Extend Al innovation across your organization

Unify governance across your hybrid multi-cloud data estate.

Al use cases and models are growing faster than data teams can manage — and Al is exacerbating the age-old problem of "garbage in, garbage out."

Al innovation will be a huge competitive advantage for the organizations who can activate their data and share models and datasets so their teams can build on each other's successes.

Collibra + Google Cloud makes it easy for hybrid multi-cloud enterprises to activate and govern their data, and derive insights with Google Al solutions.

It puts Al into more hands, faster, and with more confidence.

Data-led Al governance

Governance Fragmentation prevents you from making AI models and data accessible — from every cloud, app and data center — throughout your organization. When every data store has its own access point, rules, and system of categorization, and there's no channel for cataloging and sharing AI models, every use case starts from scratch.

Enabling AI across the whole organization comes down to helping the right people use the right data and models, and protecting your company.

Collibra + Google Cloud help you do both. You'll get a unified foundation for **Data Confidence** built on reliable, secure, scalable cloud infrastructure, ready for exponential data growth and Al-powered innovation.



Extend AI to more users

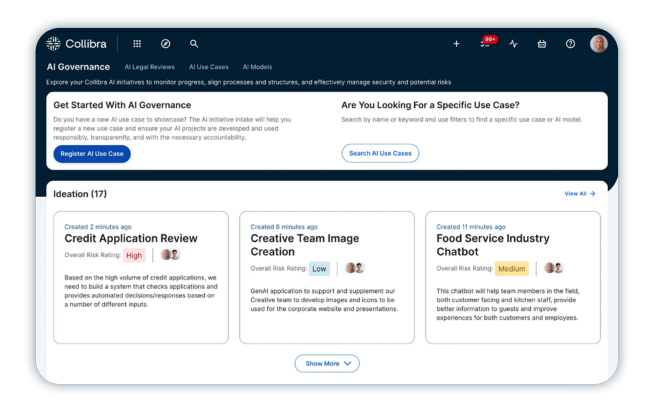
Collibra + Google Cloud offers a complete data and Al foundation supporting the most sophisticated data pros as well as non-technical stewards, strategists, and users from every line of business.

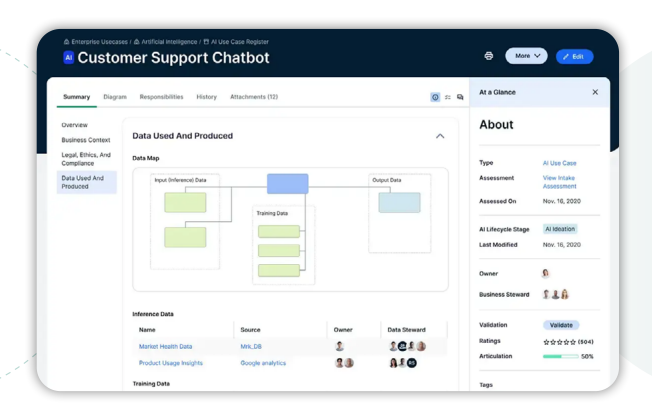
"Governed AI accelerates innovation. By establishing a framework of trust, compliance, and transparency, you can eliminate obstacles, empowering teams to innovate fearlessly and deploy impactful AI solutions with confidence."

- Ritika Suri,

Director, Data and Al Partnerships, Google Cloud







Create Al momentum

In most large organizations, AI-powered innovation exists in pockets, slowing down progress. Collibra gives you a central hub for sharing and certifying trusted AI models and datasets and showing data lineage from data inputs to AI outputs. Google Cloud gives you trusted cloud infrastructure and access to powerful AI capabilities. Together they provide one complete solution for unified data governance and transformative AI capabilities.

Having one unified solution means a data scientist in Berlin can use an AI model built by a colleague in Austin as the starting point for their next project. Collibra makes it easy for everyone to understand your organization's AI use cases, models, data used in them, and how well they're working — so your team can build on each other's successes. It also makes your data easily available to use with Google's groundbreaking AI models.

When your data, Al use cases, and models are complete, compliant, cataloged, and trusted, Al advances faster.

What is Data Confidence?

When you have the right infrastructure in place, you can get data into more hands, faster, and with a higher degree of trust and compliance.

- Expedite time to data value
- De-risk all data initiative
- Centralize Al model sharing and certification
- Extend and unify data governance across all data stores, securely
- Streamline data initiatives
- Leverage industry leading Al solutions
- Accelerate competitive advantage

Instill more confidence in data outputs when everyone understands the inputs.

Learn more:

collibra.com/request-a-demo

collibra.com/tour

What is Governance Fragmentation?

Siloed data infrastructure with no cross organizational access, visibility, or way to apply corporate policies.

When visibility, access, and policies are atomized across different clouds, apps, and data stores.

The single biggest blocker of data modernization, Al, and other use cases.

Antonym: Unified governance

Collibra unifies governance across hybrid, multi-cloud data estates, extending the power of Google Cloud's Dataplex to all data sources.

