

The data presented have a value for research and not a legal value.

Article 001-Subject matter... [24029-1-Assessment of t...](#), [22989-Artificial inte...](#), [24030-Use cases...](#), [38507-Governance impl...](#), [24028-Overview of tru...](#) (*Artificial intelligence*); [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*)

Article 002-Scope... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [12182-Framework for c...](#) (*Service*)

Article 003-Definitions... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [27000-Information sec...](#) (*Conformity*); [24029-1-Assessment of t...](#), [22989-Artificial inte...](#), [24030-Use cases...](#), [38507-Governance impl...](#), [24028-Overview of tru...](#) (*Artificial intelligence*); [9868-Biometric ident...](#) (*Biometric data*)

Article 004-AI literacy... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [25019-Quality-in-use ...](#) (*Experience*); [22989-Artificial inte...](#) (*Knowledge*); [24028-Overview of tru...](#) (*Training*)

Article 005-Prohibited AI P... [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25059-Quality model f...](#), [25019-Quality-in-use ...](#), [25012-Data quality mo...](#) (*Accessibility*); [14971-Application of ...](#) (*Market for medical or safety reasons*); [9868-Biometric ident...](#) (*Biometric data*)

Article 006-Classification ... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [42001-Management syst...](#), [5259-3-Data quality ma...](#), [23894-Guidance on ris...](#), [27000-Information sec...](#), [24970-AI system loggi...](#), [31000-Guidelines...](#), [25058-Guidance for qu...](#) (*Risk management*); [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*); [23894-Guidance on ris...](#) (*Products*); [4213-Assessment of M...](#) (*Classification*); [12182-Framework for c...](#) (*Service*); [38507-Governance impl...](#) (*Decision-making*)

Article 007-Amendment. to ... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [42001-Management syst...](#), [5259-3-Data quality ma...](#), [23894-Guidance on ris...](#), [27000-Information sec...](#), [24970-AI system loggi...](#), [31000-Guidelines...](#), [25058-Guidance for qu...](#) (*Risk management*); [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*); [24030-Use cases...](#) (*Use-cases*); [24028-Overview of tru...](#), [8200-Controllability...](#), [29119-11-Guidelines on t...](#) (*Autonomy*)

Article 008-Compliance with... [27000-Information sec...](#) (*Compliance with the requirements*)

Article 009-Risk management... [24027-Bias in AI syst...](#), [5338-AI System life ...](#), [17847-Verification an...](#), [22443-Guidance on add...](#), [5339-Guidance for AI...](#), [62304-Software life c...](#) (*Lifecycle*); [42001-Management syst...](#), [5259-3-Data quality ma...](#), [23894-Guidance on ris...](#), [27000-Information sec...](#), [24970-AI system loggi...](#), [31000-Guidelines...](#), [25058-Guidance for qu...](#) (*Risk management*); [27000-Information sec...](#) (*Documented information*); [5259-1-Overview, termi...](#), [27000-Information sec...](#) (*Measurement*); [27000-Information sec...](#), [14971-Application of ...](#) (*Residual risk*); [27000-Information sec...](#), [14971-Application of ...](#) (*Risk evaluation*)

Article 010-Data and data g... [25059-Quality model f...](#) (*Annotation*); [5259-2-Data quality me...](#) (*Bias detection and correction*); [25012-Data quality mo...](#) (*Complete*); [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25012-Data quality mo...](#), [24028-Overview of tru...](#) (*Consistency*); [5259-1-Overview, termi...](#), [31010-Risk assessment...](#) (*Data collection processes*); [24027-Bias in AI syst...](#), [23894-Guidance on ris...](#), [82079-1-IEC Part 1: pri...](#), [26514-Design and deve...](#) (*Design*); [5259-2-Data quality me...](#) (*Origin of data*); [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [24029-1-Assessment of t...](#) (*Training, validation, testing datasets*); [42001-Management syst...](#) (*Cleaning*); [8183-Data life cycle...](#), [5259-5-Data quality go...](#), [38500-Governance of l...](#), [38507-Governance impl...](#) (*Governance*); [5259-1-Overview, termi...](#), [25019-Quality-in-use ...](#), [25012-Data quality mo...](#), [8000-1-Overview...](#) (*Data quality*)

Article 011-Technical docum... [27000-Information sec...](#) (*Documented information*); [82079-1-IEC Part 1: pri...](#) (*Technical documentation*)

Article 012-Record keeping... [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [24970-AI system loggi...](#), [25012-Data quality mo...](#) (*Traceability*); [42001-Management syst...](#), [5259-3-Data quality ma...](#), [23894-Guidance on ris...](#), [27000-Information sec...](#), [24970-AI system loggi...](#), [31000-Guidelines...](#), [25058-Guidance for qu...](#) (*Risk management*); [24970-AI system loggi...](#) (*Logging*)

