



AI governance accelerator

Expert guidance and proven practices to scale AI with the right foundations from day one

AI governance is evolving quickly — but most organizations still struggle to make it work in practice.

The issue isn't defining policies or documenting use cases. It's operationalizing governance in environments where AI systems are constantly changing, distributed across platforms and owned by multiple teams. Without clear ownership, visibility into data dependencies and continuous oversight, governance becomes manual, reactive and ineffective. Succeeding with AI governance requires a different approach. Organizations need to understand what AI is running, who is responsible, what data it relies on, and whether it can be trusted — at any point in time. Collibra AI governance helps establish these foundations. It enables organizations to structure their AI landscape, connect systems to the data that powers them, and embed governance into how AI is built and deployed.

With this approach, teams can move beyond experimentation and scale AI with confidence — combining innovation with control and accountability.

We're here to help

Our AI governance Accelerator is a focused 4-week engagement designed to help you put the right foundations in place from the start.

We begin by establishing the core elements of AI governance: defining the processes, policies and a unified registry to manage all AI systems — including use cases, models and agents. This creates a clear system of record, where ownership is defined, responsibilities are assigned and governance is structured in a way that can be applied consistently across the organization.

From there, we connect these foundations to your existing AI/ML environments. By integrating with platforms such as AWS SageMaker, Databricks, Google Vertex AI and others, we bring in key information about how AI systems are developed, deployed and operated — across data inputs, training pipelines and outputs.

This ensures governance is not theoretical, but anchored in real execution. By the end of the engagement, you have a practical, operational framework to govern AI systems at scale, with the ability to evolve as your AI initiatives grow

Comprehensive

From data to AI, Collibra enables end-to-end traceability, provides continuous oversight and structures ownership — so teams can understand, trust and govern AI systems at scale.

Adaptable

Designed to be future-proof and tech-agnostic, the Collibra Platform evolves with changing business requirements and fast-moving AI environments. Customize how AI systems are structured, define roles and workflows that fit your organization, and connect seamlessly to platforms like AWS SageMaker, Databricks, and Google Vertex AI — keeping governance aligned with how AI is built and deployed.

In Control

Collibra provides continuous oversight across your AI landscape — connecting signals on risk, value and control from data to AI systems. This enables organizations to monitor what matters, detect issues early and ensure AI delivers expected outcomes with confidence, with the help and guidance of our Professional Services experts

Here's an outline of this 4-week roadmap to AI governance:

Prepare	Kick-off	Align on AI governance objectives and scope across AI systems (use cases, models, agents). Identify key risks, priorities, and stakeholders.
	Instructor led training	Establish a shared understanding of AI governance, including risk, accountability, lifecycle oversight, and regulatory expectations.
Understand and configure	Asset model (2 workshops)	Define a unified AI system registry covering use cases, models, and agents, including relationships to data, inputs/outputs, and dependencies.
	Integration with AI/ML environments	Connect AI systems to environments such as AWS SageMaker, Databricks, Google Vertex AI, etc., bringing in metadata on models, pipelines, and execution.
	Roles and responsibilities - Ownership and accountability	Establish clear ownership, roles, and accountability across AI systems. Define who is responsible for building, approving, monitoring, and intervening — ensuring every system is governed across its lifecycle.
	Assessments	Define governance policies and align with frameworks (EU AI Act, NIST, internal risk). Introduce standardized assessments for risk, readiness, and trust.
	Review and configure AI asset	Refine the AI system registry to reflect governance needs, including risk classification, lifecycle stages, and relationships across systems.
	User experience	Configure views and dashboards to provide visibility across AI systems, including traceability, ownership, and key governance signals.
Unite	Final review and demo	Demo, next steps, capture feedback, deliver document



Want to see AI Command Center in action? Take our [product tour](#).