



AI Governance Dataversity Demo Day

Strategic Mandate Governance isn't what slows you down, it's the master enabler that moves your AI from pilot to production with 100% trust.

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HISTORICAL PARALLEL

The AI Highway: Speed Without Safety

50,000 Deaths per Year

In the 1960s, America's Interstate Highway System brought speed and economic boom, but also a silent crisis of unrestricted danger.

The Dangerous Myth: Industry leaders claimed seatbelts and speed regulations would "kill innovation." Power and luxury was all that mattered.

The Breakthrough: Speed limits, crash-tests, and lane markings did not make cars slower. They gave drivers confidence to go faster, safely.

[🔗 The Shift:](#) Today, AI Agents are the cars. Everyone is accelerating, but the underlying safety infrastructure has not kept pace.



The Agentic AI Landscape: Speed, Friction & Control

Strategic Map



POTENTIAL



AI is shifting from advising (GenAI) to executing workflows—autonomously calling APIs, processing logic, and managing real-time system changes.

40%

of enterprise apps will feature embedded AI agents by 2026 (Gartner)

CHALLENGES



Without verification layers, agents run wild. High-velocity systems amplify risks of hallucination, bad payloads, and logic compromise.

LEGAL 100+ lawyers sanctioned for citing hallucinated AI lawsuits.

CYBER "TrapDoor" injection steals credentials via code assistants.

PHYSICAL 421K vehicles recalled over AI collision braking errors.

THE NEED



Like the 1960s Interstate Highway, safety structures don't limit speed. Concrete guardrails, behavioral auditing, and safety layers allow cars—and agents—to drive safely at maximum velocity.

100% Trust

Governance is not what slows you down, it is what gets you from pilot to production

THE BOTTOM LINE: Running powerful, high-velocity AI without real-time behavior guardrails creates heavy liability. Secure trust infrastructure is the master enabler.

Enterprise AI Governance Gaps

Three gaps that block AI at scale - and how our approach solves each one

GAP 1

Weak Data Foundation

Upstream data changes, AI unaware

Decisions on stale data for weeks

No context, lineage, or quality signals

Like driving without Mirrors, Brakes

→ OUR ANSWER:

**AI Governance on Strong
Data Governance
Foundation**

GAP 2

Siloed platforms

6-8 weeks to approve one AI use case

Teams route around it; shadow AI explodes

Central Governance teams disconnected from builders

Like requiring inspection before every trip

→ OUR ANSWER:

**Unified Platform for
Top-Down & Bottom-Up
Governance**

GAP 3

Governance as afterthought

Governance after deployed into production

Treated as checkbox and not as design principle

No automated translation to guardrails

Operational Governance

Like Safety as a afterthought

→ OUR ANSWER:

**End-to-End AI Lifecycle
Governance with
Policy-to-Code**

Informatica Approach: Three Key Pillars

Unified Comprehensive governance that accelerates AI, not slows it down



PILLAR 1

AI Governance on Strong Data Foundation

Your existing investments are the launchpad:

- Data stewards & catalogs
- Metadata & lineage
- Quality & context signals
- Security & privacy controls
- Risk management frameworks

Evolution, not revolution

AI governance extends data governance, not replaces it



PILLAR 2

Unified Platform: Top-Down & Bottom-Up

Top-Down (Central Governance):

- Regulations & policy management
- Risk classification & compliance
- Accelerators & templates

Bottom-Up (Builders):

- Full AI lifecycle governance
- Headless governance
- Policy-to-code at dev time

Both meet in a single platform



PILLAR 3

End-to-End AI Lifecycle Governance

Responsible AI (Plan):

- Stakeholder mapping, risk assessment
- Regulatory alignment (EU AI Act, NIST)

Secure AI (Build):

- Guardrails, toxicity filters, IAM
- Dynamic policy sourcing

Trustworthy AI (Operate):

- Monitoring, drift detection, kill switches
- Traceability & decision audit

Architecture: Top-Down & Bottom-Up AI Governance

A converged platform where central governance and builder autonomy meet

↓ TOP-DOWN: Central Governance Office

Regulations

EU AI Act, NIST
ISO 42001, SOC2

Policies

Risk frameworks
Compliance rules

Accelerators

Pre-built templates
Approval workflows

Classification

Risk tiers
Impact assessment

UNIFIED COMPREHENSIVE PLATFORM – Discover → Classify → Govern → Monitor

↑ BOTTOM-UP: Builder & AI Lifecycle

AI Inventor & Tech integration

Agents, models, tools
Auto-cataloging

SDLC integration

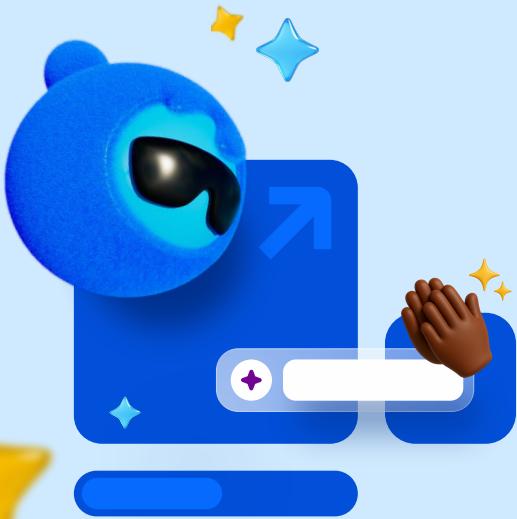
Dev → Test → Prod
Version control

Headless Governance

API-first governance
MCP/Skills
CI/CD integration
Deep integration

Observability

Metrics, drift, alerts
Decision audit trails



DEMO

Executive Summary: AI-Powered Supply Chain



CURRENT CHALLENGES

Manual Inefficiency: The Supply Chain Operations team handle over 12k queries per quarter. Analysts manually pull data from multiple systems, with an average 2.3 day resolution time.

Complexity Bottlenecks: Complex questions require manual identity mapping and cross-system synthesis.

PROPOSED SOLUTION

Autonomous AI Agent: The agent will autonomously query data, resolve relationships, and synthesize history-based responses.

Target Outcome: Reduce average inquiry resolution from 2.3 days to under 5 minutes

End to End AI Lifecycle Governance

Persona: AI Agent Builder



1. Upload PRD

Claude parses agent requirements



2. Find Sources

Find relevant, certified data in **CDGC**



3. Select Models

Fetch approved AI models from **CDGC**



4. Policy Mapping

Fetch regulations and policies from **CDGC**



5. Risk Assess

Pre-fill risk questionnaire with **CDGC** template



6. Populate Asset

Create AI Use Case & risk assess in **CDGC**



7. Trigger Review

Council review & approve workflow in **CDGC**

The "Policy-to-Code" Advantage

- **Headless Efficiency:** Claude automates discovery and assessment from within the IDE, cutting weeks of manual work.
- **Intelligent Pre-population:** 46/46 risk questions pre-filled using existing enterprise context.
- **Human-in-the-Loop:** Final approval routed to Governance Council via automated CDGC workflow.



Every enterprise is on the AI highway.

Capability without governance is liability.

Will governance be your bottleneck—or your trust layer?

Informatica's unified comprehensive Governance doesn't add a toll booth.

We build the lane markings, mirrors, dashboards, and automated brakes so you can drive at full speed, with full visibility, and full confidence.



Informatica Unified comprehensive Governance: Drive AI at full speed with confidence.





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Thank
you