

## AI Command Center

# The end-to-end control plane for AI

Real-time visibility, trust signals and governance over every AI agent and AI system.

As AI agents move from generating content to triggering real decisions and actions, most enterprises are running AI faster than they can govern it. Periodic reviews, disconnected risk registers and manual tracking cannot keep pace with systems that act at machine speed. Without a control plane, the gap between what governance believes is true and what is actually happening in production is where risk accumulates — compounding until it becomes an incident. Organizations that build operational AI governance now will scale AI with confidence and speed.

Collibra AI Command Center helps enterprises manage and control every AI agent and system across the full AI lifecycle — delivering near real-time visibility, automated traceability and built-in compliance so teams can scale AI safely with measurable impact.



## Benefits



### Structure governance to fit your organization

Reflect existing practices, organizational maturity and AI risk levels. Only Collibra delivers code-first AI governance — capturing use cases directly from code and syncing them to a centralized registry — with flexible governance patterns and out-of-the-box assessments aligned to EU AI Act, NIST AI RMF and AI UC-1.



### Operate AI systems with signals and controls

Automatically trace AI execution and apply governance controls at runtime. Only Collibra delivers automated cross-platform AI traceability across AI/ML environments combined with a universal AI Trust Score that continuously quantifies readiness, risk and compliance in a single, actionable signal per system.



### Oversee AI continuously across the enterprise

Detect risks early and drive AI systems safely at scale. Only Collibra provides a live portfolio-level view across every AI use case, model and agent in the enterprise — with dashboards that translate governance signals into defensible decisions.

## Capabilities and supporting features

### One unified registry for every AI asset

The Unified AI Registry gives enterprises a single governed record for every AI use case, model and agent — with ownership, lifecycle stage, risk classification and business context attached. Code-first CLI registration captures governance automatically as AI is built, not as a separate exercise imposed on teams.

### Code-first AI registration via CLI

ML engineers register AI systems directly from the command line, embedding governance into the build workflow — not imposing it on top. Use cases sync to the centralized registry automatically, so governance is a byproduct of building, not a separate exercise imposed on engineering teams.

### AI Trust Score: One signal per system

The AI Trust Score aggregates documentation completeness, data quality, policy alignment and risk exposure into one continuously updated readiness signal per system. Teams know exactly when a system's readiness is changing and why — deployment and escalation decisions are based on live evidence, not assumptions.

### AI UC-1 assessment templates, ready to run

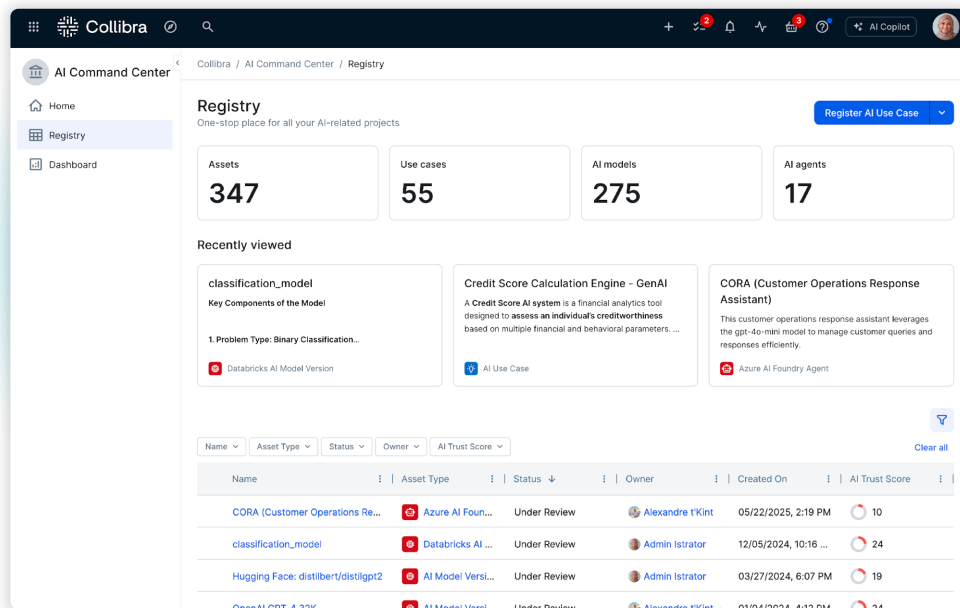
Out-of-the-box assessment templates aligned to AI UC-1, EU AI Act and NIST AI RMF — launching May 2026. Pre-built and ready to deploy without custom configuration. Evaluate AI readiness and compliance immediately, without building your own framework or translating regulatory standards independently.

### End-to-end AI traceability from data to agent

Automated lineage across Databricks, Google Vertex AI, Amazon SageMaker, Azure AI Foundry and Snowflake — maintained without manual stitching. Every AI system is linked to the data it consumes and the policies it must comply with, making every output traceable, explainable and audit-ready.

### Live AI governance dashboards for leadership

A 360° portfolio view across every AI use case, model and agent — organized by lifecycle stage, Trust Score and risk concentration. Leaders identify exposure, prioritize investment, and demonstrate AI accountability to boards and regulators based on real-time governance signals, not periodic reports.



A single source of truth to monitor AI assets, understand risk and drive trusted decisions.



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