out activities diligently, accurately and objectively. The Commission, in o	consultation with the Board, shall determine the number of experts on the	e panel in accordance with the required		1	<u> </u>
needs and shall er	isure fair gender and geographical representation.					
					Ţ	
						2
					N	Terms Variant
Art. 68, 3	I shall advise and support the Al Office, in particular with regard to the	following tasks:			<b>†</b>	Support
The solentine pane	and support the Fit Office, in particular with regard to the	oloning acid.				
				F	<u>-</u>	
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						▼
Art. 68, 3(a)					4	Terms Variant  Al models
supporting the imp	lementation and enforcement of this Regulation as regards general-pur	pose Al models and systems, in particular by:				Al systems
						Purpose
						2
						▼
Art. 68, 3(a)(i				4	4 4	Terms Variant
	be of possible systemic risks at Union level of general-purpose AI mode	els, in accordance with Article 90;				Al models
						Level of risk
						Purpose
					▼	
						?
						▼

	AI	ACL: Ar	ucies	Standard	Al Act articles	Whereas	Annexes	Mapping & Terminology				Committee 533 Al
	an	nd sub-a	articles c	onnec	Al Act Al Act sub- articles			AI ACT Article	and relative in Al Act	Annexes and relative Article in Al Act		a open Hosting and developing
									Į.	\	Terms V	'ariant
Art. 68, 3(a) contributing to th		pment of tools and methodologies	es for evaluating capabilities of gene	eral-purpose Al models and	systems, including through benchr	narks;				1	Al models	<b>-</b>
											Al systems	
											Purpose	
									· ·			
												?
												▼
										<u>.                                    </u>	Terms V	'ariant
Art. 68, 3(a)		assification of general-purpose A	Al modele with curtomic rick							<b>†</b>	Al models	<u> </u>
providing advice	OII the Cit	assilication of general-purpose A	i inodela witi ayatemic nak,								Classification (cate	gorization)
											Purpose	
											Risk	
										<u>-</u>		
												?
												₹
											Terms V	'ariant
Art. 68, 3(a)										1	Al models	anant _
providing advice	on the cla	assification of various general-pu	urpose Al models and systems;								Al systems	
											Classification (cate	gorization)
											Purpose	, , , , , , , , , , , , , , , , , , , ,
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												?
												<del>-</del>
											Terms V	'ariant
Art. 68, 3(a)											Terms V	anant
contributing to th	e develop	pment of tools and templates;										
									, , , , , , , , , , , , , , , , , , ,			
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Al Act: Articles and sub-articles co	Standard Al Act Subarticles Whereas	Annexes Mapping & Terminology		Technical Committee 533 Al
and sub-articles co	nnections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 68, 3(b) supporting the work of market surveillance authorities, at their request:  Art. 68, 3(c) supporting cross-border market surveillance activities as referred to in Article 74(11), without prejudi		Article in Al Act	Annexes and relative Article in Al Act  Terms Surveillant  Terms Surveillant  Terms Surveillant	Variant  Variant  Variant  7  Variant
			Terms	Variant
Art. 68, 4  Art. 68, 4  Art. 68, 4  The experts on the scientific panel shall perform their tasks with impartiality and objectivity, and shall have been successful to the context of the union safeguard procedure put the context of the union safeguard procedure put the context of the union safeguard procedure to activate th	ensure the confidentiality of information and data obtained in carrying out to 3. Each expert shall graw up a declaration of interests, which shall be mi		Terms Al system Confidents	
Office shall establish systems and procedures to actively manage and prevent potential conflicts of i	nterest.		Confidents Data Information Information	

Al Act: Articles Standard Al Act Al Act Sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 68, 5  The implementing act referred to in paragraph 1 shall include provisions on the conditions, procedures and detailed arrangements for the scientific panel and its members to issue alerts, and to request the assistance of the AI Office for the performance of the tasks of the scientific panel.		Terms Variant
Art. 69 Access to the pool of experts by the Member States		Terms Variant
Art. 69, 1  Member States may call upon experts of the scientific panel to support their enforcement activities under this Regulation.		Terms Variant Support
Art. 69, 2  The Member States may be required to pay fees for the advice and support provided by the experts. The structure and the level of fees as well as the scale and structure of recoverable costs shall be set out in the implementing act referred to in Article 68(1), taking into account the objectives of the adequate implementation of this Regulation, cost-effectiveness and the necessity of ensuring effective access to experts for all Member States.		Terms Variant  Effectiveness Support

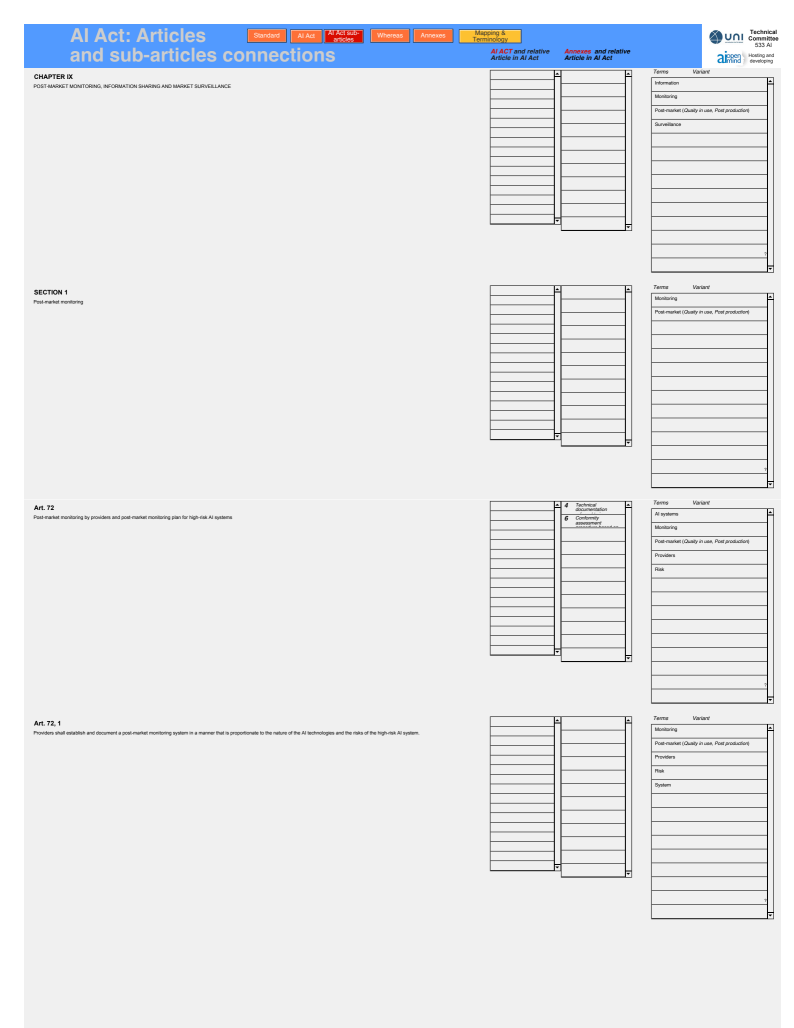
Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	appen Hosting and developing
Art. 69, 3  The Commission shall facilitate timely access to the experts by the Member States, as needed, and ensure that the combination of support activities carried out by Union AI testing support pursuant to Article 84 and experts pursuant to this Article is efficiently organised and provides the best possible added value.	Article in Al Act  Article in Al Act	Terms Variant Support Testing
SECTION 2 National competent authorities		Tems Variant
Art. 70 Designation of national competent authorities and single points of contact		Terms Variant  Contact
Art. 70, 1  Each Member State shall establish or designate as national competent authorities at least one notifying authority and at least one market surveillance authority for the purposes of this Regulation. Those national competent authorities shall exercise their powers independently, impartisally and without bias so as to safeguard the objectivity of their activities and tasks, and to ensure the application and implementation of this Regulation. The members of those authorities shall refair him on any action incompatible with their duties. Provided that those principles are observed, such activities and tasks may be performed by one or more designated authorities, in accordance with the organisational needs of the Hember State.	TY T	Terms Variant Bias Surveillance

Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Mapping & Terminology				<b>O</b> ULI	Technic	cal tee
and sub-articles of	onnection	is			AI ACT and rela Article in AI Act	tive Annexes and Article in AI A	relative ct		aiopen		
Art. 70, 2							-	Terms Vari		Ŀ	
Member States shall communicate to the Commission the identity of the notifying authorities thereto. Member States shall make publicly available information on how competent authoriti Member States shall designate a market surveillance authority to act as the single point of co	and the market surveillance authorities and as and single points of contact can be cont plact for this Regulation, and shall notify the	the tasks of those au acted, through electronic Commission of the	uthorities, as well as onic communication r	any subsequent changes neans by 2 August 2025. point of contact. The				Contact			Ì
Commission shall make a list of the single points of contact publicly available.	nace to the regulator, and shall homy to	o commission or the	includy of the onigic	point of contact. The				Surveillance			
							v				
										?	Ţ
								Terms Vari	ant		
Art. 70, 3  Member States shall ensure that their national competent authorities are provided with adequ	ate technical, financial and human resourc	es, and with infrastru	cture to fulfil their tas	ks effectively under this				Competence	un.	F	4
Regulation. In particular, the national competent authorities shall have a sufficient number of Al technologies, data and data computing, personal data protection, cybersecurity, fundame shall assess and, if necessary, update competence and resource requirements referred to in	personnel permanently available whose co tal rights, health and safety risks and know	mpetences and expe rledge of existing stan	ertise shall include an ndards and legal requ	in-depth understanding of irements. Member States				Cybersecurity			
								Data	,		
								Data protection (privace Data requirements (Data			
								Data resources			
								Fundamental rights			
								Health			
								Health risk Knowledge			
						<del></del>	[]	Personal data			
								Protection			
								Protection of personal	data	?	
								Safety			₹
Art. 70, 4							Ė	Terms Vari	ant	Ŀ	
National competent authorities shall take appropriate measures to ensure an adequate level	of cybersecurity.							Cybersecurity			Ì
							₹				
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Art 70 E						<u> </u>	_	Terms Vari	ant		
Art. 70, 5 When performing their tasks, the national competent authorities shall act in accordance with the state of the s	he confidentiality obligations set out in Arti	cle 78.				<b>□</b> [	$-\Pi$	Confidentiality (person	al data, identifiabilit	n	1
						▼					
										?	

Al Act: Articles Standard Al Act Articles	Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections		AI ACT and relative Annexes and relative Article in AI Act	appen Hosting and developing
Al Act: Articles and sub-articles connections  Art. 70, 6  By 2 August 2025, and once every two years thereafter, Member States shall report to the Commission on the status of the financial and human resources assessment of their adequacy. The Commission shall transmit that information to the Board for discussion and possible recommendations.  Art. 70, 7			Terms Variant  Assessment Information   A   A   A   A   A   A   A   A   A
The Commission shall facilitate the exchange of experience between national competent authorities.		V V	Experience A
Art. 70, 8  Astional competent authorities may provide guidance and advice on the implementation of this Regulation, in particular to SMEs including start-ups, tables and the Commission, as appropriate. Whenever national competent authorities intend to provide guidance and advice with regard to an Al system competent authorities under that Union law shall be consulted, as appropriate.	aking into account the guidance and advice of the em in areas covered by other Union law, the national	V	System A P P P P P P P P P P P P P P P P P P
Art. 70, 9 Where Union institutions, bodies, offices or agencies fall within the scope of this Regulation, the European Data Protection Supervisor shall act as the	competent authority for their supervision.		Terms Variant  Data  Data protection (privacy)  Protection  7

Al Act: Articles	ar Ar Act	Whereas Annexes	Terminology			Committee 533 Al
and sub-articles	connections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		alopen Hosting and developing
aria cab articles					Terms Varia	
CHAPTER VIII			<u></u>	1	Al systems	<i>■</i>
EU DATABASE FOR HIGH-RISK AI SYSTEMS					Database	
					Risk	
			<u>_</u>	4		
						?
						₹
Art. 71					Terms Varia	
EU database for high-risk AI systems listed in Annex III					Al systems	F
					Database	
					Risk	
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					Terms Varia	ant.
Art. 71, 1			<u></u>	<del>-</del>		
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and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 71, 4  Art. 71, 6  Art. 71, 8  Art. 7	Al ACT and relative Article in Al Act  ite 49(3) and (4).	Annexes and relative Article in Al Act  Terms  Data  Database  Terms  Database  Information  Surveillance  User	Variant  Committee  533 Al  Posting and developing  Variant
Art. 71, 5  The EU database shall contain personal data only in so far as necessary for collecting and processing information in accordance with this Regulation. That information shall include the nam details of natural persons who are responsible for registering the system and have the legal authority to represent the provider or the deployer, as applicable.	es and contact	Terms Contact Data Database Information syst Personal data System	Variant
Art. 71, 6  The Commission shall be the controller of the EU database. It shall make available to providers, prospective providers and deployers adequate technical and administrative support. The EU comply with the applicable accessibility requirements.	database shall	Terms Accessibility (ac Controller Database Deployers Providers Support	Variant

