

AI Governance Co-pilot: Enabling Responsible AI at Scale in Enterprises

AI adoption is at a record high in enterprises, but AI Governance is dangerously broken. We spoke with 100+ AI leaders in enterprises and found the following common challenges every leader is facing:



REGULATORY RISK

Evolving AI laws and regulations, such as the EU AI Act, Colorado AI Act, Brazil AI Act, etc., are becoming mandatory, with severe fines and penalties for non-compliance.



OPERATIONAL BLIND SPOTS

Many enterprises don't even know how many AI models are in use across departments, i.e., Shadow AI, let alone who owns them or whether they meet compliance standards.



RISK BLINDNESS IN PRODUCTION AI

AI models evolve post-deployment. Bias, drift, hallucinations, adversarial vulnerabilities, or latency spikes emerge in real time. Most enterprises don't have continuous visibility.



VENDOR & MODEL GAP ASSESSMENTS

Enterprises don't just build AI; they buy or use models from vendors (OpenAI, AWS, Google, etc.). Knowing whether those models meet governance and compliance requirements is a huge blind spot.



- ✦ AI leaders acknowledge that traditional GRC approaches and systems, such as scattered spreadsheets, static documents, and painful audit cycles, can not match the AI adoption pace.
- ✦ Siloed GRC teams, Legal, Compliance, Security, and Engineering all manage pieces of the puzzle individually; they duplicate work, lose accountability, and miss risks.

Why Is This Necessary Now?



VERY-HIGH PENALTIES

EU AI Act penalties can reach **€35 million** or **7%** of annual turnover. Colorado, Brazil, and dozens of other countries are introducing mandatory AI governance requirements worldwide. Businesses can't afford to wait.



AI ADOPTION IS EXPLODING

70%+ of enterprises already use AI or GenAI pilots, but less than **10%** have a governance due to the lack of unified AI Governance systems.

