

Turn AI ambition into AI value

From one-off AI projects to repeatable execution with continuous oversight

Overcoming challenges

AI ambition is everywhere — yet realizing consistent business value remains difficult.

Organizations continue to invest in models, platforms and experimentation, but many struggle to move from isolated successes to repeatable, scalable outcomes. The challenge is not a lack of innovation or speed; it is the absence of the right scaffolding.

AI producers and stakeholders often lack shared context to define, enrich and operationalize AI use cases in a consistent way. Critical knowledge remains fragmented across teams and tools, making it difficult to reuse assets, align efforts to business objectives, or learn from past initiatives.

As AI portfolios expand, approvals rely on manual reviews and disconnected workflows, slowing execution and weakening accountability. At the same time, limited traceability and fragmented visibility make it hard to understand how AI systems are built, how they evolve, and where risk and value accumulate over time.

Without trusted data and end-to-end lineage, AI systems cannot be confidently explained, reused, or scaled — delaying impact and eroding trust.

From AI experimentation to production value

Collibra helps organizations move AI from experimentation to production by providing a consistent execution pattern, automated controls and continuous monitoring that scales with complexity.

By defining ownership, expectations and trust requirements upfront, teams avoid common execution pitfalls—such as inconsistent data, fragmented monitoring, unclear accountability, and late-stage compliance blockers that delay impact.

As AI initiatives expand, Collibra delivers end-to-end traceability across AI use cases, models, data and agents. This shared foundation provides continuous visibility into model performance, data integrity and business outcomes as systems evolve.

Instead of relying on static reports or manual reviews, leaders gain live operational signals that surface risk early, highlight value creation, and guide smarter investment decisions. The result is faster execution, stronger confidence and a clear path from AI ambition to repeatable, production-grade value.

Key capabilities

- One single place for AI use cases and AI assets
- Configurable AI lifecycle management
- Unified data and AI lineage
- Universal AI oversight through integrations
- Automated policy control and validation
- Out of the box assessment including EU AI Act and NIST

Collibra is the only complete platform designed to productionize AI at enterprise scale. It provides the structure and coordination organizations need to move AI from isolated experimentation to repeatable, value-driven execution.

It productionizes AI at enterprise scale by:

Laying the foundations for AI - your way

AI initiatives stall when rules are unclear, approvals are manual and risk ownership is undefined.

Establish a consistent framework that defines expectations upfront—so AI use cases are ready for production, not blocked by late-stage reviews.

Collibra

AI Governance | AI Use Cases

Credit Score Calculation

AI Use Case | Development | Actions

Summary Diagram Pictures Responsibilities History Attachments (2)

Overview

Lifecycle Tracker

Business Context

Model and Data Details

Legal, Ethics and Compliance

Data Flow

Privacy Context

Ratings

Overview

Description

A credit score calculator is a financial tool designed to estimate an individual's credit score based on various financial parameters and behaviors. This interactive application typically requires users to input relevant financial information, including their credit history, debt levels, payment history, types of credit in use, and any recent credit inquiries or activities.

Show empty optional values

Lifecycle Tracker

Ideation Development Monitoring

Collapse All | Expand All

Show More

Business Context

Business Case

We face challenges in calculating credit scores, including the consistency of credit history data, the lack of data uniformity across different credit bureaus, and the potential for biases in the scoring models. These challenges can lead to inaccurate credit scores, which can in turn result in unfair lending decisions.

Business Value

AI tools help address the challenge of data consistency by analyzing vast amounts of credit history data, identifying patterns and insights that would be difficult for humans to discern. This allows for more accurate and granular risk assessments, leading to fairer lending decisions.

Regaining control of the AI wild

As AI models and agents multiply across teams and platforms, visibility quickly erodes. Centralize AI assets to bring structure, ownership and lifecycle control—without slowing teams down.

The screenshot shows the AI Governance interface. The top navigation bar includes 'Collibra' and 'AI Capstone'. The main content area has a 'Model analytics' section with a 'Deployed AI Model' dropdown showing 'Candidate', 'Under Review', and 'Accepted' status. Below this is a 'Model Compliance' section with a 'Select View' dropdown and a 'Draft' button. The main view displays a table of AI models:

Model ID	Model Name	Status	Owner	Description
AI-17320-3ce2-4bda-aa...	Candidate	AI Model	Claude 3.5 Haiku	Under Review
AI-17320-3ce2-4bda-aa...	Candidate	AI Model	Claude 3.5 Sonnet v2	Reviewed
AI-17320-3ce2-4bda-aa...	Candidate	AI Model	Claude 3 Haiku	In Progress
AI-17320-3ce2-4bda-aa...	Candidate	AI Model	ChatGPT (Online)	Rejected

Details for the 'AI Model' row in the first row:

- Version:** 3.5
- Description:** designed for speed and efficiency, excelling in tasks like generating text, answering questions, and interacting with databases, while also supporting personalized experiences and real-time applications
- is provided by:** AWS, Redshift

Details for the 'AI Model' row in the second row:

- Version:** 2
- Description:** excels in coding, reasoning, and understanding complex data, particularly in tasks like interpreting charts and graphs and generating code. It also has a "computer use" feature that allows it to...
- Show More**

Details for the 'AI Model' row in the third row:

- Version:** 3
- Description:** designed for speed and efficiency, excelling in tasks like generating text, answering chatbots, and interacting with databases, while also supporting personalized experiences and real-time applications
- is provided by:** AWS, Redshift

Details for the 'AI Model' row in the fourth row:

- Owner:** Legal AI Review
- Description:** ChatGPT is a conversational generative AI chatbot developed by OpenAI. Available online or through a web browser, or as a mobile app, it generates human-like text, images, and audio in response to user prompts. ...
- Show More**

Bottom navigation includes 'Tiles per page', '50 tiles less', '1-44 of 44', and a 'Next' button.

Steer AI systems at scale

As AI systems scale, organizations lose a consolidated view of ownership and risk. Collibra provides a single, continuously updated picture of AI initiatives—showing responsibility, risk levels, and status across projects underway.

All AI Use Cases - uses model and agent

Owner	uses
Admin Istrator	gpt-4-mini
Admin Istrator	OpenAI-GPT-4 32K
Admin Istrator	Customer Churn Prediction
Admin Istrator	gpt-4-mini
Admin Istrator	OpenAI-GPT-4 32K, gpt-4
Admin Istrator	GCP Gemini Pro
Admin Istrator	gpt-4-mini, gpt-4-mini, g
Admin Istrator	gpt-4-mini, gpt-4-mini, g
Admin Istrator	GCP Gemini Pro, GCP Gemini Pro, GAI
Admin Istrator	gpt-4
Admin Istrator	gpt-4
Admin Istrator	gpt-4
Admin Istrator	Data Similarity Model
Admin Istrator	GCP Gemini Pro
Admin Istrator	deman-gen-gpt4, deman
Admin Istrator	gpt-4, GCP Gemini Pro



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