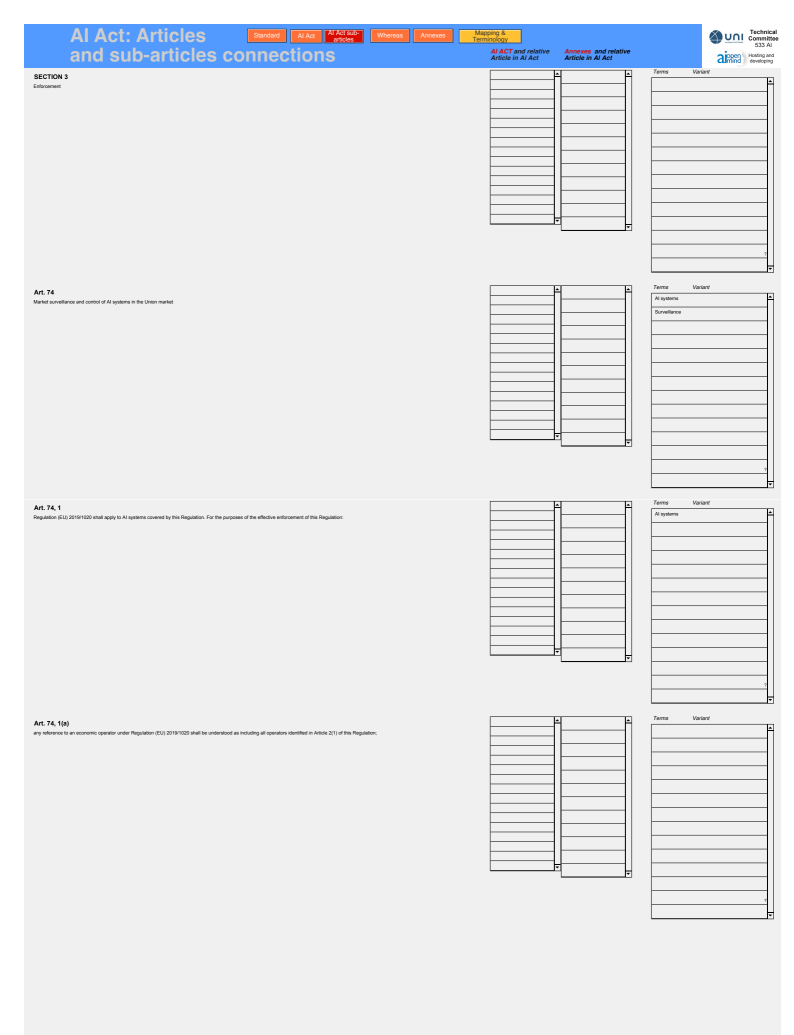


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Al Act: Articles Standard Al Act Al Act articles Annexes   and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 72, 2	<u> </u>	Terms Variant
The post-market monitoring system shall actively and systematically collect, document and analyse relevant data which may be provided by deployers or which may be collected through other sources or the performance of rispit-Al systems throughout their lifetime, and which allow the provider to evaluate the continuous compliance of Al systems with the requirements of other performance of rispit-Al systems and post-market monitoring shall include an analysis of the interaction with other Al systems. This obligation shall not cover ensemble operational data of objoyers which are alwaerforcement.	on	Al systems  Compliance (complete)
authorities.		Compliance with the requirements
		Data
		Data analysis
		Data requirements (Data quality model)
		Data set (File)  Deployers
		Monitoring
		Post-market (Quaity in use, Post production)
	Ţ	Risk
		Risk analysis
		System ?
Art. 72, 3	△ 3 High-risk Al systems referred to in Article 6	Terms Variant
The post-market monitoring system shall be based on a post-market monitoring plan. The post-market monitoring plan shall be part of the technical documentation referred to in Annex IV. The Commiss shall adopt an implementing act laying down detailed provisions establishing a template for the post-market monitoring plan and the list of elements to be included in the plan by 2 February 2026. That implementing act shall be adopted in a accordance with the examination procedure referred to in Article 98(2).	ion	Documentation Annitoring
пприетнения для знап се адорие и посочивлое whit are ехапивации росседие тенене и и и игосе so(2).		Post-market (Quaity in use, Post production)
		System
		Technical documentation
	<u></u>	
		?
		▼
Art. 72. 4		Terms Variant
Art. 72, 4 For high-risk At systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, the necessary elements described in paragraphs 1, 2 and 3		Al systems
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems Consistency
		Al systems
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance  Internal market
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance  Internal market  IT system  Level of risk  Monitoring
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance  Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance Internal market  IT system Level of risk Monitoring Post-market (Quality in use, Post production) Processes
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.		Al systems  Consistency  Governance  Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.	ph w	Al systems  Consistency  Governance Internal market  IT system Level of risk Monitoring Post-market (Quality in use, Post production) Processes Protection
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Qualty in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  7
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-masket monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, the necessary elements described in paragraphs 12 and 3 using the template referred in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to in point of Arianxii placed on the market or put into service by financial institutions that are subject to requirements under Union financial services list regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  ?  Service
For high-risk AI systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating as appropriate the necessary elements described in paragraphs 1, 2 and 3.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  7  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service
For high-risk Al systems covered by the Union harmonisation legislation listed in Section A of Annex I, where a post-market monitoring system and plan are already established under that legislation, in order to ensure consistency, avoid duplications and minimise additional burdens, providers shall have a choice of integrating, as appropriate, becreasing elements described in paragraph 3 into systems and plans already existing under that legislation, provided that it achieves an equivalent level of protection. The first subparagraph of this paragra shall also apply to high-risk all systems referred to n point of of Annex III placed on the market or put into service by financial institutions that are subject to requirements under Union financial services is regarding their internal governance, arrangements or processes.	ph w	Al systems  Consistency  Governance Internal market  IT system  Level of risk  Monitoring  Post-market (Quality in use, Post production)  Processes  Protection  Providers  Risk  Risk governance  Service  Terms Variant  Information

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	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 73 Reporting of se	rique incidente						Terms Var	iant
reporting or se								
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Art. 73, 1	th-risk AI systems placed on the Union market shall report any serious inc	cident to the market surveillance authorities of the Men	mber States where that incident occ	airred			Al systems	iant
	,						Incident	
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							Terms Var	
Art. 73, 2 The report refer	rred to in paragraph 1 shall be made immediately after the provider has e	stablished a causal link between the AI system and th	e serious incident or the reasonable	e likelihood of such a link,		1	Incident	iani
and, in any eve take account of	nt, not later than 15 days after the provider or, where applicable, the depl the severity of the serious incident.	loyer, becomes aware of the serious incident. The peri	iod for the reporting referred to in th	e first subparagraph shall			System	
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Art. 73, 3 Notwithstanding	g paragraph 2 of this Article, in the event of a widespread infringement or	a serious incident as defined in Article 3, point (49)(b)	, the report referred to in paragraph	1 of this Article shall be			Incident	
provided immed	diately, and not later than two days after the provider or, where applicable	e, the deployer becomes aware of that incident.						
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and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 73, 5  Where necessary to ensure timely reporting, the provider or, where applicable, the deployer, may submit an initial report that is incomplete, followed by a complete report.		Terms Variant Incident  IT system Risk System  7 V  Terms Variant  Complete
Art. 73, 6  Following the reporting of a serious incident pursuant to paragraph 1, the provider shall, without delay, perform the necessary investigations in relation to the serious incident and the AI system concerned. This shall include a risk assessment of the incident, and corrective serious the first subparagraph, and alsh not perform any investigation which involves altering the AI system concerned in a way which may affect any subsequent evaluation of the causes of the incident, prior to informing the competent authorities of such action.		Terms Variant  Assessment Evaluation (Evaluating) Incident Risk Risk evaluation System
Art. 73, 7  Upon receiving a notification related to a serious incident referred to in Article 3, point (49)(c), the relevant market surveillance authority shall inform the national public authorities or bodies referred to in Article 77(1). The Commission shall develop dedicated guidance to facilitate compliance with the obligations set out in paragraph 1 of this Article. That guidance shall be issued by 2 August 2025, and shall be assessed regularly.		Terms Variant Compliance (complete) Incident Surveillance

Al Act: Articles Standard Al Act Al Act Sub-articles connections Annexe	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Annexes and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 73, 8		Terms Variant Surveillance
The market surveillance authority shall take appropriate measures, as provided for in Article 19 of Regulation (EU) 2019/1020, within seven days from the date it received the notification referre paragraph 1 of this Article, and shall follow the notification procedures as provided in that Regulation.	d to in	
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Art. 73, 9  For high-risk &I systems referred to in Anney III that are placed on the market or nut into sensice by providers that are subject to I Inion legislative instruments laurion down reportion obligations.	aujualent to	Terms Variant  Al systems
For high-risk AI systems referred to in Annex III that are placed on the market or put into service by providers that are subject to Union legislative instruments laying down reporting obligations e those set out in this Regulation, the notification of serious incidents shall be limited to those referred to in Article 3, point (49)(c).	quitani to	Providers
		Risk
		Service
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Art. 73, 10 For high-risk At systems which are safety components of devices, or are themselves devices, covered by Regulations (EU) 2017/745 and (EU) 2017/746, the notification of serious incidents the to those referred to in Article 3, point (49)(c) of this Regulation, and shall be made to the national competent authority chosen for that purpose by the Member States where the incident occurred	all be limited	Terms Variant
to those referred to in Article 3, point (49)(c) of this Regulation, and shall be made to the national competent authority chosen for that purpose by the Member States where the incident occurred		Incident
		Purpose Risk
		Safety
		Safety components of devices
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		Terms Variant
Art. 73, 11  National competent authorities shall immediately notify the Commission of any serious incident, whether or not they have taken action on it, in accordance with Article 20 of Regulation (EU) 201	———П	Incident
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At 74, 1(b)  any seriors is a product index Regulation (EU) 2019 1020 shall be understood as including all All systems billing with the scope of this Regulation.  Art. 74, 1(b)  any seriors is a product under Regulation (EU) 2019 1020 shall be understood as including all All systems billing with the scope of this Regulation.  Art. 74, 1(b)  Art. 74, 1(b)  The regulation (EU) 2019 1020 shall be understood as including all All systems billing with the scope of this Regulation.  Art. 74, 12  Art. 74, 2  Art. 74, 2  Art. 74, 2  Art. 74, 10  Art of their emporting obligations under Article 34(4) of Regulation (EU) 2019 1020, the emainst surveillance authorises what largest ensually is the Commescen art resount readonal competition.  The resource of the cost of proteining positions and articles and singulation of Union file or competition readonal competition.  The resource of the cost of proteining positions are articles and singulation of Union file or competition readonal competition.  The resource of the cost of proteining positions from positions and readonal competition.  The resource of the cost of proteining positions from positions are articles of competition readonal competition.  The resource of the cost of proteining positions from positions are articles of competitions are all report or readonal competitions.  The resource of the cost of proteining positions from positions are articles of competitions.  The resource of the cost of proteining positions are articles and competitions.  The resource of the cost of proteining positions are articles and competitions.  The resource of the cost of proteining positions are articles and competitions.  The resource of the cost of proteining positions are articles and competitions.  The resource of the cost of proteining positions are articles and competitions.  The resource of the cost of the cost of proteining positions are articles and competitions.  The resource of the cost of th
Art. 74, 1(b) any reference to a product under Regulation (EU) 2019/1020 shall be understood as including all Al systems failing within the scope of this Regulation.  All systems  Art. 74, 2  As part of their monotion objections under Article 344d of Regulation (EU) 2019/1020 the market supreliance authorities shall report anoughly to the Composition and relevant patient
Art. 74, 4  The processes denoted to indicate the first injuried state of the Depth International special content for the Section Active and a state of the Section Active and a

and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 74, 5  Without prejudice to the powers of market surveillance authorities under Article 14 of Regulation (EU) 2019/1020, for the purpose of ensuring the effective enforcement of this Regulation, market surveillance authorities may exercise the powers referred to in Article 14(4), points (d) and (j), of that Regulation remotely, as appropriate.		Terms Variant  Purpose  Surveillance
		7,
Art. 74, 6  For high-risk Al systems placed on the market, put into service, or used by financial institutions regulated by Union financial services law, the market surveillance authority for the purposes of this Regulation shall be the relevant national authority responsible for the financial supervision of those institutions under that legislation in so far as the placing on the market, putting into service, or the use of the Al system is in direct connection with the provision of those financial services.		Terms Variant  Al systems  Risk  Service  Surveillance  System
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Art. 74, 7  By way of derogation from paragraph 6, in appropriate circumstances, and provided that coordination is ensured, another relevant authority may be identified by the Member State as market surveillance authority for the purposes of this Regulation. National market surveillance authorities supervising regulated credit institutions regulated under Direct 2013/26/EU, which are participating in the Single Substitution of the Course of the production of		Terms Variant Information  Surveillance
Art. 74, 8		7 Terms Variant
For high-risk AI systems listed in point 1 of Annex III to this Regulation, in so far as the systems are used for law enforcement purposes, border management and justice and democracy, and for high-risk AI systems listed in points 6, 7 and 5 of Annex III to this Regulation, Membal States shall designate as market surveillance authorities for the purposes of this Regulation either the competent data protection and the points of the purposes of the Regulation either the competent data protection and the protection of the purposes of the Regulation either the competent data protection and the protection of the purposes of the Regulation either the competent data protection and the protection of the protection of the purposes of the Regulation either the competent data protection of the purposes of the Regulation either the competent data protection of the purposes of the Regulation either the competent data protection of the purposes of the Regulation either the competent data protection		Al systems  Data  Data management  Data protection (privacy)  Democracy  Management  Management system  Protection  Risk  Risk management  Surveillance
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Al Act: Articles

Technical Committee

Al Act: Articles Standard Al Act Al Act sub- articles Whereas Annexes	Mapping & Terminology	Technical Committee
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Art. 74, 10  All Act: Articles  Standard  All Act  All Act sub- articles  Annexes  Annexes  Annexes  Annexes  Whereas  Annexes  Annexes  Annexes  Whereas  Annexes  Annexes  Whereas  Annexes  Annexes  Annexes  Whereas  Annexes  Annexes  Annexes  Annexes  Whereas  Annexes  Annexes  Annexes  Whereas  Annexes  Annexes  Annexes  Whereas  Annexes  A	AI ACT and relative Annexes and relative	Terms Variant    State   Continue   Continue
Member States shall facilitate coordination between market surveillance authorities designated under this Regulation and other relevant national authorities or bodies which supervise the application of Union harmonisation legislation listed in Annex I, or in other Union law, that might be relevant for the high-risk Al systems referred to in Annex III.		Al application Al systems Risk Surveillance
Art 7.4, 11  Matet surveillance authorities and the Commission shall be able to propose joint activities, including joint investigations, to be conducted by either market surveillance authorities or market surveillance authorities from the commission, that have the aim of promoting compliance, identifying non-compliance, raising awareness or providing guidance in relation to this Regulation with respect to specific categories of high-risk At lystems that are found to present a serious risk across two or more Member States in accordance with Article 9 of Regulation (EU) 2019/1020. The AI Office shall provide coordination support for joint investigations.	\(\nu\)	Al systems Compliance (complete) Risk Support Surveillance
Art. 74, 12  Without prejudice to the powers provided for under Regulation (EU) 2019/1020, and where relevant and limited to what is necessary to fulfil their tasks, the market surveillance authorities shall be granted full access by providers to the documentation as well as the training, validation and testing data sets used for the development of high-risk AI systems, including, where appropriate and subject to security safeguards, through application programming interfaces (API) or other relevant technical means and tools enabling remote access.		Terms Variant  Al application  Al systems  Data  Data Set (File)  Documentation  Providers  Risk  Security (Cybersecurity)  Surveillance  Technical documentation  Testing  Testing data sets  Training  7  Validation

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	and sub-articles co	nnections				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting a developir	
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Art. 74, 13 Market surveill	ance authorities shall be granted access to the source code of the high-risk AI syste	em upon a reasoned request and only when both of the folic	owing conditions are fulf	filled:			TT	Risk		•
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								System		
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Art. 74, 13	(a)					<u> </u>		Terms V	/ariant	
	ce code is necessary to assess the conformity of a high-risk AI system with the requ	uirements set out in Chapter III, Section 2; and						Conformity	•	•
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								System		
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	ing procedures and verifications based on the data and documentation provided by	the provider have been exhausted or proved insufficient.						Data		•
								Documentation		
								Testing		
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Art. 74, 14						-	4 4		/ariant	•
Any informatio	n or documentation obtained by market surveillance authorities shall be treated in a	accordance with the confidentiality obligations set out in Artic	cle 78.						sonal data, identifiability)	Ī
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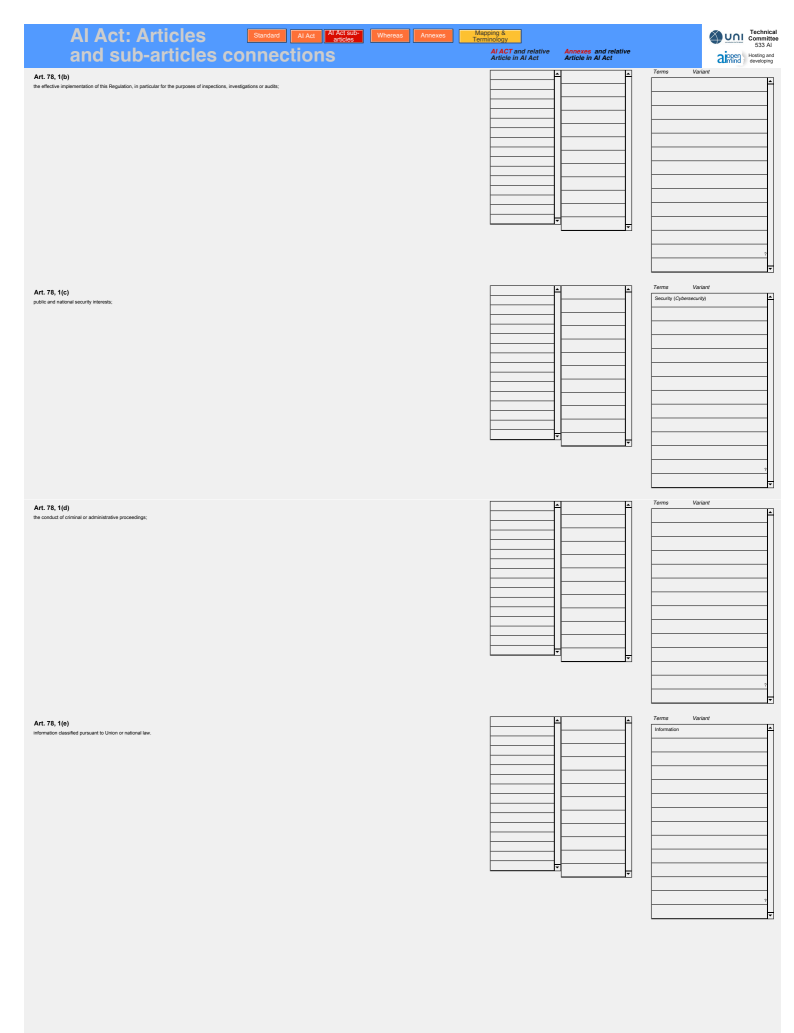
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and sub-articles co	nnections		AI ACT and relative Annexes a Article in AI Act Article in A	nd relative I Act  533 Al  copen Hosting and developing
Art. 75, 1  Art. 75, 1  Where any Jet per land to system is based on a general-purpose Al model, and the model and the system are de that Al system holigations under this Regulation. To carry out its monitoring and supervision tas and Regulation (EU) 2019/1020.		vers to monitor and supervise compliance of eilliance authority provided for in this Section		Terms Variant  Al systems Purpose Surveillance  Terms Variant  Compliance (complete) Monitoring Purpose Surveillance System
Art. 75, 2  Where the relevant market surveillance authorities have sufficient reason to consider general-purpor has pursuant to this Regulation to be non-compliant with the requirements laid down in this Regulation Board and other market surveillance authorities accordingly.  Art. 75, 3  Where a market surveillance authority is unable to conclude its investigation of the high-tisk Al syste having made all appropriate efforts to obtain that information, it may submit a reasoned request to it to the applicant authority without dealy, and in any event within 30 days, any information that Material surveillance authorities shall safeguard the confidentiality of the information that they obtain (EU) 2018/1020 shall apply mutatis mutands.	m because of its inability to access certain information rela	pliance evaluations, and shall inform the		Terms Variant  All systems Compliance (complete) Compliance with the requirements Deployers Purpose Risk Risk evaluation Surveillance  7  Terms Variant Appropriate confidentiality Confidentiality (personal data, identifiability) Information Information Information system IT system Purpose Risk
			T-	Risk Surveillance System

