

Trusted AI Expertise: Governance, Assessments, & Guardrails



Artificial Intelligence Overview

As organizations accelerate the adoption of artificial intelligence, ensuring responsible, secure, and effective implementation is critical. With expertise across the AI lifecycle, we provide trusted support across three essential pillars: **AI Governance**, **AI Assessments**, & **AI Guardrails**. Our solutions empower your enterprise to innovate with confidence, reduce risk, and meet regulatory and ethical standards.

Your Partner in Responsible AI

With a proven track record supporting public and private sector clients, we bring a practical, risk-based approach to scaling AI with integrity. Whether you're launching an AI initiative or maturing your current program, our team delivers clarity, compliance, and confidence.

AI Governance

Strategy Meets
Accountability

We help organizations establish clear, scalable governance frameworks aligned with industry standards such as NIST AI RMF, ISO 42001, and internal risk policies. From policy development to operational guidance, we support:

- AI policy and procedure development
- AI Use Cases
- AI risk management strategies
- Responsible AI principles and oversight boards
- Alignment with privacy, bias, and accountability standards
- Support for compliance with regulatory frameworks (EU AI Act, U.S. Executive Order, etc.)

AI Assessments

Risk-Driven Evaluations
that Scale

Our AI Assessment services provide structured evaluations of AI use cases, tools, and third-party models to ensure they are aligned with enterprise values and requirements. We deliver:

- AI Use Case intake and risk scoring
- Impact and risk reviews (including bias, transparency, and explainability)
- Vendor/tool assessments and scorecards
- Readiness and maturity evaluations
- Pre-deployment and ongoing risk reviews

AI Guardrails

Build with Confidence,
Operate with Safety

We design and implement guardrails that allow your teams to harness AI safely—without slowing innovation. Our solutions offer:

- Technical guardrails for generative AI (e.g., prompt filtering, data loss prevention)
- Monitoring and observability tooling
- Model and LLM behavior testing (adversarial, performance, hallucination)
- Integration with identity, compliance, and audit systems