

Institute for Engineering Leadership College of Design and Engineering

Service to ensure safe, quality tested AI

The cutting-edge product that evaluates and validates AI models, measuring their reliability, explainability and ethical compliance.

The Problem

Al brings new challenges that conventional controls do not address



Ensuring Safe and Quality AI through Risk-Based Testing



AI TRiSM (Trust, Risk and Security Management)

The AI TRISM market comprises of multiple segments necessary to manage new risks and threats introduced by AI and consists of tooling and frameworks that help implement AI governance.



TIC (Testing, Inspection, Certification) companies TIC will be pivotal in AI TRiSM; however, the challenge lies in their lack of in-house solutions.

Our Solution

Multiple services for AI model, data and industry

Our Benefits Leverage AIDX to accelerate TIC operations

