Trusted AI

Autodesk provides AI-powered capabilities that transform how our customers work. We are committed to strong governance practices to protect personal data and customers’ intellectual property, responsible testing and monitoring throughout AI development and use to mitigate or avoid instances where our AI services may perpetuate biases, amplify social challenges, or lead to new avenues of risk.

Our Trusted AI program is led by Autodesk’s Chief Trust Officer and governed by the Autodesk Trust Organization. It comprises a cross-functional team of legal experts, privacy & governance specialists, information security professionals, and AI and data experts who are focused on implementing regulatory requirements into our internal standards and policies and are dedicated to doing the right thing by our customers. As such, Autodesk’s Trusted AI program is active on multiple fronts, including the following initiatives:

- **NIST U.S. Artificial Intelligence Safety Institute Consortium (AISIC).** Autodesk is collaborating with the National Institute of Standards and Technology (NIST) in the U.S. Artificial Intelligence Safety Institute Consortium to develop science-based and empirically backed guidelines and standards for AI measurement and policy, laying the foundation for AI safety across the world. This will help ready the U.S. to address the capabilities of the next generation of AI models or systems, from frontier models to new applications and approaches, with appropriate risk management strategies. NIST does not evaluate commercial products under this Consortium and does not endorse any product or service used. Additional information can be found here.

- **Governance, risk & compliance.** Autodesk’s Trust Organization implements and continuously reviews guidelines and processes to inventory, evaluate, and mitigate AI risks. We regularly assess industry practices, standards, and emerging trends to ensure responsible AI development and use in alignment with global AI, data protection, and privacy laws and regulations.

- **Customer feedback.** Autodesk regularly solicits customer feedback to understand current sentiments, including concerns, challenges, and requirements around the ethics and use of AI within Autodesk’s platform. Red Teaming Overview Video.

Autodesk acknowledges its responsibility and accountability to continue building and refining the security, privacy, and governance processes through which trustworthy AI emerges and invest in people who foster the ethical and responsible use of AI.