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and sub-articles con	nections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 76, 1  Art. 76, 1  Market surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities shall have competences and powers to ensure that testing in real world to the surveillance authorities are surveillance authorities and the surveillance authorities are surveillance authorities are surveillance authorities.	onditions is in accordance with this Regulation					Surveillance Testing	iant
Art. 76, 3  Where leating in real world conditions is conducted for All systems that are supervised within an All regulatory sandows. Those authorities may, as approvider, in derogation from the conditions set out in Article 60(4), points (f) and (g).  Art. 76, 3  Where a market surveillance authority has been informed by the prospective provider, the provider or an Articles 60 and 61 are not met, it may take either of the following decisions on its territory, as appropriate	y third party of a serious incident or has other				\(\begin{array}{cccccccccccccccccccccccccccccccccccc	Al systems  Compliance (complet  Surveillance  Testing	iant  ?  v
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and	sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
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Art. 76, 3(a) to suspend or terminate the testing	in real world conditions:				ĪĪ	Testing	<u> </u>
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Art. 76, 3(b) to require the provider or prospect	ive provider and the deployer or prospective deployer t	to modify any aspect of the testing in real world conditions.			7	Testing	F
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						Terms Var	iant
Art. 76, 4 Where a market surveillance authors	ority has taken a decision referred to in paragraph 3 of	this Article, or has issued an objection within the meaning of Article	e 60(4), point (b), the decision or the objection		ĪĪ	Surveillance	<u> </u>
shall indicate the grounds therefor	and how the provider or prospective provider can chal	lenge the decision or objection.					
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							▼
Art. 76, 5					<u> </u>	Terms Var	
Where applicable, where a market	surveillance authority has taken a decision referred to been tested in accordance with the testing plan.	in paragraph 3, it shall communicate the grounds therefor to the m	narket surveillance authorities of other Member			IT system	_
States in which the Ar system has	been tested in accordance with the testing plan.					Surveillance	
						System	
						Testing	
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Al Act: Articles Standard Al Act Sub-articles and sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 77 Powers of authorities protecting fundamental rights		Terms Variant Fundamental rights
	<u></u>	
		7
		Terms Variant
Art. 77, 1  Asignal public authorities or bodies which supervise or enforce the respect of obligations under Union law protecting fundamental rights, including the right to non-discrimination. In relation to the use of high-risk Al systems referred to in Arnex III shall have the power to request and access any documentation created or maintained under this Regulation in accessible language and format when access to that documentation is necessary for effectively fulfilling layer immandates within the limits of their jurisdiction. The relevant public authority of the Member		Al systems Documentation
Slate concerned of any such request.		Fundamental rights
		Risk Surveillance
	<u></u>	
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Art. 77, 2		Terms Variant
By 2 November 2024, each Member State shall identify the public authorities or bodies referred to in paragraph 1 and make a list of them publicly available. Member States shall notify the list to the Commission and to the other Member States, and shall keep the list up to date.		-
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Art. 77, 3		Terms Variant  Documentation
Where the documentation referred to in paragraph 1 is insufficient to ascertain whether an infringement of obligations under Union law protecting fundamental rights has occurred, the public authority or body referred to in paragraph 1 may make a reasoned request to the market surveillance authority, to organise testing of the high-risk Al system through technical means. The market surveillance authority is shall organise the testing with the close involvement of the requesting public authority or body within a reasonable time following the request.		Fundamental rights
		Surveillance
		System  Technical documentation
		Testing
	<u></u>	
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		7

Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 77, 4 Any information or documentation obtained by the national public authorities or bodies referred to in paragraph 1 of this Article pursuant to this Article shall be treated in accordance with the confidentiality obligations set out in Article 78.	\(\frac{\partial}{\partial}\)	Terms Variant  Confidentiality (personal data, identifiability)  Documentation  Information
Art. 78 Confidentiality		Terms Variant  Confidentiality (personal data, identifiability)
Art. 78, 1  The Commission, market surveillance authorities and notified bodies and any other natural or legal person involved in the application of this Regulation shall, in accordance with Union or national law, respect the confidentiality of information and data obtained in carrying out their tasks and activities in such a manner as to protect, in particular:		Terms Variant  Confidentiality (personal data, identifiability)  Data  Information  Surveillance
Art. 78, 1(a) the intellectual property rights and confidential business information or trade secrets of a natural or legal person, including source code, except in the cases referred to in Article 5 of Directive (EU) 2016/943 of the European Partiament and of the Council (57);		Terms Variant Information



AIACT: Articles  Standard  AI Act Sub articles  Whereas  Annexes  Mapping & Terminology  AIACT and relative Article in AI Act  Al application	533 AI Hosting and developing
Art. 78, 2	
The authorities involved in the application of this Regulation pursuant to paragraph 1 shall request only data that is strictly necessary for the assessment of the risk posed by AI systems and for the exercise of their powers in accordance with this Regulation and with Regulation (EU) 2019/10/20. They shall put in place adequate and effective cybersecurity measures to protect the security large confidentiality of the information and data behalized the adequated are one and its no lenges provided for the owners and the notification (EU) and the adequated are one and the policy of the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the adequated are of the notification (EU) and the adequated are one and the notification (EU) and the adequated are one and the notification (EU) and the notif	
Assessment	
Confidentiality (personal data, identifiabilit	
Cybersecurity	
Data Data	
Information Information	
Information security  Information system	
T system	
▼ Purpose	
Risk	
Security (Cybersecurity)	?
	₹
Art. 78, 3	
Without prejudice to paragraphs 1 and 2, information exchanged on a confidential basis between the national competent authorities or between national competent authorities and the Commission shall not be disclosed without prior consultation of the originating national competent authority and the deployer when high-risk. At systems referred to in point 1, 6 or 7 of Annex III are used by law enforcement, immigration or asylum authorities and when such disclosures would jecoardise public and national security interests. This exchange of information shall not cover sensitive operational data in relation to the activities of the windowners, both of courts or the contract of the cont	
referred to in Article 74(8) and (9), as applicable, can, upon request, immediately access the documentation or obtain a copy thereof. Only staff of the market surveillance authority holding the appropriate level of security clearance shall be allowed to access that documentation or any copy thereof.  Documentation	
Information	
Information security	
Information system	
Level of risk	
Providers Risk	
▼ Security (Cybersecurity)	
Surveillance	
Technical documentation	?
	-
Art. 78, 4	
Paragraphs 1, 2 and 3 shall not affect the rights or obligations of the Commission, Member States and their relevant authorities, as well as those of notified bodies, with regard to the exchange of information and the dissemination of warnings, including in the context of cross-border cooperation, nor shall they affect the obligations of the parties concerned to provide information under criminal law of	
the Member States.	
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Art. 78, 5	
The Commission and Member States may exchange, when necessary and in accordance with relevant provisions of international and task agreements, confidential information with regulatory authorities  Confidentially (personal data, identificability of third countries with which they have concluded bytained or multilaterial confidentiality arrangements oursantening an adequate level of the confidentiality arrangements oursantening an adequate level for the confidentiality arrangements oursantening and adequate level for the confidentiality arrangements our adequate level for the confidentiality arrangements of the confidentiality are confidentially arrangements of the confidentiality arrangements of the confidentiality arrangements of the confidentiality are confidentially arrangements of the confidentiality arrangements of the confidentiality arrangements of the confidentiality are confidentially are confidentially arrangements of the confidentiality are confidentially are co	
Information Information	
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Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical Committee
and sub-articles connections	AI ACT and relative Annexes and relative Article in AI Act Article in AI Act	
Art. 79, 1  Al ystems presenting a risk shall be understood as a 'product presenting a risk' as defined in Article 3, point 19 of Regulation (EU) 2019/1020, in so far as they present risks to the health or safety, or to	Al ACT and relative Annexes and relative	Terms Variant  Al systems  Risk  Terms Variant  Al systems
fundamental rights, of persons.		Fundamental rights Health Health risk Risk Safety  7 7 Terms Variant
Where the market surveillance authority of a Member State has sufficient reason to consider an Al system to present a risk as referred to in paragraph 1 of this Article, it shall carry out an evaluation of the Al system concerned in respect of its compliance with all the requirements and obligations laid down in this Regulation. Particular attention shall be given to All systems presenting a risk to vulnerable and a system properties and the properties and the system of the properties and the properties and the system of the properties and		Al systems  Compliance (complete)  Compliance with the requirements  Evaluation (Evaluating)  Fundamental rights  If system  Flisk  Risk evaluation  Surveillance  System
Art. 79, 3  Where the market surveillance authority considers that the non-compliance is not restricted to its national territory, it shall inform the Commission and the other Member States without undue delay of the results of the evaluation and of the actions which it has required the operator to take.		Tems Variant  Compliance (complete)  Evaluation (Evaluating)  Surveillance

Al Act: Articles Standard Al Act Al Act Sub-articles and sub-articles connections Annexes Annexes Annexes	pping & ninology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 79, 5  The operator shall ensure that all appropriate corrective action is taken in respect of all the AI systems concerned that it has made available on the Union market.  Art. 79, 5  When it is a operator of an AI system does not take adequate corrective action within the pariod returned to in paragraph 2 the market or building the all appropriate provisional measures to prohibit or restrict the AI system's being made available on its retional market or put into service, to withdraw the product or the standstone AI system from that market or to recall it. That authority shall without undue delay notify the Commission and the other Member States of those measures.		Terms Variant  Terms Variant  Terms Variant  Trystem  Service Survailance System
Art. 79, 6  The notification referred to in paragraph 5 shall include all available details, in particular the information necessary for the identification of the non-compliant Al system, the origin of the Al system and the supply chain, the nature of the non-compliance alleged and the risk involved, the nature and duration of the national measures taken and the arguments put forward by the relevant operator. In particular, the market surveillance authorities shall indicate whether the non-compliance is due to one or more of the following:		Terms Variant  Compliance (complete) Information Information system Flak Surveillance System
Art. 79, 6(a) non-compliance with the prohibition of the All practices referred to in Article 5;	T	Terms Variant  Compliance (complete)

Al Act: Articles Standard Al Act Sub-articles connections	Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections		Al ACT and relative Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 79, 6(c)  Art. 79, 6(c)  shortcomings in the harmonised standards or common specifications referred to in Articles 40 and 41 conferring a presumption of conformity;			Terms Variant  Risk System  7  Terms Variant  Conformity  A
Art. 79, 7  Art. 79, 7  The market surveillance authorities other than the market surveillance authority of the Member State initiating the procedure shall, without undue delay, is aliase of any measures adopted and of any additional information at their disposal relating to the non-compliance of the AI system concerned, and, in the measure, of their objections.	inform the Commission and the other Member receivent of disagreement with the notified national		Terms Variant  Compliance (complete)  7  Terms Variant  Compliance (complete)  Information  Information system  Measure  Surveillance  System

At 10 Act; Articles	Al Act: Articles	Standard Al Act Artic	sub- iles Whereas	Annexes	Mapping & Terminology			Technical Committee 533 Al
Mary	and sub-articles co	onnections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 80, 1  Art. 80, 1  When a market surveillance authority has sufficient reasons to consister that an All system classified by the provider at non-high-risk provider at no	Art. 79, 8  Where, within three months of receipt of the notification referred to in paragraph 5 of this Article. Commission in respect of a provisional measure taken by a market surveillance authority of anot rights of the concerned operator in accordance with Article 18 of Regulation (EU) 2019/1020. The compliance with the prohibition of the AI practices referred to in Article 5 of this Regulation.  Art. 79, 9  The market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities shall ensure that appropriate restrictive measures are taken in the market surveillance authorities and the market surveillance authorities are the marke	no objection has been raised by either a market su her Member State, that measure shall be deemed a three-month period referred to in this paragraph is three-month period referred to in this paragraph is the state of the state				V V	Compliance (complet Measure Surveillance	iant
	Procedure for dealing with AI systems classified by the provider as non-high-risk in application of		side 6(3) is indeed high-risk, the tout in Article 6(3) and the Com	market surveillance mission guidelines.		\(\frac{\lambda}{\text{V}}\)	Al application  Al systems  Risk  Risk   Terms Var  Classification (catego  Evaluation (Evaluatin,  Risk  Risk evaluation  Surveillance	riant rization)

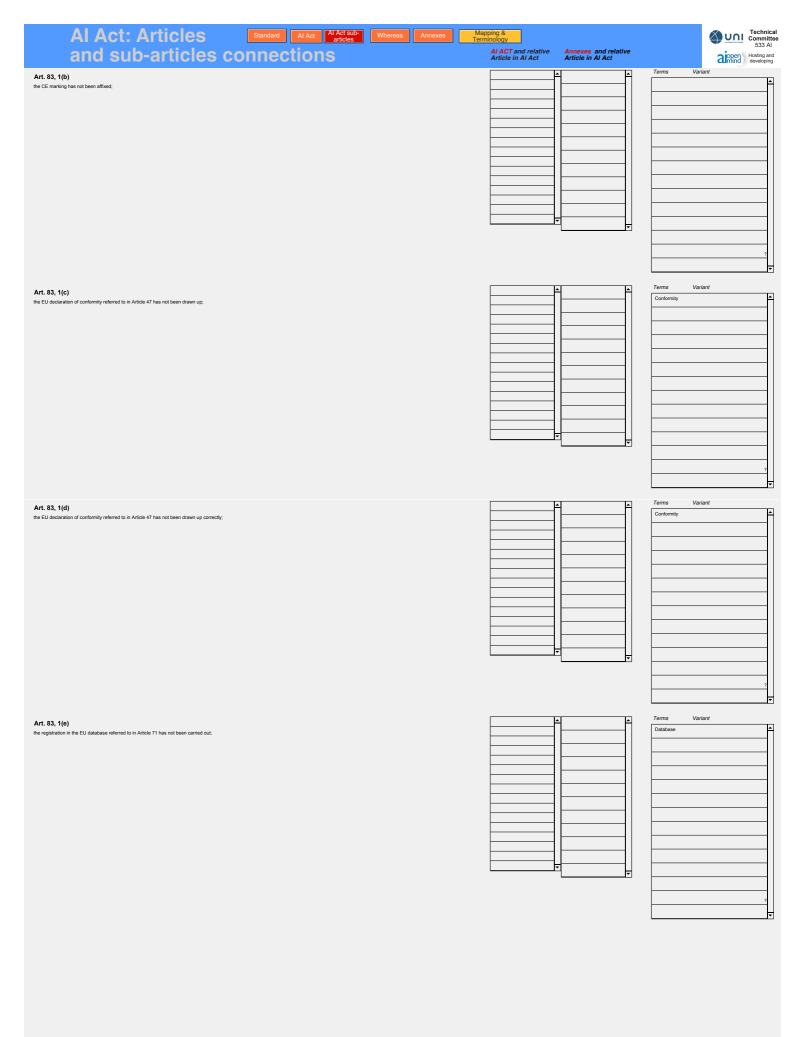
Al Act: Articles Standard Al Act Al Act sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 80, 2  Where, in the course of that evaluation, the market surveillance authority finds that the AI system concerned is high-risk, it shall without undue delay require the relevant provider to take all necessary actions to bring the AI system into compliance with the requirements and obligations laid down in this Regulation, as well as take appropriate corrective action within a period the market surveillance authority may prescribe.	T	Terms Variant  Compliance (complete)  Compliance with the requirements  Evaluation (Evaluating)  IT system  Risk  Risk evaluation  Surveillance  System
Art. 80, 3  Where the market surveillance authority considers that the use of the AI system concerned is not restricted to its national territory, it shall inform the Commission and the other Member States without undue delay of the results of the evaluation and of the actions which it has required the provider to take.	\(\frac{\partial}{\partial}\)	Terms Variant  Evaluation (Evaluating)  If system  Surveillance  System
Art. 80, 4  The provider shall ensure that all necessary action is taken to bring the AI system into compliance with the requirements and obligations laid down in this Regulation. Where the provider of an AI system concerned does not bring the AI system into compliance with those requirements and obligations within the period referred to in paragraph 2 of this Article, the provider shall be subject to fines in accordance with Article 99.	\(\frac{\pha}{\pi}\)	Terms Variant  Compliance (complete)  Compliance with the requirements  System
Art. 80, 5 The provider shall ensure that all appropriate corrective action is taken in respect of all the AI systems concerned that it has made available on the Union market.	T	Terms Variant  All systems  IT system

