

Executive Brief

Enterprise AI Governance Control Plane

The AI Governance Gap

AI usage is expanding across departments and tools.

Visibility is fragmented across vendors and teams.

Boards lack a unified view of AI risk, policy and compliance.

Existing security and IT tools do not provide AI governance.

AI requires a governance control layer.

AI Is Becoming Core Enterprise Infrastructure

AI applications are rapidly embedding across enterprise workflows.

Models, agents and automation are proliferating across organizations.

Regulatory and governance expectations are beginning to emerge.

Infrastructure without oversight creates systemic risk.

AI infrastructure requires governance infrastructure.

Introducing the AI Governance Control Plane



What SoSure Does

Discovers AI usage across enterprise environments.

Provides governance policies and monitoring.

Creates visibility into AI risk and compliance.

Delivers board-level oversight of AI deployment.

SoSure introduces the governance control plane for enterprise AI.

Platform Capabilities

AI discovery across enterprise environments

Governance policies for AI usage

Monitoring and compliance visibility

Executive dashboards for AI risk and oversight

A New Enterprise Infrastructure Layer

AI governance is emerging as a new enterprise category.

Existing tools address security, productivity or data — not AI governance.

SoSure positions the control plane above enterprise AI usage.

This enables alignment between technology, risk and leadership.

AI governance will require a dedicated control layer.

Why Now

Enterprise AI adoption is accelerating globally.

Regulatory pressure around AI governance is increasing.

Boards are demanding visibility into AI risk.

Organizations lack a unified governance layer for AI.

AI governance is becoming an enterprise priority.

Institutional AI Governance

SoSure introduces the governance control plane for enterprise AI.

By providing discovery, policy alignment and executive visibility, SoSure enables organizations to govern AI as it becomes core infrastructure.