

Crosswalk

An illustration of how NIST AI RMF trustworthiness characteristics relate to the OECD Recommendation on AI, Proposed EU AI Act, Executive Order 13960, and Blueprint for an AI Bill of Rights

NIST AI RMF	OECD Recommendation on AI	EU AI Act (Proposed)	EO 13960: Promoting the Use of Trustworthy AI in the Federal Government	Blueprint for an AI Bill of Rights
Valid and Reliable - includes accuracy and robustness	Robustness - “AI system lifecycle phases involve verification and validation”	Robustness; Validation; Accuracy	Accurate; reliable, and effective; Purposeful and performance driven	Validity; Accuracy; Reliability/reliable
Safe	Safe; Safety	Safety	Safe	Safe and effective
Secure and Resilient	Security	Security; Cybersecurity Resilient	Secure and resilient	Secure
Accountable and Transparent	Transparency; Transparency and responsible disclosure; Accountability	Transparency; Accountability	Transparent; Accountable	Accountability reporting; Transparency
Explainable and Interpretable	Explainability	Explainable; Interpretability	Understandable by subject matter experts, users, and others, as appropriate	Notice and explanation; Explainable; Interpretable
Privacy-Enhanced	Privacy; Respect for human rights and privacy	Privacy-preserving measures	Lawful and respectful of our Nation’s values “Ensure that the use of AI remains consistent with all applicable laws, including those related to privacy, civil rights, and civil liberties.”	Privacy; Data privacy

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Fair – with Harmful Bias Managed	Human-centered values and fairness	Non-discrimination	Lawful and respectful of our Nation’s values; Responsible	Algorithmic discrimination protections; Proactive assessment of equity in design Ensuring accessibility; Basic safeguards against abuse, bias, and discrimination to ensure all people are treated fairly