



AI POSTURE INTELLIGENCE

Real-time Visibility, Risk Assessment, and Validation for AI Systems & Assets

DISCOVER

ASSESS

SECURE

GOVERN

AI Posture Intelligence gives enterprises continuous visibility into how AI tools, models, and agents are being used across the organization. As AI adoption accelerates across teams and workflows, security teams often lack visibility into unapproved tools, unknown data flows, and unmanaged AI assets. Posture Intelligence focuses on discovering Shadow AI, mapping AI usage, and assessing risk exposure across all AI interactions.

Tumeryk identifies and catalogs AI assets across cloud, network, and endpoints—capturing usage patterns, access points, and behavioral signals. Powered by the AI Trust Score™, enterprises gain a structured view of risk across models, tools, and agents. Automated red teaming and validation testing ensure vulnerabilities such as prompt injection, hallucination risks, and unsafe outputs are identified before exploitation.

Built for enterprise-scale deployments, AI Posture Intelligence enables continuous monitoring of AI risk posture with audit-ready insights. Organizations gain visibility, control, and risk prioritization across their AI ecosystem without disrupting workflows or requiring intrusive enforcement mechanisms.



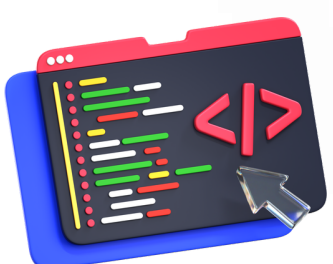
HIGHLIGHTS



Shadow AI Discovery: Identify unapproved AI tools, models, and agents across network traffic, endpoints, and application usage



AI Asset Catalog: Build a centralized inventory of AI models, tools, agents, and services with ownership and usage mapping



AI Red Teaming: Simulate adversarial attacks to uncover vulnerabilities including prompt injection, hallucination, and unsafe outputs



Risk Simulation & Scoring: Risk Simulation & Scoring: Evaluate AI systems across risk dimensions and generate continuous AI Trust Score™ insights

Tumeryk AI Trust Score™ Platform

Tumeryk is the trust infrastructure for AI. Tumeryk delivers enterprise-grade security and compliance for agentic and conversational AI. Its AI Trust Score™ and policy engine help organizations monitor, block, and manage AI behavior in real-time, ensuring accuracy, safety, and compliance.

KEY FEATURES

- ◆ Maps AI usage, ownership, and access patterns
- ◆ Generates AI Trust Score™ across risk dimensions
- ◆ Identifies vulnerabilities before real-world exploitation
- ◆ Performs automated red teaming and validation testing
- ◆ Discovers AI tools, models, agents across environments

BENEFITS

- ◆ Real-time AI risk posture visibility across systems
- ◆ Unified view of AI assets, tools, and agent activity
- ◆ Early detection of unsafe behavior and model risks
- ◆ Audit-ready reporting for compliance and governance
- ◆ Continuous assessment of AI usage and vulnerabilities