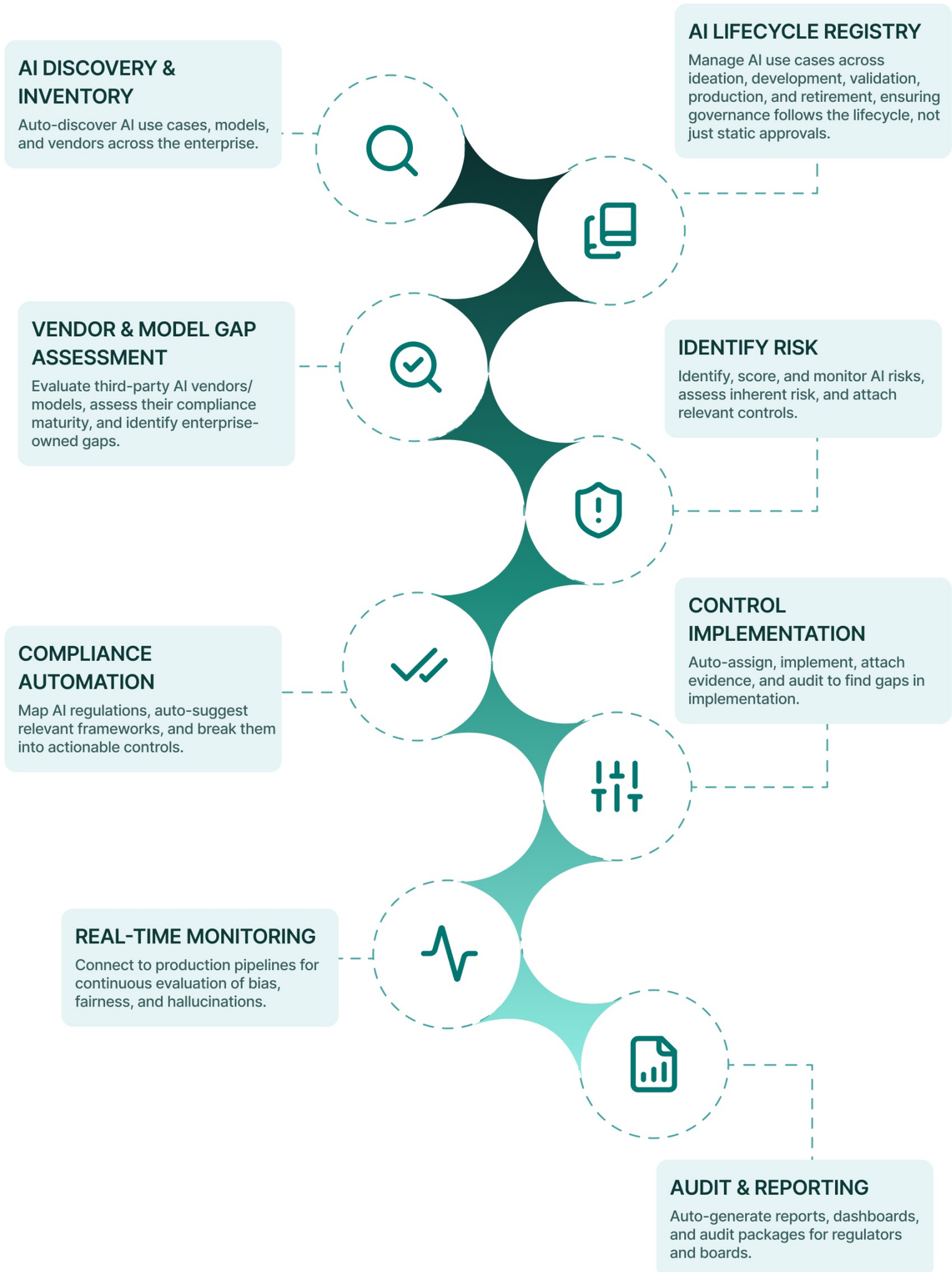


TRUST IS THE DIFFERENTIATOR

Customers, regulators, and investors increasingly demand Responsible AI. A single biased or non-compliant AI system can cost not just fines, but also customer trust and market share.

How Does Adeptiv AI Solve This?

Our platform ensures a practical Responsible AI Adoption Framework that enterprises can immediately use to streamline and automate their AI Governance workflows:



Why Adeptiv AI Is Different

Unlike generic GRC platforms or static compliance tools, Adeptiv AI is built AI-first with deep technical and regulatory intelligence.

END-TO-END AI LIFECYCLE COVERAGE



From ideation to retirement, it suggests, tracks, and ensures stage-level compliance requirements.

AI-NATIVE AUTOMATION



Our AI agents generate risks, autofill control implementations, attach appropriate evidence, and validate controls — reducing up to **70%** human workload.

FRAMEWORK HARMONIZATION



Auto-maps overlapping controls across multiple frameworks (EU AI Act + ISO + NIST) to eliminate redundancy.

HYBRID GOVERNANCE LAYERS



Covers governance at Org-level, Vendor-level, Model-level, and Use Case-level — a complete governance stack.

SHADOW AI DISCOVERY



Auto-discover and detect unregistered AI applications by integrating with enterprise networks and cloud environments.

REAL-TIME RISK MONITORING



Perform post-deployment risk detection to capture and notify newly evolving AI risks.

SEAMLESS ECOSYSTEM INTEGRATION



Works with DevOps, MLOps, and enterprise IT tools — ensuring it fits naturally into enterprise workflows.

Our Value Proposition & ROI

CUTS
COMPLIANCE
COSTS BY UP TO



70%

through automation of AI inventory, controls, evidence mapping, and report generation.

ACCELERATES
AI ADOPTION
BY



60%

by reducing governance bottlenecks and providing a clear framework for Responsible AI.

The Adeptiv AI Promise

With Adeptiv AI, enterprises can:



Accelerate AI adoption with confidence and compliance.



Avoid regulatory fines and reputational damages.



Build trust with customers, regulators, and investors.



Save cost and time by automating AI risk and compliance.



Continuously updated with global AI laws and standards.

 **Adeptiv AI = Responsible AI, Made Practical.**