	Al Act: Articles	Standard Al Act	articles	Whereas	Annexes	Mapp Termi				Committee 533 Al
	Al Act: Articles and sub-articles co	nnection	S				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 80, 6								4 4	Terms V	/ariant ▲
Where the pr	ovider of the AI system concerned does not take adequate corrective action within the	e period referred to in paragraph 2 of thi	s Article, Article 79(5) to	o (9) shall apply.					System	
								<u></u>		
										?
Art. 80, 7								4 4	Terms V	/ariant
Where, in the circumvent th	e course of the evaluation pursuant to paragraph 1 of this Article, the market surveillar se application of requirements in Chapter III, Section 2, the provider shall be subject to	nce authority establishes that the AI syst of fines in accordance with Article 99.	em was misclassified b	y the provider as n	non-high-risk in order	to			Evaluation (Evalua	
									Risk	
									Risk evaluation	
									Surveillance	
									System	
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Art. 80, 8									Terms V	/ariant
In exercising into account i	their power to monitor the application of this Article, and in accordance with Article 11 in particular information stored in the EU database referred to in Article 71 of this Reg	I of Regulation (EU) 2019/1020, market julation.	surveillance authorities	may perform appr	opriate checks, takin	g			Information	
									Surveillance	
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Art. 81	ard procedure								Terms V	/ariant
Onion salego	and procedure									
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Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 81, 1  Where, within three months of receipt of the notification referred to in Article 79(5), or within 30 days in the case of non-compliance with the prohibition of the All practices referred to in Article 5, objections are raised by the market surveillance authority of a Member State to a measure taken by another market surveillance authority, or where the Commission considers the measure to be contrary to Union law, the Commission shall without undue delay enter into consultation with the market surveillance authority of the relevant Member State and the operator or operators, and shall evaluate the national measure. On the basis of the resultant of that evaluation. The Commission shall within so xnorthin, or within 60 days in the case of non-camplaince with the prohibition of the All practices referred to in Article 5, objections are reliable to the shall be a state of the commission of the All practices are reliable to the shall be a state of the case of non-camplaince with the prohibition of the All practices are reliable to the shall be a state of the case of non-camplaince authority of the Member State concerned. The Commission shall also inform all other market surveillance authorities of its decision.		Terms Variant Complete (complete) Evaluation (Evaluating) Measure Surveillance
Art. 81, 2  Where the Commission considers the measure taken by the relevant Member State to be justified, all Member States shall ensure that they take appropriate restrictive measures in respect of the AI system concerned, such as requiring the withdrawal of the AI system from their market without undue delay, and shall inform the Commission accordingly. Where the Commission considers the national measure to be unjustified, the Member State concerned shall withdraw the measure and shall inform the Commission accordingly.		Terms Variant  Measure System  7 7 7 7 Terms Variant
Art. 81, 3  Where the national measure is considered justified and the non-compliance of the AI system is attributed to shortcomings in the harmonised standards or common specifications referred to in Articles 40 and 41 of this Regulation, the Commission shall apply the procedure provided for in Article 11 of Regulation (EU) No 1025/2012.		Terms Variant Compliance (complete) Measure System
Art. 82 Compliant AI systems which present a risk		Terms Variant  Al systems  Risk

Al Act: Articles Standard Al Act Sub-articles and sub-articles connections	Aapping & erminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 82, 1		Terms Variant  Evaluation (Evaluating)
Where, having performed an evaluation under Article 79, after consulting the relevant national public authority referred to in Article 77(1), the market surveillance authority of a Member State finds that although a high-risk. All system complies with this Requisition, it nevertheses presents a risk to the health or safety of persons, to fundamental rights, or to other aspects of public interest protection, it shall require the relevant operator to take all appropriate measures to ensure that the AI system concerned, when placed on the market or put into service, no longer presents that risk without undue delay, within a period find may prescribe.		Fundamental rights
тыш а рынов в над учиство.		Health
		Health risk IT system
		Protection
		Risk
		Risk evaluation Safety
		Service
	<u></u>	Surveillance
		System
		?
Art. 82, 2		Terms Variant
The provider or other relevant operator shall ensure that corrective action is taken in respect of all the AI systems concerned that it has made available on the Union market within the timeline prescribed by the market surveillance authority of the Member State referred to in paragraph 1.		IT system
		Surveillance
	<u></u>	
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Art. 82, 3  The Member States shall immediately inform the Commission and the other Member States of a finding under paragraph 1. That information shall include all available details in particular the data.		Terms Variant
The Member States shall immediately inform the Commission and the other Member States of a finding under paragraph 1. That information shall include all available details, in particular the data necessary for the identification of the AI system concerned, the origin and the supply chain of the AI system, the nature of the risk involved and the nature and duration of the national measures taken.		Information
		Information system
		Origin of data (provenance) Risk
		System
	<u></u>	
		?
		Terms Variant
Art. 82, 4  The Commission shall without undue delay enter into consultation with the Member States concerned and the relevant operators, and shall evaluate the national measures taken. On the basis of the results		Evaluation (Evaluating)
of that evaluation, the Commission shall decide whether the measure is justified and, where necessary, propose other appropriate measures.		Measure
	▼ ▼	
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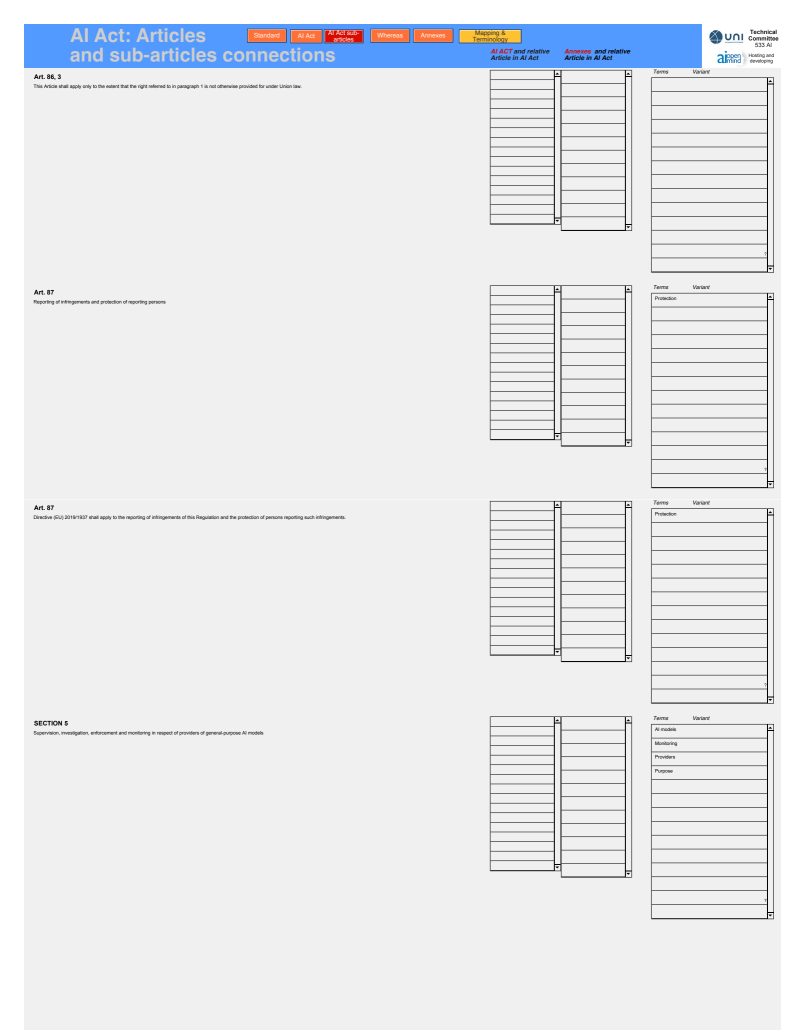
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	and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		Hosting and developing
Art. 82, 5				<u> </u>	4 4	Terms Vari	ant
	n shall immediately communicate its decision to the Member States concerned and	to the relevant operators. It shall also inform the other Mer	nber States.				
				<u> </u>	<u></u>		
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Art. 83						Terms Vari	ant
Formal non-com	npliance					Compliance (complete	)
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Art. 83, 1				4	4 4	Terms Vari	
	set surveillance authority of a Member State makes one of the following findings, it s	shall require the relevant provider to put an end to the non-	compliance concerned, within a period it may			Compliance (complete	_
						Surveillance	
				<u> </u>	<u></u>		
							?
							▼
Art. 83, 1(a	)				4 4	Terms Vari	ant
the CE marking	has been affixed in violation of Article 48;						
				-			
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Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
Al Act: Articles and sub-articles c	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
Art. 83, 1(f)			<u> </u>	4 4	Terms Variant	
where applicable, no authorised representative has been appointed;						
			-			
						?
						▼
Art 00 4(r)			[		Terms Variant	
Art. 83, 1(g) technical documentation is not available.				-	Documentation	_
					Technical documentation	
			-			
						?
						√
Art. 83, 2				<u> </u>	Terms Variant	
Where the non-compliance referred to in paragraph 1 persists, the market surveillance authorit high-risk Al system being made available on the market or to ensure that it is recalled or withdr	ty of the Member State concerned shall take appropriate and pr	roportionate measures to restrict or prohibit th	ne		Compliance (complete)	
	,				IT system	
					Surveillance	
					System	
						?
						▼
Art. 84				<u> </u>	Terms Variant	
Union AI testing support structures					Support	
					Testing	
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Aut D		articles	Whereas Annexes	Mapping & Terminology			E22 AI
A# 01.4	and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		Committee 533 Al  liopen Hosting and developing
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Art. 84, 1				<u></u>	<u> </u>	Support	<u> </u>
THE COMMISSI	ion shall designate one or more Union AI testing support structures to perform the ta	sks listed under Article 2 1(6) of Regulation (20) 2019/1020 ii	If the area of Al.			Testing	
				-			
					<u> </u>		
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						Terms Varian	nt
Art. 84, 2 Without prejud		also provide independent technical or scientific advice at the	request of the Board, the Commission, or of		I	Support	A
market surveill	tice to the tasks referred to in paragraph 1, Union AI testing support structures shall lance authorities.					Surveillance	
						Testing	
				-			
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SECTION	4			<u> </u>	<u> </u>	Terms Variar	
Remedies							
					<u>v</u>		
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Art. 85					Ţ	Terms Variar Surveilance	
	a complaint with a market surveillance authority				F	Terms Variar Surveillance	nt
	a complaint with a market surveillance authority				F		nt
	a complaint with a market surveillance authority				F		nt
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Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 85  Without projudics to other administrative or judicial remedies, any natural or legal person having grounds to consider that there has been an infringement of the provisions of this Regulation may submit compliants to the relevant market surveillance authority. In accordance with Regulation (EU) 2019/1020, such compliants shall be taken into account for the purpose of conducting market surveillance activities, and shall be handled in line with the dedicated procedures established therefor by the market surveillance authorities.		Terms Variant  Purpose  Surveillance
Art. 86 Right to explanation of individual decision-making		Terms Variant  Decision-making
Art. 86, 1  Any affected person subject to a decision which is taken by the deployer on the basis of the output from a high-risk Al system listed in Annex III, with the exception of systems listed under point 2 thereof, and which produces legal effects or similarly affects that person in a way that they consider to have an adverse impact on their health, safety or fundamental rights shall have the right to obtain from the deployer clear and meaningful explanations of the role of the Al system in the decision-making procedure and the main elements of the decision taken.		Terms Variant  Al systems  Decision-malsing  Fundamental rights  Health  Health risk  Fisk  Safety  System
Art. 86, 2 Paragraph 1 shall not apply to the use of Al systems for which exceptions from, or restrictions to, the obligation under that paragraph follow from Union or national law in compliance with Union law.	T V	Terms Variant  Al systems  Compliance (complete)



AI A	Act: Articles	Standard Al Act	Al Act sub- articles Where	as Annexes	Mapping & Terminology			Technical Committee 533 Al
and	Act: Articles d sub-articles	connection	ns		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
	. July artifold				T.	Article III Ar Act	Terms Va	cumind developing
Art. 88 Enforcement of the obligation	s of providers of general-purpose Al models					<b></b> f	Al models	A
							Providers	
							Purpose	
						<u> </u>		
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							Terms Va.	riant
Art. 88, 1 The Commission shall have e	xclusive powers to supervise and enforce Chapter V, tak ithout prejudice to the powers of organisation of the Com	ing into account the procedural guarantees und	der Article 94. The Commission shall e	ntrust the implementation of				-
these tasks to the Al Office, w	ithout prejudice to the powers of organisation of the Com	mission and the division of competences betw	een Member States and the Union bas	ed on the Treaties.				
					-			
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Art. 88, 2								riant
Without prejudice to Article 75	i(3), market surveillance authorities may request the Com this Regulation.	nmission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Terms Va.	riant
	(3), market surveillance authorities may request the Con this Regulation.	nmission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		-		
Without prejudice to Article 75	(3), market surveillance authorities may request the Con his Regulation.	nmission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 75	(3), market surveillance authorities may request the Con this Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 75	(3), market surveillance authorities may request the Con this Regulation.	imission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		<u>-</u>		
Without prejudice to Article 75	(3), market surveillance authorities may request the Combis Regulation.	imission to exercise the powers laid down in th	iis Section, where that is necessary an	d proportionate to assist with the		<u>-</u>		
Without prejudice to Article 75	(3), market surveillance authorities may request the Combis Regulation.	imission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		<u> </u>		
Without prejudice to Article 75	(3), market surveillance authorities may request the Combis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		<u>A</u>		
Without prejudice to Article 75	(3), market surveillance authorities may request the Combine Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 75	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 75	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
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Without prejudice to Article 75	i(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 75	i(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the				
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance	2
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance	, ,
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the			Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	riant
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	mission to exercise the powers laid down in th	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	To the state of th
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	nmission to exercise the powers laid down in the	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	riant
Without prejudice to Article 7s fulfilment of their tasks under	(3), market surveillance authorities may request the Conthis Regulation.	nmission to exercise the powers laid down in the	is Section, where that is necessary an	d proportionate to assist with the		v	Surveillance  Terms Va	riant

