

Collibra AI Governance

Accelerate all your data and AI use cases, safely

Streamline AI, ensure traceability and systematize compliance

There's a widening gap between what companies want to achieve with data and what they can actually achieve. The demand for innovative use cases far exceeds most organizations' capabilities, and costly cloud migrations have fallen short of their promises. Without a solid governance foundation, AI will amplify challenges around data access, security and quality—leading to fragmented governance. The organizations that build a foundation of AI governance now will accelerate every data use case and achieve faster, better AI use cases. Your work to prepare for AI has to start now.

Collibra AI Governance helps data, AI and compliance teams to scale AI with confidence, leveraging reliable data and ensuring compliance readiness across the AI lifecycle, all within a secure, tech-agnostic and frictionless environment.



Benefits



Increase AI reliability

Ensure your team works with governed, business-aligned data. Empower teams to collaborate effortlessly with model lifecycle workflows, sign-off checkpoints, and shared documentation—ensuring trustworthy, accountable AI that delivers expected value on time.



Ensure AI traceability

Gain a comprehensive view of all AI use cases and models with centralized model registration, built-in documentation, and full data and model lineage tracking. Enhance transparency across your AI landscape and make every decision traceable and audit-ready.



Systematize AI compliance

Combine internal policy checks with global standards like the EU AI Act and NIST AI Risk Management Framework to systematize AI compliance. Enable risk classification, model approval processes to reduce manual effort, extend accountability beyond privacy experts, and ensure regulatory readiness for all stakeholders.

Solution highlights

Get the big picture of your AI use cases

Offer your teams a unified view with a centralized AI use case and model registry, equipped with out-of-the-box model cards, built-in documentation, and understanding of your data reliability. Track the full AI model lifecycle—from development to deployment—within a single, governed workspace.

Make AI a team sport

Enhance collaboration across data and AI stakeholders with alerts and notifications that prompt action when needed. Leverage adaptive workflows for AI use case and model lifecycle management, ensuring accountability. Enable model sign-off processes and comment directly within the module to document decisions and engage relevant stakeholders seamlessly.

Power AI with trusted data

Connect data and AI, ensuring every use case is built on identified, sourced, and controlled data—delivering trust, efficiency, and impact. Build and enforce data and AI privacy policies to ensure AI complies with internal policies and external regulations. Ensure model inputs and outputs align with data quality and provenance standards.

Drive high-impact AI with end-to-end governance

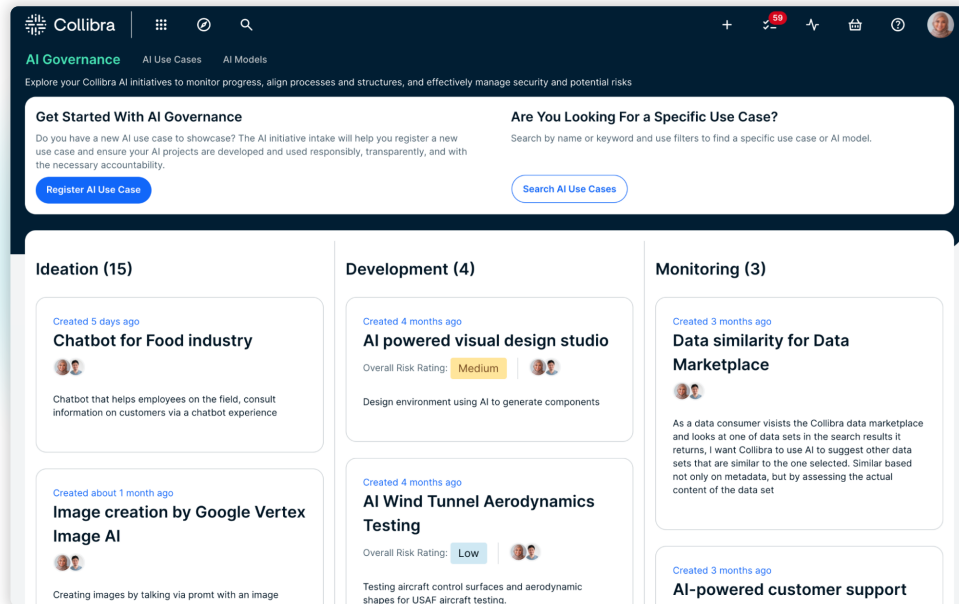
Gain full visibility into the data feeding your AI, along with involved models and applied controls. Track lineage, verify compliance, and confidently govern AI from ideation to deployment. Monitor model risk, usage, and validation status across the entire AI development lifecycle.

Extend your AI oversight to any model, no matter the AI technology.

Govern any use case and model across leading AI/ML platforms such as Databricks, Google Vertex AI, AWS (SageMaker and Bedrock), and Microsoft Azure. Now with deep integration into Azure AI Foundry and MLflow, enabling seamless model registration and governance where your teams build.

Be ready for the EU AI Act—and align with NIST AI RMF

Accelerate your EU AI Act and NIST readiness with built-in automation and compliance assessment tools. Enable risk classification, clear oversight, and accountability through your AI Governance Council.



From the AI Governance homepage you can ideate, develop and monitor your AI use cases with confidence



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