



WORKFORCE AI SECURITY

Secure Access, Usage Control, and Data Protection for AI Interactions

DISCOVER

ASSESS

SECURE

GOVERN

Workforce AI Security enables enterprises to securely manage how employees interact with AI tools across the organization. As AI adoption grows across productivity tools, browsers, and development environments, employees are increasingly using AI systems—often without oversight. This creates risks of sensitive data exposure, policy violations, and compliance gaps that traditional security tools are not designed to address.

Tumeryk provides a controlled access layer for AI usage, ensuring that interactions with tools such as ChatGPT, Copilot, and Claude are governed in real time. By monitoring prompts, responses, and data flows, organizations gain visibility into how AI is being used across the workforce. Policy enforcement ensures that sensitive information is protected before it is shared with external AI systems.

Designed for enterprise environments, Workforce AI Security integrates with existing infrastructure to deliver continuous monitoring and enforcement without disrupting productivity. Organizations can confidently enable AI usage while maintaining control, visibility, and compliance across all employee interactions.



HIGHLIGHTS



Secure Chatbot Access: Provide controlled, policy-based access to approved AI tools across the workforce



Browser Protection: Monitor prompts and responses in real time and block sensitive data exposure



Data Loss Prevention: Prevent confidential enterprise data from being shared with unauthorized AI systems



CodeRails for Developers: Enforce guardrails on AI-generated code and developer interactions

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

- ◆ Controls access to AI tools across users and devices
- ◆ Enforces policies before data leaves enterprise systems
- ◆ Tracks usage patterns and policy violations across teams
- ◆ Monitors prompts, responses, and data flows in real time
- ◆ Integrates with MDM and endpoint security infrastructure

BENEFITS

- ◆ Real-time visibility into employee AI interactions
- ◆ Controlled access to AI tools across the workforce
- ◆ Prevention of sensitive data exposure and leakage
- ◆ Audit-ready insights for compliance and governance
- ◆ Policy enforcement across tools, users, and workflows