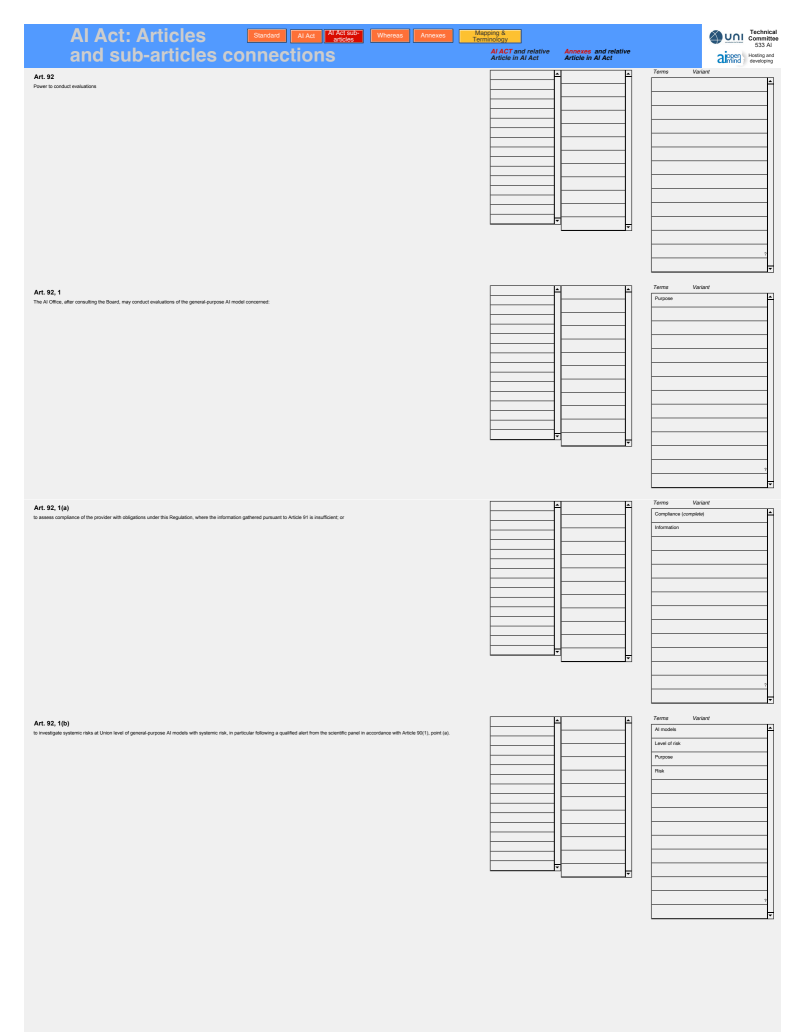
	Al Act: Articles	Standard Al Act	Al Act sub- articles	Whereas	Annexes	Ma Teri	pping & minology			Committee 533 Al
	and sub-articles co	onnectio	ns				Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
								<u>ا</u>	Terms Va	riant developing
Art. 89, 1	e of carrying out the tasks assigned to it under this Section, the Al Office may take	e the necessary actions to monitor th	e effective implementation	and compliance w	th this Regulation by			11	Al models	_
providers of ge	eneral-purpose AI models, including their adherence to approved codes of practice	).							Compliance (comple	te)
									Providers	
									Purpose	
							ļ.,	,		
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										?
										₹
								- I	Terms Va	riant
Art. 89, 2 Downstream p	roviders shall have the right to lodge a complaint alleging an infringement of this R	Regulation. A complaint shall be duly	reasoned and indicate at I	east:				11	Providers	_
								<u>,</u>		
										?
								J I	Terms Va	riant
Art. 89, 2(a	a) ntact of the provider of the general-purpose AI model concerned;							11	Contact	<u> </u>
									Purpose	
							-			
								▼		
										?
Art. 89, 2(t									Terms Va	riant
a description o	f the relevant facts, the provisions of this Regulation concerned, and the reason w	hy the downstream provider consider	rs that the provider of the	general-purpose Al	model concerned				Purpose	_
infringed this R	regulation;									
							-			
										3

	Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
	and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					·	Terms Varia	
Art. 89, 2( any other infor	C) mation that the downstream provider that sent the request considers relevant, includir	ng, where appropriate, information gathered on its own init	iative.		ĪĪ	Information	_
							?
							<u></u>
						Terms Varia	ant
Art. 90	wie siele builte existife annal			<u> </u>		Terms van	
Aleita di ayate	mic risks by the scientific panel						
					▼		
							2
							<del>-</del>
						•	
Art. 90, 1					4 4	Terms Varia	ant
The scientific p	panel may provide a qualified alert to the AI Office where it has reason to suspect that	:					
					<u> </u>		
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							?
							▼
Art. 90, 1(	a)				4 4	Terms Varia	
	ose Al model poses concrete identifiable risk at Union level; or					Purpose	
						Risk	
					-		
							?
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Al Act: Articles	Standard Al Act	Al Act sub- articles Whereas	Annexes	Mapping & Terminology			Committee 533 Al
Al Act: Articles and sub-articles c	onnections	S		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		open Hosting and developing
					N A	Terms Var	
Art. 90, 1(b) a general-purpose Al model meets the conditions referred to in Article 51.					<b></b>	Purpose	<u> </u>
							?
							▼
Art. 90, 2					4		iant
Upon such qualified alert, the Commission, through the Al Office and after having informed the Office shall inform the Board of any measure according to Articles 91 to 94.	e Board, may exercise the powers laid down in	n this Section for the purpose of asses	ssing the matter. The AI			Measure	
						Purpose	
					-		
							3
							▼
				<u> </u>		Terms Var	iant
Art. 90, 3 A qualified alert shall be duly reasoned and indicate at least:					II		_
							2
							▼
Art. 90, 3(a)					4 4	Terms Var	iant
the point of contact of the provider of the general-purpose AI model with systemic risk concer	ned;						
						Purpose Risk	
						THON	
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					-		
							?
							▼

	Al Act: Articles	Standard Al Act Al Act articles	Whereas	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
						Terms Variant
Art. 90, 3(	<ul> <li>b)</li> <li>of the relevant facts and the reasons for the alert by the scientific panel;</li> </ul>				11	
					<u> </u>	
				<u></u>		
						?
						▼
Art. 90, 3(	-1				_	Terms Variant
	mation that the scientific panel considers to be relevant, including, where	appropriate, information gathered on its own initiative.				Information
						2
						-
						▼
Art. 91					4 4	Terms Variant  Documentation
Power to requ	est documentation and information					Documentation Information
						mornation
				<u> </u>	<u></u>	
						?
						▼
				Į.	N	Terms Variant
Art. 91, 1 The Commiss	ion may request the provider of the general-purpose AI model concerned at is necessary for the purpose of assessing compliance of the provider w	to provide the documentation drawn up by the provider in accordance	with Articles 53 and 55, or any additional		1	Compliance (complete)
information th	at is necessary for the purpose of assessing compliance of the provider w	ith this Regulation.				Documentation
						Information
						Purpose
					▼	
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Al Act: Articles Standard Al Act Subarticles and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 91, 3  Upon a duly substantiated request from the scientific panel, the Commission may issue a request for information to a provider of a general-purpose AI model, where the access to information and proportionate for the fulfilment of the tasks of the scientific panel under Article 68(2).	Tems Information Purpose	Variant Losting and developing
Art. 91, 4  The request for information shall state the legal basis and the purpose of the request, specify what information is required, set a period within which the information is to be provided, and indicential provided for in Article 101 for supplying incorrect, incomplete or misleading information.	Purpose	Variant
Art. 91, 5  The provider of the general-purpose AI model concerned, or its representative shall supply the information requested. In the case of legal persons, companies or firms, or where the provider personality, the persons authorised to represent them by law or by their statutes, shall supply the information requested to behalf of the provider of the general-purpose AI model concerned, authorised to act may supply information on behalf of their clients. The clients shall nevertheless remain fully responsible if the information supplied is incomplete, incorrect or misleading.	has no legal Lawyers duly  Terms Information Purpose  Information	Variant



	Al Act: Articles	Standard Al Act Al Act Sub- articles Wherea	Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a Posting and developing
A				L	\	Terms Variant
Art. 92, 2 The Commiss	ion may decide to appoint independent experts to carry out evaluations on	n its behalf, including from the scientific panel established pursuant to Article 68. Inde	ependent experts appointed for		ĪĪ	_
this task shall	meet the criteria outlined in Article 68(2).					
					<del> </del>	
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						?
						▼
A++ 02 2						Terms Variant
Art. 92, 3 For the purpo	ses of paragraph 1, the Commission may request access to the general-pu	urpose AI model concerned through APIs or further appropriate technical means and	tools, including source code.		1	Purpose
					<u>-</u>	
						<u> </u>
						▼
Art. 92, 4				<u>-</u>	4 4	Terms Variant
The request for provide acces	or access shall state the legal basis, the purpose and reasons of the reque s.	est and set the period within which the access is to be provided, and the fines provide	ed for in Article 101 for failure to			Purpose
					<u>-</u>	
						?
Art. 92, 5						Terms Variant
		oply the information requested. In the case of legal persons, companies or firms, or w rovide the access requested on behalf of the provider of the general-purpose Al moc	where the provider has no legal			Information
personality, th	e persons authorised to represent them by law or by their statutes, shall pro-	rovide the access requested on behalf of the provider of the general-purpose AI mod	del concerned.			Providers
						Purpose
						3
						▼
						,

	Al Act: Articles	Standard Al Act articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
Art. 92, 6					4 4	Terms Varia	ant
	on shall adopt implementing acts setting out the detailed arrangements a the selection thereof. Those implementing acts shall be adopted in accord	and the conditions for the evaluations, including the detailed arrangements dance with the examination procedure referred to in Article 98(2).	for involving independent experts, and the				
					<u></u>		
							?
						Terms Varia	ant
Art. 92, 7 Prior to reques	sting access to the general-purpose AI model concerned, the AI Office ma	ay initiate a structured dialogue with the provider of the general-purpose A er internal procedures and measures the provider has taken to mitigate su	I model to gather more information on the		TT	Information	-
internal testing	of the model, internal safeguards for preventing systemic risks, and othe	er internal procedures and measures the provider has taken to mitigate su	ch risks.			Information system	
						Purpose	
						Testing	
					<u></u>		
							?
							₹
						Towns Mad	
Art. 93						Terms Varia	ant
Power to reque	est measures						
					<del>-</del>		
							▼
Art. 93, 1					4 4	Terms Varia	
Where necess	ary and appropriate, the Commission may request providers to:					Providers	
					-		
							?
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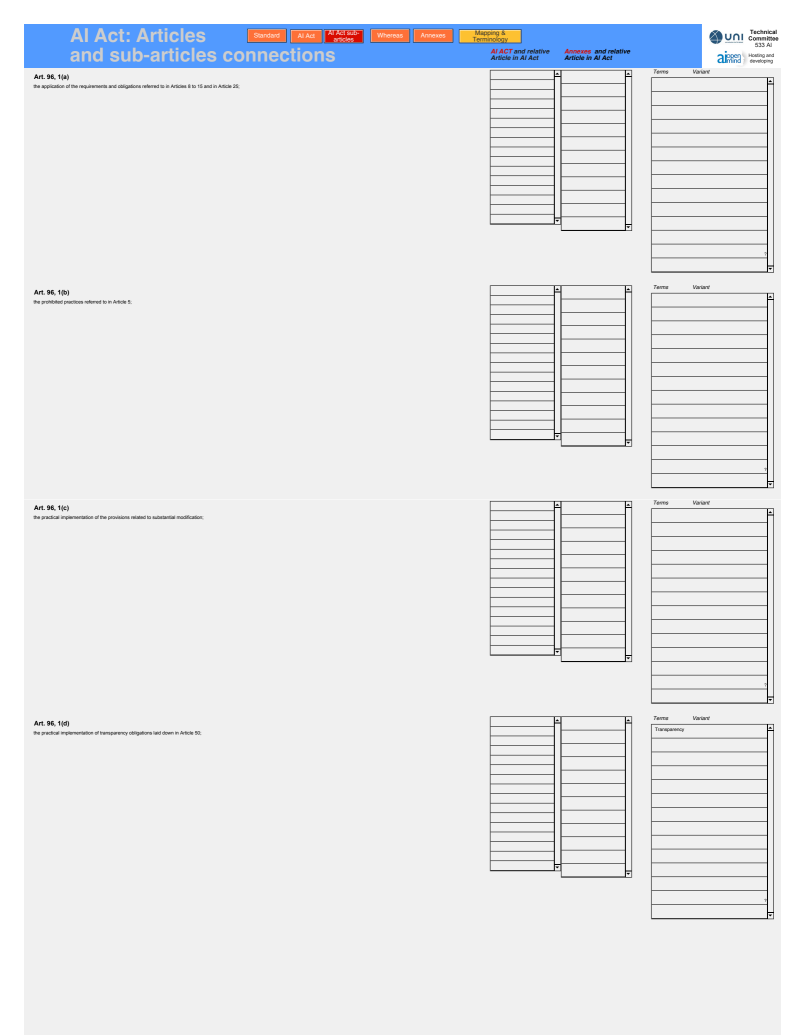
	and sub-articles	Standard Al Act	articles	Whereas Annexes	Terminology			Committee 533 Al
	and sub-articles	connection	S		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
A-+ 00 4/					<u> </u>		Terms Varia	
Art. 93, 1(a take appropria	e measures to comply with the obligations set out in Articles 53 and 54;  eligations set out in Articles 53 and 54;							<b>-</b>
						<u></u>		
								?
								▼
							Terms Varia	ant.
Art. 93, 1(i						<u> </u>	Evaluation (Evaluating)	
implement miti	gation measures, where the evaluation carried out in accordance with Artic	de 92 has given rise to serious and substantiated	d concern of a syste	mic risk at Union level;			Level of risk	
							Risk	
							Risk evaluation	
							Tion Oradaion	
						<u> </u>		
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								▼
Art. 93, 1(						4	Terms Varia	ant
restrict the mal	ing available on the market, withdraw or recall the model.							
						<u>-</u>		
								2
								▼
								1.
Art. 93, 2						4	Terms Varia	
Before a meas	are is requested, the AI Office may initiate a structured dialogue with the p	rovider of the general-purpose Al model.					Measure	
							Purpose	
						<u> </u>		
								2
								▼

Al Act: Articles	Standard Al Act Al Act sub- articles Where	eas Annexes	Mapping & Terminology			Committee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				- I	Terms Va.	riant developing
Art. 93, 3  If. during the structured dialogue referred to in paragraph 2, the provider of the general-purpose Al	I model with systemic risk offers commitments to implement mitigation rr	easures to address a systemic risk		ī——Ī	Level of risk	<u> </u>
If, during the structured dialogue referred to in paragraph 2, the provider of the general-purpose Al at Union level, the Commission may, by decision, make those commitments binding and declare the	nat there are no further grounds for action.				Purpose	
					Risk	
			-			
						?
						▼
				- I	Terms Va.	riant
Art. 94 Procedural rights of economic operators of the general-purpose Al model				ĬĬ	Purpose	A
3						
				<u>-</u>		
						?
				- I	Terms Va.	riant
Art. 94 Article 18 of Regulation (EU) 2019/1020 shall apply mutatis mutandis to the providers of the gener	ral-purpose Al model, without prejudice to more specific procedural right	s provided for in this Regulation	f	11	Providers	<b>-</b>
Trade to the egulation (20) 20 to 1020 oran apply industrial to the provided of the gener	an purpose / a model, marour projudice to more specime procedural rights	provided for in and regulation.			Purpose	
				<u> </u>		
						?
						₹
					Terms Va.	riant
CHAPTER X					70,110	<u> </u>
CODES OF CONDUCT AND GUIDELINES						
				<u> </u>		
						?
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Al Act: Article	Standard Al Act Act sub-	Whereas Annexes	Terminology		Committee 533 Al
and sub-articl	les connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a Posting and developing
					Terms Variant
Art. 95  Codes of conduct for voluntary application of specific requirements				TT	_
, , , , , , , , , , , , , , , , , , ,					
				<del>-</del>	
					?
					▼
					Terms Variant
Art. 95, 1		to feater the valuation and instinct to Al		1	Al application
systems, other than high-risk AI systems, of some or all of the requirements application of such requirements.	wing up of codes of conduct, including related governance mechanisms, intended s set out in Chapter III, Section 2 taking into account the available technical solutio	ns and industry best practices allowing for the	e		Al systems
					Governance
					Risk
					Risk governance
				<u> </u>	
					?
					▼
Art. 95, 2				<u>-</u>	Terms Variant  Al application
The Al Office and the Member States shall facilitate the drawing up of codes of clear objectives and key performance indicators to measure the achievem	is of conduct concerning the voluntary application, including by deployers, of speci- ment of those objectives, including elements such as, but not limited to:	fic requirements to all AI systems, on the bas	is		Al systems
					Deployers
					Measure
					weasure
				<u> </u>	
					?
					Terms Variant
Art. 95, 2(a)	AL			4	Trustworthy
applicable elements provided for in Union ethical guidelines for trustworthy	AI;				
				<del>-</del>	
				<u> </u>	
					?
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	Al Act: Artic	les	Standard	Al Act Sub- articles	Whereas	Annexes	Ma Ter	apping & minology			Committee 533 Al
	and sub-arti	cles co	nnect	ions				AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
		0.00.00	7111001	.01.0				THE STATE OF THE S			Variant developing
Art. 95, 2(k									1	Al systems	variant
assessing and	minimising the impact of AI systems on environmental	I sustainability, including as re	gards energy-efficient pro	gramming and techniques for th	ne efficient design, tra	ining and use of AI;				Design	
										Training	
										Training .	
									<u> </u>		
											2
											▼
A-+ 05 0/-									<u> </u>	Terms	Variant
Art. 95, 2(c promoting Al lit	;) eracy, in particular that of persons dealing with the de-	velopment, operation and use	of AI;							Al literacy	A
										Literacy	
										Operation	
									<u>-</u>		
											2
											▼
Art. 95, 2(c	1)								<u> </u>		Variant
	*/ nclusive and diverse design of Al systems, including th	rough the establishment of inc	lusive and diverse develo	pment teams and the promotio	n of stakeholders' par	ticipation in that proce	ess;			Al systems	<u> </u>
										Design	
									<u> </u>		
											?
											₹
Art. 95, 2(e	9)								4 4		Variant
assessing and equality.	preventing the negative impact of Al systems on vulne	erable persons or groups of vu	Inerable persons, includir	g as regards accessibility for pe	ersons with a disability	r, as well as on gende	er			Accessibility (acc	988)
										Al systems	
										Disability	
									-		
											?

