

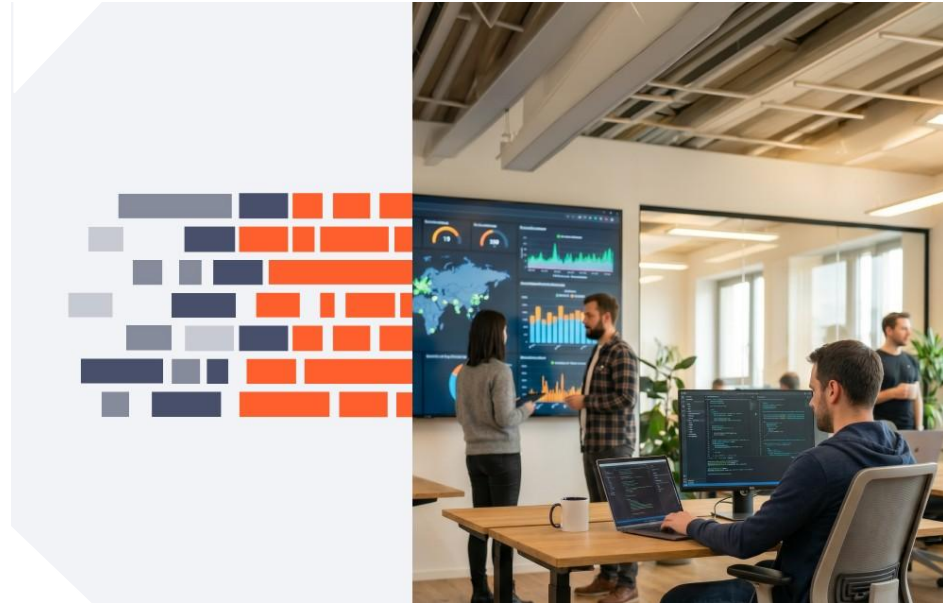
GlobalLogic

A Hitachi Group Company

Global Insurance Firm Empowering AI Adoption While Maintaining Strict Governance

A global insurance leader partnered with GlobalLogic to transition their AI governance architecture to a distributed model.

The goal was to transition from a centralized review model to a proactive, **distributed governance architecture** to keep pace with rapid global expansion while ensuring total regulatory readiness and cross-entity consistency.



Context

The challenge our client faced was empowering disparate global business units to adopt **distributed governance architecture** without creating a fragmented risk landscape.

Our Role

GlobalLogic developed a **Risk-Driven AI Infrastructure Governance Toolkit** that identifies industry specific AI risk vectors and organizes them into core enterprise capabilities. The toolkit uses a **"Buy / Build / Run"** lifecycle framework, allowing any new initiative to be instantly mapped against vendor-neutral requirements and pre-defined control themes.

Impact

The toolkit enables **deployment of high-impact systems with confidence.**

Our toolkit furnishes **a capability-based, vendor-neutral structure**, which enables alignment across entities without forcing standardization on a single technology stack.

Key Capabilities Enhanced

Accelerated Time-to-Market ■ **Cross-Entity Consistency** ■ Decentralized Decision-Making ■ **Distributed Governance & Governed Autonomy** ■ Proactive Risk Management ■ Regulatory Readiness ■ Scalability ■ **Standardized Risk Architecture** ■ Vendor Neutrality