



Staying Current with Enterprise AI

Continuous update model for enterprise AI oversight

Format	Duration	Audience	Deployment	LMS/SSO	PO
Subscription-based	Scoped to deployment	All AI users	Enterprise licensing	Optional	Supported

Executive Overview

Staying Current with Enterprise AI is an evergreen enterprise offering designed to keep organizations current as AI tools, embedded features, and associated risk conditions change over time. It provides a structured update model tied to real enterprise impact, helping organizations monitor meaningful change signals, determine when governance updates are required, and maintain documented oversight without constant retraining. The program is designed to support compliance, awareness, internal control alignment, and audit review through version-controlled artifacts and repeatable update practices.

Program Outcome

Maintain current awareness of AI capability shifts and evolving enterprise risk through a structured update cadence, governance triggers, and documented oversight artifacts.

Why This Matters

AI capabilities, embedded features, and vendor behaviors change faster than static policies can keep up. A defined update model helps organizations avoid stale assumptions, reduce governance lag, and show that AI oversight is being maintained in a structured, reviewable way.

Enterprise Risk Exposure Addressed

- Governance assumptions become stale as tools change
- Unmonitored feature updates introduce new exposure
- Policies lag behind operational practice
- No documented update cadence for oversight

What the Organization Receives

- **Change Signal Tracker:** What to monitor across vendors, features, and the policy landscape.
- **Update Trigger Criteria:** When changes require policy or control updates, review, or re-approval.
- **Oversight Briefing Template:** Structured executive or board update format.
- **Documentation & Records Guide:** How to retain update decisions and rationale over time.
- **Templates and Workbook Support:** Governance-oriented guidance that supports version control, review cadence, and defensible oversight practices.