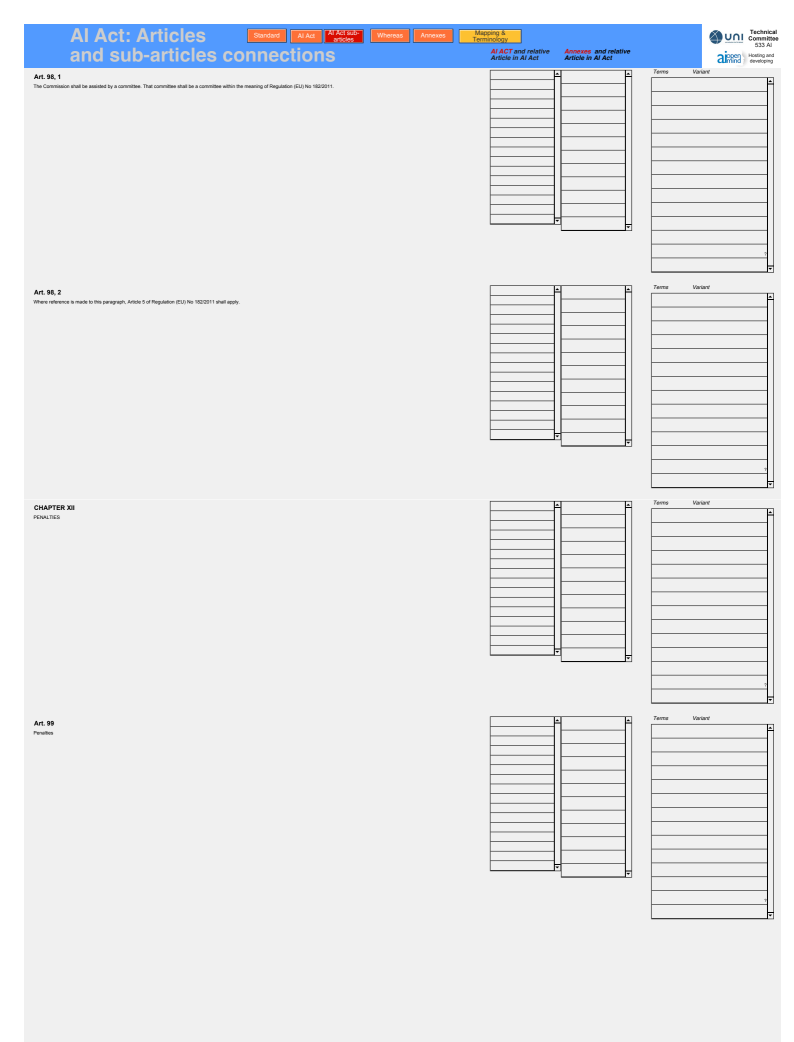
	AI ACT: Afficles Standard AI Act Afficles Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles connections	AI ACT and relative Article in AI Act	Annexes and relative Article in AI Act	a open Hosting and developing
			<u> </u>	Terms Variant
Art. 95, 3	rt may be drawn un hy individual providers or denlowers of Al systems or by properties and by providers and denlowers of Al systems or by properties and the providers and denlowers of Al systems or by properties and the providers and the provider		ÎÎ	Al systems
their representa relevant system	ct may be drawn up by individual providers or deployers of AI systems or by organisations representing them or by both, including with the involvement of any interested stakeholders and two organisations, including civil society organisations and academia. Codes of conduct may cover one or more AI systems taking into account the similarity of the intended purpose of the s.			Deployers
				Providers
				Purpose
				Similarity
				Society
			<u>_</u>	
				2
Art. 95, 4			_	Terms Variant
	d the Member States shall take into account the specific interests and needs of SMEs, including start-ups, when encouraging and facilitating the drawing up of codes of conduct.			-
				<u> </u>
				Terms Variant
Art. 96	the Commission on the implementation of this Regulation		ΠΠ	
Guidelines Ironi	are Commission on the implementation of this Negliation			
			<u> </u>	
				?
				Terms Variant
Art. 96, 1			ff	
The Commissio	n shall develop guidelines on the practical implementation of this Regulation, and in particular on:			
			▼	
				?



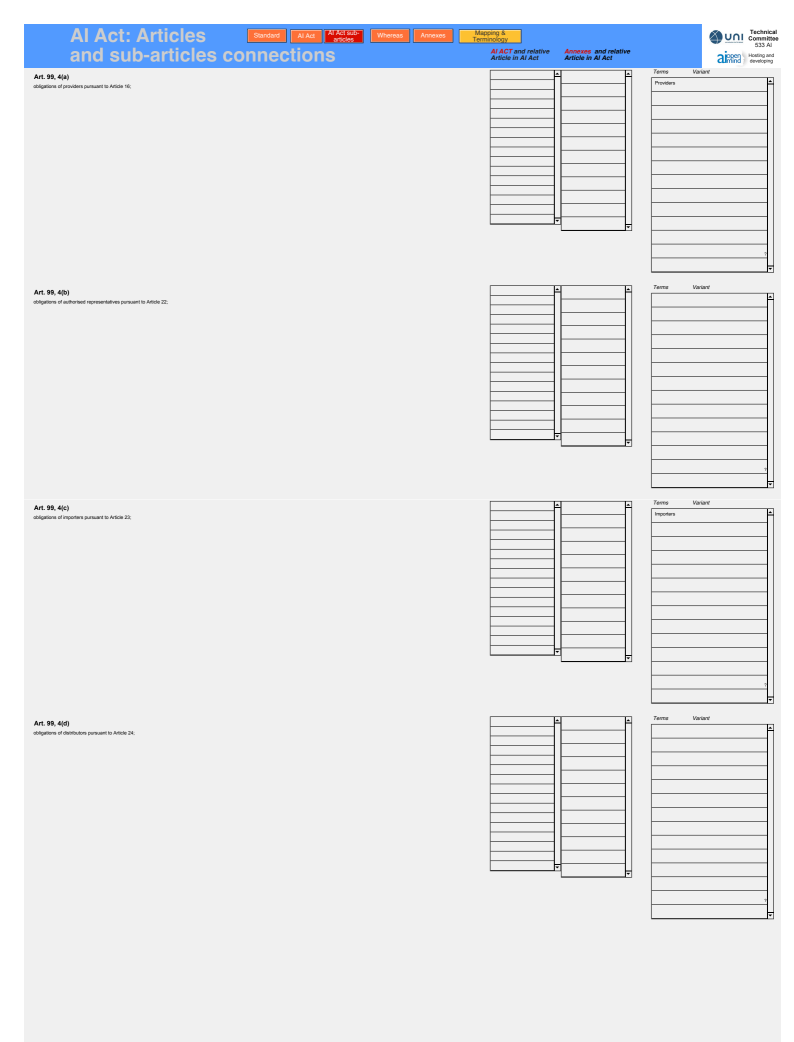
Al Act: Articles	Standard Al Act Al Act sub- articles	Whereas Annexes	Map <sub>l</sub> Termi				Committee 533 Al
Al Act: Articles and sub-articles co	nnections			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 96, 1(e)					<u> </u>	Terms Vai	iant
detailed information on the relationship of this Regulation with the Union harmonisation legislation lie enforcement;	sted in Annex I, as well as with other relevant Union law, in	ncluding as regards consistency in their	r			Consistency	
						Information	
					<del>-</del>		
					▼		
							?
							▼
Art. 96, 1(f)					4 4	Terms Val	iant
the application of the definition of an AI system as set out in Article 3, point (1). When issuing such o local public authorities and of the sectors most likely to be affected by this Regulation. The guideline acknowledged state of the art on AI, as well as of relevant harmonised standards and common spec	guidelines, the Commission shall pay particular attention to	the needs of SMEs including start-up nall take due account of the generally	s, of			System	
specifications that are set out pursuant to Union harmonisation law.	incations that are referred to in Articles 40 and 41, or or th	iose namonised standards or technica	•			Cyclem	
					<u></u>		
							?
							▼
					<u> </u>	Terms Vai	iant
Art. 96, 2  At the request of the Member States or the Al Office, or on its own initiative, the Commission shall u	update guidelines previously adopted when deemed neces	sary.			Ī		-
					<del>-</del>		
							-
							<u>.</u>
CHAPTER XI DELEGATION OF POWER AND COMMITTEE PROCEDURE						Terms Vai	iant
DELEGATION OF POWER AND COMMITTEE PROCEDURE							
					-		
							<u></u>
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	Al Act: Articles	Standard Al Act articl	Whereas Annexes	Terminology  Al ACT and relative	Annayan and relative	Committee 533 Al
	and sub-articles	connections		Article in Al Act	Annexes and relative Article in Al Act	appen Hosting and developing
Art. 97 Exercise of th	delegation					Terms Variant
					<u> </u>	
						?
Art. 97, 1	adopt delegated acts is conferred on the Commission subject to the condi	tions laid down in this Article.				Terms Variant
					▼ ▼	
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						▼
Art. 97, 2						Terms Variant
The power to	adopt delegated acts referred to in Article 6(6) and (7), Article 7(1) and (3) to Commission for a period of five years from 1 August 2024. The Commi	, Article 11(3), Article 43(5) and (6), Article 47(5), Article 51( ssion shall draw up a report in respect of the delegation of p	3), Article 52(4) and Article 53(5) and (6) shall be lower not later than nine months before the end of the	ne e		
five-year period before the end	ne Commission for a period of five years from 1 August 2024. The Commi d. The delegation of power shall be tacitly extended for periods of an iden of each period.	tical duration, unless the European Parliament or the Counc	il opposes such extension not later than three month	hs		
					▼	
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Art. 97, 3	of power referred to in Article 6(6) and (7), Article 7(1) and (3), Article 11	(2) Article 42(E) and (S) Article 47(E) Article 51(2) Article 5	52(4) and Article 52(5) and (6) may be revoked at annex			Terms Variant
time by the Eu the Official Jo	ropean Parliament or by the Council. A decision of revocation shall put ar rmal of the European Union or at a later date specified therein. It shall not	end to the delegation of power specified in that decision. It affect the validity of any delegated acts already in force.	shall take effect the day following that of its publication	ion in		
						<u>*</u>

and sub-articles connections	Whereas Annexes	Terminology  Al ACT and relative	Annayas and relative	Committee 533 Al
and sub-articles connections		Article in Al Act	Annexes and relative Article in Al Act	ain Hosting and developing
Art. 97, 4  Before adopting a delegated act, the Commission shall consult experts designated by each Member State in accordance with the principles laid down is Better Law-Making.	n the Interinstitutional Agreement of 13 April 2016 on			Terms Variant
Better Law-Making.				
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Art. 97, 5		<u></u>	4 4	Terms Variant
As soon as it adopts a delegated act, the Commission shall notify it simultaneously to the European Parliament and to the Council.				
		<u> </u>		
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				Terms Variant
Art. 97, 6  Any delegated act adopted pursuant to Article 6(6) or (7), Article 7(1) or (3), Article 11(3), Article 43(5) or (6), Article 47(5), Article 51(3), Article 52(4) or	Article 53(5) or (6) shall enter into force only if no			-
Any delegates act adopted pursuant to Article 6(6) or (7). Article 7(1) or (3). Article 11(3). Article 13(5) or (6). Article 17(5). Article 51(3). Article 52(4) or objection has been expressed by either the European Parliament or the Council within a period of three months of notification of that act to the European of that period, the European Parliament and the Council have both informed the Commission that they will not object. That period shall be extended by Parliament or of the Council.	in Parliament and the Council or if, before the expiry three months at the initiative of the European			
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Art. 98		-		Terms Variant
Committee procedure				
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Al Act: Articles Standard Al Act Sub- articles connections Whereas	Annexes Mapping & Terminology		Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act	Annexes and relative Article in AI Act	a open Hosting and developing
Art. 99, 1	clude warnings and non-	Terms	Variant
In accordance with the terms and conditions laid down in this Regulation, Member States shall lay down the rules on penalties and other enforcement measures, which may also it monetary measures, applicable to infringements of this Regulation by operators, and shall take all measures necessary to ensure they are properly and effectively implement account the guidelines issued by the Commission pursuant to Article 96. The penalties provided for shall be effective, proportionate and dissussive. They shall take into account the including start-ups, and their economic viability.	d, thereby taking into a interests of SMEs,		
			?
			▼
Art. 99, 2		Terms	Variant
The Member States shall, without delay and at the latest by the date of entry into application, notify the Commission of the rules on penalties and of other enforcement measures ruled shall notify it, without delay, of any subsequent amendment to them.	eferred to in paragraph 1,		
			<sup>2</sup>
Art. 99, 3		Terms	Variant
Art. 59, 3  Non-compliance with the prohibition of the AI practices referred to in Article 5 shall be subject to administrative fines of up to EUR 35 000 000 or, if the offender is an undertaking, worklowide annual tumover for the preceding financial year, whichever is higher.	up to 7 % of its total	Compliance (con	nplete)
			?
		Terms	Variant
Art. 99, 4  Non-compliance with any of the following provisions related to operators or notified bodies, other than those laid down in Articles 5, shall be subject to administrative fines of up to	EUR 15 000 000 or, if the	Compliance (con	
offender is an undertaking, up to 3 % of its total worldwide annual turnover for the preceding financial year, whichever is higher:			
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	ACT: Articles	Standard Al Ac	articles	as Annexes	Mapping & Terminology			Committee 533 Al
and	Act: Articles   sub-articles	connectio	ns		Al ACT and relate Article in Al Act	ve Annexes and relative Article in Al Act		aiopen Hosting and developing
							Terms V	/ariant
Art. 99, 4(e) obligations of deployers pursuan	nt to Article 26;					<b>─</b> │─────	Deployers	<b>–</b>
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Art. 99, 4(f)							Terms V	∕ariant ▲
requirements and obligations of	notified bodies pursuant to Article 31, Article 33(1), (3) and	f (4) or Article 34;						
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Art 99 4(n)							Terms V	/ariant
Art. 99, 4(g) transparency obligations for pro	viders and deployers pursuant to Article 50.						Terms V	'ariant
	viders and deployers pursuant to Article 50.							
	viders and deployers pursuant to Article 50.						Deployers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.					T	Deployers Providers	
	viders and deployers pursuant to Article 50.						Deployers Providers	
	viders and deployers pursuant to Article 50.					T	Deployers Providers	
	viders and deployers pursuant to Article 50.					T	Deployers Providers	7,
	viders and deployers pursuant to Article 50.					\(\sigma\)	Deployers Providers Transparency	, ,
transparency obligations for pro						T	Deployers Providers Transparency  Transparency  Transparency	7,
transparency obligations for pro	viders and deployers pursuant to Article 50.  ete or misleading information to notified bodies or national 1 % of the total workfowler amount humover for the precoding the second of th	competent authorities in reply to a reque og financial year, whichever is higher.	st shalf be subject to administrative fine	s of up to EUR 7 500 000 or. if	ihe	\(\sigma\)	Deployers Providers Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	.competent authorities in reply to a reques	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	.competent authorities in reply to a reques	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	.competent authorities in reply to a reques g financial year, whichever is higher.	at shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requesting financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ng financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a reque ng financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the		Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the	\(\sigma\)	Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	st shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the		Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	at shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the		Deployers Providers Transparency  Transparency  Transparency	/ariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	at shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	the		Deployers Providers Transparency  Transparency  Transparency	Tariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requer ing financial year, whichever is higher.	at shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	ine		Deployers Providers Transparency  Transparency  Transparency	/ariant
transparency obligations for pro	else or misleadino information to notified bodies or national	competent authorities in reply to a requering financial year, whichever is higher.	at shall be subject to administrative fine	s of up to EUR 7 500 000 or, if	ine		Deployers Providers Transparency  Transparency  Transparency	/ariant