Article 014-Human oversight... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*); [8200-Controllability...](#) (*Controller*)

Article 015-Accuracy, robu... [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25012-Data quality mo...](#), [29119-11-Guidelines on t...](#) (*Accuracy*); [5259-2-Data quality me...](#) (*Bias detection and correction*); [24029-1-Assessment of t...](#), [24029-2-Assessment of t...](#) (*Robustness*); [5259-2-Data quality me...](#), [22989-Artificial inte...](#) (*Data quality reporting*); [5259-1-Overview, termi...](#), [31010-Risk assessment...](#) (*Data collection processes*); [24027-Bias in AI syst...](#), [5338-AI System life ...](#), [17847-Verification an...](#), [22443-Guidance on add...](#), [5339-Guidance for AI...](#), [62304-Software life c...](#) (*Lifecycle*); [25024-Measurement of ...](#), [42001-Management syst...](#), [27000-Information sec...](#) (*Measurement and method*); [5259-2-Data quality me...](#) (*Origin of data*); [25059-Quality model f...](#), [25010-SQuaRE - Produc...](#), [24028-Overview of tru...](#), [9868-Biometric ident...](#) (*Security*); [22989-Artificial inte...](#) (*Cybersecurity*)

Article 017-Quality managem... [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25059-Quality model f...](#), [25019-Quality-in-use ...](#), [25012-Data quality mo...](#) (*Accessibility*); [25059-Quality model f...](#) (*AI models*); [5259-2-Data quality me...](#) (*Bias detection and correction*); [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25019-Quality-in-use ...](#), [25012-Data quality mo...](#) (*Compliance*); [5259-2-Data quality me...](#) (*Data holder*); [5259-2-Data quality me...](#) (*Identifiability*); [8183-Data life cycle...](#), [5259-1-Overview, termi...](#), [5259-4-Data quality pr...](#) (*Data life cycle*); [24027-Bias in AI syst...](#), [23894-Guidance on ris...](#), [82079-1-IEC Part 1: pri...](#), [26514-Design and deve...](#) (*Design*); [24027-Bias in AI syst...](#), [5338-AI System life ...](#), [17847-Verification an...](#), [22443-Guidance on add...](#), [5339-Guidance for AI...](#), [62304-Software life c...](#) (*Lifecycle*); [42001-Management syst...](#) (*Cleaning*); [42001-Management syst...](#), [23894-Guidance on ris...](#) (*Leadership*); [42001-Management syst...](#) (*Planning*); [25019-Quality-in-use ...](#) (*Post-market*); [42001-Management syst...](#), [5259-3-Data quality ma...](#), [23894-Guidance on ris...](#), [27000-Information sec...](#), [24970-AI system loggi...](#), [31000-Guidelines...](#), [25058-Guidance for qu...](#) (*Risk management*); [42001-Management syst...](#), [5339-Guidance for AI...](#) (*Accountability*)

Article 043-Conformity asse... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [27000-Information sec...](#) (*Conformity*); [5259-3-Data quality ma...](#), [14971-Application of ...](#), [38500-Governance of l...](#), [9868-Biometric ident...](#) (*Management*); [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*); [82079-1-IEC Part 1: pri...](#) (*Technical documentation*); [29119-11-Guidelines on t...](#) (*Assessment*)

Article 060-Testing of high... [24029-1-Assessment of t...](#), [24028-Overview of tru...](#), [29119-11-Guidelines on t...](#) (*Testing*); [24028-Overview of tru...](#) (*Personal data*)

Article 071-EU database fo... [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [25059-Quality model f...](#), [25019-Quality-in-use ...](#), [25012-Data quality mo...](#) (*Accessibility*); [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [25019-Quality-in-use ...](#), [26514-Design and deve...](#) (*User*); [24028-Overview of tru...](#) (*Data*)

Article 072-Post-market mon... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [25019-Quality-in-use ...](#) (*Post-market*); [27000-Information sec...](#) (*Documented information*); [82079-1-IEC Part 1: pri...](#) (*Documentation*)

Article 073-Reporting of se... [25010-SQuaRE - Produc...](#), [14971-Application of ...](#), [5469-TR Functional s...](#), [24368-Overview of eth...](#), [24028-Overview of tru...](#) (*Safety*)

Article 074-Market surveill... [25059-Quality model f...](#), [5338-AI System life ...](#), [24030-Use cases...](#), [24028-Overview of tru...](#), [6254-Objective and a...](#), [17847-Verification an...](#), [22443-Guidance on add...](#) (*AI systems*); [25024-Measurement of ...](#), [5259-2-Data quality me...](#), [22989-Artificial inte...](#), [24028-Overview of tru...](#) (*Validation*); [8183-Data life cycle...](#), [17847-Verification an...](#) (*Verification and validation*); [25019-Quality-in-use ...](#) (*Verification*)