



HARPONIAN INTERNATIONAL

Enterprise AI Governance Readiness

What We Can Defend Today-and What We Cannot

Format	Duration	Audience	Deployment	LMS / SSO	PO
Live / Recorded	60 min	Board / C-Suite / Risk	Enterprise licensing	N/A	Supported

Executive Overview

Enterprise AI Governance Readiness is a live executive briefing that helps leaders assess whether current AI governance practices are clear, documented, and defensible. It frames readiness in terms boards and regulators understand: ownership, controls, documentation, explainability, and reviewable decision-making.

Briefing Outcome

Give leadership a practical view of current AI governance posture, where gaps create exposure, and which remediation areas should be prioritized before scrutiny increases.

Why This Matters

AI governance cannot be demonstrated through intent alone. Leaders need evidence that roles, controls, policies, approvals, and review practices are working. Without that structure, organizations may struggle to defend AI use when questioned by auditors, regulators, customers, or internal oversight groups.

Enterprise Risk Exposure Addressed

- AI governance roles and responsibilities that are unclear or informal
- Controls that exist in policy but are not consistently documented or followed
- Gaps between AI adoption and leadership visibility
- Limited ability to explain or defend governance decisions under review

What the Organization Receives

- **Governance Readiness Briefing:** Leadership-level discussion of what effective AI governance should look like in practice.
- **Defensibility Gap Review:** Structured prompts for identifying where current practices may be difficult to defend.
- **Ownership and Control Map:** Guidance for clarifying responsibility across business, legal, compliance, security, and technology teams.
- **Governance Evidence Checklist:** Practical checklist for policies, inventories, approvals, reviews, exceptions, and records.
- **Prioritization Notes:** Support for identifying which governance gaps should be remediated first.