Al Act: Articles Standard Al Act Al Act sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 99, 6 In the case of SMEs, including start-ups, each fine referred to in this Article shall be up to the percentages or amount referred to in paragraphs 3, 4 and 5, whichever thereof is lower.		Terms Variant
Art. 99, 7  When deciding whether to impose an administrative fine and when deciding on the amount of the administrative fine in each individual case, all relevant circumstances of the specific situation shall be taken into account and, as appropriate, regard shall be given to the following:	T	Terms Variant
Art. 99, 7(a) the nature, gravity and duration of the infringement and of its consequences, taking into account the purpose of the Al system, as well as, where appropriate, the number of affected persons and the level of damage suffered by them.		Terms Variant  Purpose System
Art. 99, 7(b) whether administrative fines have already been applied by other market surveillance authorities to the same operator for the same infiningement;	T V	Terms Variant Surveillance

AI ACT: AITICIES Standard AI ACT AITICIES Whereas		Committee 533 Al
and sub-articles connections Whereas	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 99, 7(c)	Terms Varia	int
whether administrative fines have already been applied by other authorities to the same operator for infringements of other Union or national law, when such infringements result for mission constituting a relevant infringement of this Regulation;	rom the same activity or	
unission considering a relevant annagement of this regulation,		
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Art. 99, 7(d)	Terms Varia	unt
the size, the annual turnover and market share of the operator committing the infringement;		
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Art. 99, 7(e)	▲ Terms Varia	
any other aggravating or mitigating factor applicable to the circumstances of the case, such as financial benefits gained, or losses avoided, directly or indirectly, from the infringement	ent;	<u> </u>
	<b>□</b>	
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	Terms Varia	int
Art. 99, 7(f) the degree of cooperation with the national competent authorities, in order to remedy the infringement and mitigate the possible adverse effects of the infringement;		
the degree of cooperation that the national competent automatics, in order to remorp the anningarities and magainet the postular defends on the anningarities,		
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Al Act: Articles	Standard Al Act Al Act subarticles Wi	hereas Annexes	Mapping & Terminology		Technical Committee 533 AI
Al Act: Articles and sub-articles co	nnections		Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 99, 7(g)				<u> </u>	Terms Variant
the degree of responsibility of the operator taking into account the technical and organisational mea	asures implemented by it;				
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Art. 99, 7(h)					Terms Variant
the manner in which the infringement became known to the national competent authorities, in partic	cular whether, and it so to what extent, the operator notified the infr	ingement;			
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					Terms Variant
Art. 99, 7(i) the intentional or negligent character of the infringement;					- Validiti
					?
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Art. 99, 7(j)			<u> </u>		Terms Variant
any action taken by the operator to mitigate the harm suffered by the affected persons.					
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	Al Act: Articles	Standard Al Act a	rticles Whereas	Annexes	Terminology			Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 99, 8						A A	Terms Vari	ant
	State shall lay down rules on to what extent administrative fines may be in	nposed on public authorities and bodies established in	that Member State.					
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							Terms Vari	ant
Art. 99, 9	the legal system of the Member States, the rules on administrative fines or	nay he applied in such a manner that the fines are impo	sed by competent national courts or	hy other hodies as		ÎÎ	System	
applicable in th	the legal system of the Member States, the rules on administrative fines mose Member States. The application of such rules in those Member State	s shall have an equivalent effect.	oca by component national courts of	by outer boules, us				
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Art. 99, 10							Terms Vari	
	f powers under this Article shall be subject to appropriate procedural safe	guards in accordance with Union and national law, incli	ding effective judicial remedies and o	due process.				_
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Art. 99, 11							Terms Vari	ant
Member States judicial proceed	shall, on an annual basis, report to the Commission about the administratings.	tive fines they have issued during that year, in accorda	nce with this Article, and about any re	elated litigation or				
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	Al Act: Articles	Standard Al Act artic	Whereas Annexes	Terr	minology			Committee 533 Al
	and sub-articles	connections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 100						4 4	Terms Varian	t
	fines on Union institutions, bodies, offices and agencies							
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Art. 100, 1						4 P	Terms Varian	
	Data Protection Supervisor may impose administrative fines on Union insti ve fine and when deciding on the amount of the administrative fine in each	itutions, bodies, offices and agencies falling within the sco	be of this Regulation. When deciding whether to imposituation shall be taken into account and due regard	pose d shall			Data	
be given to the	following:						Data protection (privacy)	
							Protection	
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Art. 100, 1	(a)					4 P	Terms Varian	
the nature, gra	vity and duration of the infringement and of its consequences, taking into a nage suffered by them;	account the purpose of the AI system concerned, as well as	s, where appropriate, the number of affected persor	ns and			Purpose	
							System	
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Art. 100, 1	(b)					4 4	Terms Varian	
	esponsibility of the Union institution, body, office or agency, taking into acc	count technical and organisational measures implemented	by them;					_
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Al Act: Articles Standard Al Act Alfact sub-articles connections Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	a popen Hosting and developing
Art. 100, 1(c) any action taken by the Union institution, body, office or agency to mitigate the damage suffered by affected persons;		Terms Variant
Art. 100, 1(d)  the degree of cooperation with the European Data Protection Supervisor in order to remedy the infringement and mitigate the possible adverse effects of the infringement, including compliance with any of the measures previously ordered by the European Data Protection Supervisor against the Union institution, body, office or agency concerned with regard to the same subject matter;		Terms Variant  Compliance (complete)  Data  Data  Data protection (privacy)  Protection
Art. 100, 1(e) any similar previous infringements by the Union institution, body, office or agency;	T V	Terms Variant
Art. 100, 1(f) the manner in which the infringement became known to the European Data Protection Supervisor, in particular whether, and if so to what extent, the Union institution, body, office or agency notified the infringement:		Terms Variant  Data  Data A  Data protection (privacy)  Frotection  7

Al Act: Articles	Standard Al Act Al Act subarticles Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles cor	nnections	AI ACT and relative Article in Al Act Article in Al Act	alopen Hosting and developing
Art. 100, 1  Art. 100, 2  Non-compliance with the prohibition of the Al practices referred to in Article 5 shall be subject to admin			
		V V	7 ▼
Art. 100, 3  The non-compliance of the AI system with any requirements or obligations under this Regulation, other	r than those laid down in Article 5, shalf be subject to administrative fines of up to EUR 750 000.		Compliance (complete) Compliance with the requirements System
Art. 100, 4  Before taking decisions pursuant to this Article, the European Data Protection Supervisor shall give the European Data Protection Supervisor that give the possise elements and circumstances on which the parties concerned have been able to comment. Complainant complains and circumstances on which the parties concerned have been able to comment. Complainant complains and circumstances on which the parties concerned have been able to comment.	Union institution, body, office or agency which is the subject of the proceedings conducted by the ble infringement. The European Data Protection Supervisor shall base his or her decisions only or its, if any, shall be associated closely with the proceedings.		Terms Variant  Data  Data protection (privacy)  Protection  7

	and sub-articles	Standard Al Act Al Act Sub- articles Where	eas Annexes	Terminology			Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
	and out artifico			ALLOW WATER		Terms Varia	
Art. 100, 5					1	Data Varia	ant
The rights of d interest of indi	efence of the parties concerned shall be fully respected in the proceeding viduals or undertakings in the protection of their personal data or business	<ul> <li>They shall be entitled to have access to the European Data Protection Supervisors a secrets.</li> </ul>	or's file, subject to the legitimate				
						Data protection (privac	у)
						Personal data	
						Protection	
						Protection of personal	data
						1 Totection of personal	Jata
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A=+ 100 G					_	Terms Varia	ant
Art. 100, 6		et of the Union. The fines shall not affect the effective operation of the Union institut	tion hody office or agency fined			Operation	_
T dilab collecte	a by imposition of mass in this value shall contribute to the general badge	to the office. The med onal not allect the electric operation of the officer institute	aon, body, omoc or agency mice.				
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Art. 100, 7					4	Terms Varia	
The European		ion of the administrative fines it has imposed pursuant to this Article and of any litig	gation or judicial proceedings it			Data	-
has initiated.						Data protection (privac	y)
						Protection	
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				I.	- I	Terms Varia	ant
Art. 101	dem of general purpose Al residen				<b>  </b> f	Al models	_
rines for provi	ders of general-purpose Al models					Providers	
						Purpose	
					-		
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Al Act: Articles and sub-articles co	Standard Al Act Al Act sub- articles	Whereas Annexes	Mapping & Terminology			Committee 533 Al
and sub-articles co	nnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
				- I	Terms Var	
Art. 101, 1  The Commission may impose on providers of general-purpose AI models fines not exceeding 3 % in higher, when the Commission finds that the provider intentionally or negligently:	of their annual total worldwide turnover in the preceding finan-	cial year or EUR 15 000 000, whichever is		ī——Ī	Al models	<u> </u>
higher., when the Commission finds that the provider intentionally or negligently:	· -				Providers	
					Purpose	
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Art. 101, 1(a)				4 4	Terms Var	
infringed the relevant provisions of this Regulation;						_
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					Terms Var	
Art. 101, 1(b)				1	Information	an 🛕
failed to comply with a request for a document or for information pursuant to Article 91, or supplied	ncorrect, incomplete or misleading information;					
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Art. 101, 1(c)			4	4 4	Terms Var	
failed to comply with a measure requested under Article 93;					Measure	
				- -		
						?
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P	Al Act: Articles	Standard Al Act Whereas Whereas	Annexes	erminology			Committee 533 Al
а	nd sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
					<u> </u>	Terms Varia	
Art. 101, 1(d)	ble to the Commission assess to the assess I would be assessed	Al model with a second with a second with a size, to enade with a	and to Astinla CO. In Evina		<u> </u>	Evaluation (Evaluating)	
the amount of the fine	one to the Commission access to the general-purpose Al model of ge e or periodic penalty payment, regard shall be had to the nature, gra Ill also into account commitments made in accordance with Article 9.	eneral-purpose AI model with systemic risk with a view to conducting an evaluation pursu, with and duration of the infringement, taking due account of the principles of proportionalit (3) or made in relevant codes of practice in accordance with Article 56.	ty and appropriateness.			Purpose	
						Risk	
						Risk evaluation	
					· ·		
							2
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					I .	Terms Varia	nt
Art. 101, 2	tacicion purcuant to paragraph 1, the Commission shall communicate	te its preliminary findings to the provider of the general-purpose AI model and give it an o	apportunity to be beard		<u> </u>	Purpose	<u> </u>
before adopting the d	recision pursuant to paragraph 1, the Commission shall communicat	e its presiminary intulings to the provider of the general-purpose Al moder and give it all of	pportunity to be neard.				
					<b>_</b> _		
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						Terms Varia	at .
Art. 101, 3						Terms varia	<u>"</u>
Fines imposed in acc	ordance with this Article shall be effective, proportionate and dissua-	sive.					
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Art. 101, 4				<u> </u>		Terms Varia	
	mposed under this Article shall also be communicated to the Board	as appropriate.				Information	A
				<u> </u>	<u>_</u>		
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	Al Act: Articles and sub-articles co	Standard Al Act sub- articles	Whereas Annexes	Ma Ten	pping & minology			Technical Committee 533 Al
	and sub-articles co	onnections			Al ACT and relative Article in Al Act	Annexes and relative Article in Al Act		aiopen Hosting and developing
Art. 101, 5					1	4 P	Terms Va	ariant
	ustice of the European Union shall have unlimited jurisdiction to review decisions of	f the Commission fixing a fine under this Article. It may o	cancel, reduce or increase the fine impose	ed.				
						<u> </u>		
								2
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							- "	
Art. 101, 6		Leafaquarde for proceedings in view of the possible adopting	ption of decisions pursuant to paragraph	1 of this			Terms Va	ariant
Article. Those i	on shall adopt implementing acts containing detailed arrangements and procedura mplementing acts shall be adopted in accordance with the examination procedure	referred to in Article 98(2).	priori or decisions pursuant to paragraph	. 0. 0.0				
						-		
CHAPTER					<u> </u>	+ +	Terms Va	ariant
FINAL PROVIS	SIONS							
								?
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Art. 102					<u></u>	4 4	Terms Va	ariant
Amendment to	Regulation (EC) No 300/2008							
						1.		
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AI ACT AITICIES  Standard  AI Act Substitution Annexes  Annexes	Terminology	Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act Article in AI Act	a open Hosting and developing
		Terms Variant
Art. 102 In Article 4(3) of Regulation (EC) No 300/2008, the following subparagraph is added: When adopting detailed measures related to technical specifications and procedures for approval and use of		Artificial intelligence
In Article 4(3) of Regulation (EC) No 300/2008, the following subparagraph is added: "When adopting detailed measures related to technical specifications and procedures for approval and use of equipment concerning Artificial Intelligence systems within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Council (*1), the requirements set out in Chapter III, of that Regulation shall be laten into account.	Section 2,	Security (Cybersecurity)
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Art. 103	<u> </u>	Terms Variant
Amendment to Regulation (EU) No 167/2013		
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Art. 103		Terms Variant
In Article 17(5) of Regulation (EU) No 167/2013, the following subparagraph is added: "When adopting delegated acts pursuant to the first subparagraph concerning artificial intelligence systems variety components within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Council ("2"), the requirements set out in Chapter III, Section 2, of that Regulation shall	which are	Artificial intelligence
sarely components within the meaning of Regulation (EU) 2024/1689 of the European Paniament and of the Council (*2), the requirements set out in Chapter III, Section 2, of that Regulation shall into account.	De taken	Safety
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		Terms Variant
Art. 104		variant
Amendment to Regulation (EU) No 188/2013		
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AI ACT: ARTICLES Standard Al Act Articles Whereas Annexes	Terminology	Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
		Terms Variant developing
Art. 104		Artificial intelligence
In Article 22(5) of Regulation (EU) No 168/2013, the following subparagraph is added: "When adopting delegated acts pursuant to the first subparagraph concerning Artificial Intelligence systems which are safety components within the meaning of Regulation (EU) 20/24/1689 of the European Parliament and of the Council ("3), the requirements set out in Chapter III, Section 2, of that Regulation shall be taken into account.		Safety
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Art. 105		Terms Variant
Amendment to Directive 2014/90/EU		_
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		Terms Variant
Art. 105	<u> </u>	Artificial intelligence
In Article 8 of Directive 2014/90/EU, the following paragraph is added: 5. For Artificial Intelligence systems which are safety components within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Council (14), when carrying out its activities pursuant to paragraph 1 and when adopting lecthical specifications and testing standards in accordance with paragraphs 2 and 3, the Commission shaft base into accordance in the requirements set out in Chapter III, Section 2, of that Regulation.		Safety
Commission shall take into account the requirements set out in Chapter III, Section 2, of that Regulation.		
		Testing
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	<u> </u>	7 Terms Variant
Art. 106 Amendment to Directive (EU) 2016/787		
Art. 106 Amendment to Directive (EU) 2016/797	<u> </u>	Terms Variant
		Terms Variant
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		Terms Variant

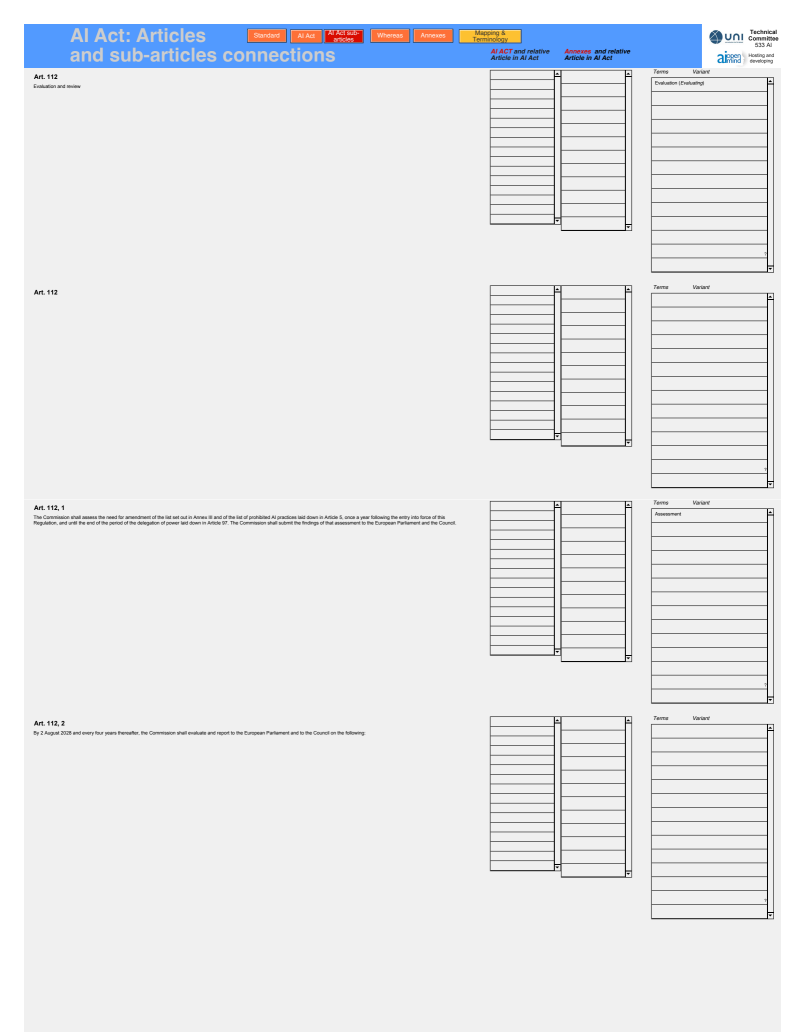
Al Act: Articles Standard Al Act Al Act	Act sub- rticles Annexes Annexes	Mapping & Terminology			Committee 533 Al
and sub-articles connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		appen Hosting and developing
Art. 106			H	Terms Varia.  Artificial intelligence	nt 🛋
In Article 5 of Directive (EU) 2016/797, the following paragraph is added: '12. When adopting delegated acts pursuant to paragraph 1 and imple Intelligence systems which are safety components within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Co of that Regulation shall be taken into account.	menting acts pursuant to paragraph 11 concerning Artificial uncil (*5), the requirements set out in Chapter III, Section 2,			Safety	
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Art. 107				Terms Varia	nt 🛋
Amendment to Regulation (EU) 2018/858					
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Art. 107			4 4	Terms Varia	
In Article 5 of Regulation (EU) 2018/858 the following paragraph is added: 4. When adopting delegated acts pursuant to paragraph 3 concernir within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Council (*6), the requirements set out in Chapter III, Si	g Artificial Intelligence systems which are safety components action 2, of that Regulation shall be taken into account.			Artificial intelligence Safety	
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Art. 108		<u> </u>	4 4	Terms Varia	
Amendments to Regulation (EU) 2018/1139					
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Al Act: Articles Standard Al Act Articles Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	aiopen Hosting and developing
Art. 108 Regulation (EU) 2018/1139 is amended as follows:		Terms Variant
Art. 108(1)  In Article 17, the following paragraph is added: 3. Without prejudice to paragraph 2, when adopting implementing acts pursuant to paragraph 1 concerning Artificial Intelligence systems which are safe components within the meaning of Regulation (EU) 2024/1689 of the European Parliament and of the Council (*7), the requirements set out in Chapter III, Section 2, of that Regulation shall be taken in account.	ny ny ny na	Terms Variant  Artificial intelligence  Safety  7  7
Art. 108(*7) Regulation (EU) 2024/1689 of the European Parliament and of the Council of 13 June 2024 laying down harmonised rules on artificial intelligence and amending Regulations (EC) No 300/2008, (EU) 167/2013, (EU) 2018/838, (EU) 2018/1139 and (EU) 2019/2144 and Directives 2014/90/EU, (EU) 2016/797 and (EU) 2020/1828 (Artificial Intelligence Act) (OJ L, 2024/1689, 12.7.2 ELI: http://data.europa.euretireg/2024/1689(cj);**	No N	Artificial intelligence
Art. 108(2)  in Article 19, the following paragraph is added: '4. When adopting delegated acts pursuant to paragraphs 1 and 2 concerning Artificial Intelligence systems which are safety components within the mea of Regulation (EU) 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken into account:	aning A A A A A A A A A A A A A A A A A A A	Terms Variant  Artificial intelligence  Safety  7

Al Act: Articles and sub-articles conne	d Al Act sub- articles	Whereas	Annexes	Mapping & Terminology			Technical Committee 533 Al
and sub-articles conne	ections			AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act		open Hosting and developing
Art. 108(3)  In Article 43, the following paragraph is added: 4. When adopting implementing acts pursuant to paragraph 1 con Regulation (EU) 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken in	erning Artificial Intelligence systems whic	ch are safety componer	nts within the meaning of			Terms Val	riant
Regulation (EU) 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken in	o account.'					Safety	
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Art. 108(4)						Terms Val	riant
in Article 47, the following paragraph is added: '3. When adopting delegated acts pursuant to paragraphs 1 and 2 of Regulation (EU) 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken	oncerning Artificial Intelligence systems into account."	which are safety comp	onents within the meaning			Safety	
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Art. 108(5)					H H		riant
in Article 57, the following subparagraph is added: "When adopting those implementing acts concerning Artificial In 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken into account."	telligence systems which are safety comp	ponents within the mea	aning of Regulation (EU)			Artificial intelligence Safety	——— <u> </u>
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Art. 108(6)							riant
in Article 58, the following paragraph is added: '3. When adopting delegated acts pursuant to paragraphs 1 and 2 of Regulation (EU) 2024/1689, the requirements set out in Chapter III, Section 2, of that Regulation shall be taken	oncerning Artificial Intelligence systems into account.'.	which are safety comp	onents within the meaning			Artificial intelligence Safety	
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Al Act: Articles Standard Al Act Articles and sub-articles connections	Whereas Annexes	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections		AI ACT and relative Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 109  Art. 109  In Article 11 of Regulation (EU) 2019/2144, the following paragraph is added: 3. When adopting the implementing acts pursuant to paragraph 2, concerning artificial incomponents within the minimizing of Regulation (EU) 2024/1889 of the European Parliament and of the Council (*3), the requirements set out in Chapter III, Section 2 account.	al intelligence systems which are safety C, of that Regulation shall be taken into		Terms Variant  Terms Variant  Terms Variant  Artificial inteligence  Sately
Art. 110		<u> </u>	Terms Variant
Amendment to Directive (EU) 2020/1828			
Art. 110  In Annex to Directive (EU) 2020/1828 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58), the following point is added: (68) Regulation (EU) 2024/1689 of the European Parliament and of the Council (58) Regulation (EU) 2024/1689 o	ropean Parliament and of the Council of 8/858, (EU) 2018/1139 and (EU) 9/21024/1689(cj).'.	<u> </u>	Terms Variant Artificial intelligence

Al Act: Articles Standard Al Act Al Act sub-articles Whereas Annexes	Mapping & Terminology	Technical committee 533 AI
and sub-articles connections	Al ACT and relative Annexes and relative Article in Al Act Article in Al Act	
Art. 111, 1  Where policiation of Article 5 as referred to in Article 113(3), point (a), All systems which are components of the large-scale IT systems established by the legal acts lated in Armez X that they been placed on the market or put into service before 2 Auguste 1202 than be brought into compliance with this Regulation to his evidence of amended.  Art. 111, 1  When been placed on the market or put into service before 2 Auguste 1202 than be brought into compliance with this Regulation to his evidence and where those legal acts lated in Armez X that replaced or amended.	Al ACT and relative Annexes and relative	
Art. 111, 2	<u></u>	Evaluation (Evaluating)  IT system  Service  System  7  Terms Variant
Without presides to the application of Artise's a surferred to in Artise's 13(3), point (a), this Regulation shall apply to operations of high-risk All systems, other than the spectament of the beautiful property of the provided of the second of the provided of the prov		Al application Al systems Deployers Providers Risk Service
Act. 111, 3 Providers of general-purpose AI models that have been placed on the market before 2 August 2025 shall take the necessary steps in order to comply with the obligations laid down in this Regulation by 2 August 2027.		Al models Providers Purpose



Al Act: Articles Standard Al Act Articles Whereas Annexes and sub-articles connections	Mapping & Terminology	Technical Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act Article in Al Act	aiopen Hosting and developing
Art. 112, 2(b)  amendments to the list of AI systems requiring additional transparency measures in Article 50:	Article in AI Act  Article in AI Act	Terms Variant  Al systems  Transparency
		7 Terms Variant
Art. 112, 2(c) amendments enhancing the effectiveness of the supervision and governance system.		Effectiveness Governance System
Art. 112, 3  By 2 August 2029 and every four years thereafter, the Commission shall submit a report on the evaluation and review of this Regulation to the European Parliament and to the Council. The report shall include an assessment with regard to the structure of enforcement and the possible need for a Union agency to resolve any identified shortcomings. On the basis of the findings, that report shall, where appropriate, be accompanied by a proposal for amendment of the Regulation. The reports shall be made public.		Terms Variant  Assessment  Evaluation (Evaluating)

and sub-articles	Standard Al Act articles	Whereas Annexes	Terminology		Committee 533 Al
and sub-articles co	onnections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
Art. 112, 4					Terms Variant ▲
The reports referred to in paragraph 2 shall pay specific attention to the following:					
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Art. 112, 4(a)				4 4	Terms Variant
the status of the financial, technical and human resources of the national competent authorities in	order to effectively perform the tasks assigned to them un	der this Regulation;			_
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Art. 112, 4(b)					Terms Variant
the state of penalties, in particular administrative fines as referred to in Article 99(1), applied by M	ember States for infringements of this Regulation;				
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Art 442 4/o)					Terms Variant
Art. 112, 4(c) adopted harmonised standards and common specifications developed to support this Regulation;					Support
				▼	
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Al Act: Articles Standard Al Act Sub-articles and sub-articles connections	Mapping & Terminology	Technical Committee 533 AI
and sub-articles connections	AI ACT and relative Article in AI Act Article in AI Act	ain Hosting and developing
Art. 112, 5  By 2 August 2020, the Commission shall evaluate the functioning of the Al Office, whether the Al Office has been given sufficient powers and competences to fulfil its tests, and whether it would be relevant an expect of the temporary implementation and enforcement of this Regulation to upgrade the Al Office and its enforcement competences and to increase its resources. The Commission shall evaluate to the European Parliments and to the Council.	Article in Al Act  Article in Al Act  Article in Al Act  Article in Al Act  Article in Al Act	Terms Variant  Evaluation (Evaluating)  A  Terms Variant
Art. 112, 6  By 2 August 2028 and every four years thereafter, the Commission shall submit a report on the review of the progress on the development of standardisation deliverables on the energy-efficient development of standardisation deliverables on the European Partiament and to the Council, and it shall be submitted to the European Partiament and to the Council, and it shall be submitted to the European Partiament and to the Council, and it shall be submitted to the European Partiament and to the Council and the European Partiament and to the Council and the European Partiament and to the European		Terms Variant  Al models  Purpose  7  Terms Variant  Al application  Al application  Al systems  Effectiveness  Environmental risk  Risk

	Al Act: Articles	articles	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	aiopen Hosting and developing
					I I	Terms Variant
Art. 112, 8				f	<u>†                                    </u>	Information
For the purpose	s of paragraphs 1 to 7, the Board, the Member States and national comp	petent authorities shall provide the Commission with information u	pon its request and without undue delay.			
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Art. 112, 9				<u> </u>		Terms Variant
	he evaluations and reviews referred to in paragraphs 1 to 7, the Commis t bodies or sources.	sion shall take into account the positions and findings of the Board	d, of the European Parliament, of the Council, and			-
or other relevan	t budies of sources.					
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						Terms Variant
Art. 112, 10		tion, in particular taking into account developments in technology	the effect of Al systems on health and safety, and		<u> </u>	Al systems
on fundamental	n shall, if necessary, submit appropriate proposals to amend this Regula rights, and in light of the state of progress in the information society.	mon, in particular taking into account developments in technology,	the effect of Ar systems on health and safety, and			Fundamental rights
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					1 <u> </u>	Information system Safety Society  7
Art. 112, 11						Information system  Safety  Society  77  Terms Variant
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the teria cultimed in the relevant Articles and the inclusion of new systems in	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk tevels		1 <u> </u>	Information system  Safety  Society  Terms Variant  All systems  Evaluation (Evaluating)
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  All systems  Evaluation (Evaluating)
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative.	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative	methodology for the evaluation of risk fevels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative.	methodology for the evaluation of risk levels		1 <u> </u>	Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participatives	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  At systems Evaluation (Evaluating)  Risk Risk evaluation
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participatives	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  Al systems  Evaluation (Evaluating)  Risk
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative:	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  At systems Evaluation (Evaluating)  Risk Risk evaluation
To guide the ev	aluations and reviews referred to in paragraphs 1 to 7 of this Article, the	Al Office shall undertake to develop an objective and participative	methodology for the evaluation of risk levels			Information system  Safety  Society  Terms Variant  At systems Evaluation (Evaluating)  Risk Risk evaluation

	Al Act: Articles	s connections	Whereas Annexes	Terminology		Committee 533 Al
	and sub-articles	s connections		AI ACT and relative Article in AI Act	Annexes and relative Article in Al Act	a ppen Hosting and developing
Art. 112,						Terms Variant
	t in Annex III, including the extension of existing area headings or the	addition of new area headings in that Annex;				-
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						Terms Variant
Art. 112,						Terms Variant
the list of prof	nibited practices set out in Article 5; and					
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Art. 112,	11(c)			2	4 4	Terms Variant
	ystems requiring additional transparency measures pursuant to Article	le 50.				Al systems
						Transparency
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Art. 112,						Terms Variant  Assessment
Any amendm into account t	ent to this Regulation pursuant to paragraph 10, or relevant delegated he regulatory specificities of each sector, and the existing governance	d or implementing acts, which concerns sectoral Union harmonisation legis e, conformity assessment and enforcement mechanisms and authorities e	slation listed in Section B of Annex I shall tale stablished therein.	se		Conformity
						Conformity assessment
						Governance
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AI ACT: AFTICIES Standard AI Act Air Act Sub-	Terminology	Committee 533 Al
and sub-articles connections	Al ACT and relative Article in Al Act Article in Al Act	a open Hosting and developing
Art. 112, 13		Terms Variant
By 2 August 2031, the Commission shall carry out an assessment of the enforcement of this Regulation and shall report on it to the European Parliament, the Council and the European Economics Cocial Committee, taking into account the first years of application of this Regulation. On the basis of the findings, that report shall, where appropriate, be accompanied by a proposal for amendra Regulation with regard to the structure of enforcement and the need for a fulnion agency to resolve any identified abnorbornings.	c and	Assessment
Regulation with regard to the structure of enforcement and the need for a Union agency to resolve any identified shortcomings.		
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Art. 113		Terms Variant
Entry into force and application		<u> </u>
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Art. 113		Terms Variant
This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union. It shall apply from 2 August 2026. However:		
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Art 142 (n)		Terms Variant
Art. 113, (a) Chapters I and II shall apply from 2 February 2025;		_
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