



Accelerate data-driven innovation across your organization

Collibra + Databricks unlocks the power of your data by increasing trust and streamlining collaboration among all users

In today's rapidly evolving data environment, organizations face significant hurdles to becoming truly data-driven. Employees often struggle to find the right data assets, particularly as data landscapes grow increasingly larger and more complex. Ensuring that data is trustworthy and properly governed remains a persistent hurdle. And with data policies and access controls decentralized across various sources and teams, enforcing policies and ensuring compliant data access is difficult.

Collibra + Databricks bridges the gap between business and technical stakeholders to confidently optimize data-driven initiatives and accelerate access to insights that drive business growth, improve efficiencies and mitigate compliance risks across diverse data landscapes.

"Success for our Databricks, Collibra, and NAB partnership is measured by the business outcomes it enables. These include accelerated analytics and insights, enhanced collaboration between data and business teams, increased adoption of governed data, ensured regulatory compliance, and AI/ML business teams supported with trusted data."

Navin Vishwanath
Head of Data Management
Enablement, NAB

Collibra + Databricks: Optimize data-driven initiatives across the data landscape with trust, collaboration and compliance

Collibra provides unified governance for data and AI across all your data sources, both on-premises and cloud. The Collibra Platform gives you a complete view into your organization's data and AI, its lineage and its usage, and allows you to bring different stakeholders into the governance process, so you can accelerate all your data and AI use cases, safely and with well-understood data.

Databricks provides a robust data and AI platform that streamlines the development and training of AI models. It's built on a lakehouse architecture, which means you have

the power of a data lake with the ease of use of a data warehouse, enabling a variety of data engineering, data science and data analytics workloads.

Together, Collibra + Databricks creates a comprehensive solution that makes the vast amounts of data in your Databricks environment usable across your organization, while ensuring proper governance, security and compliance. With unified governance across your data and AI assets, you build a strong foundation for data-driven innovation.

Streamline collaboration between technology and business users

Collibra + Databricks brings technology and business users together to collaborate on governance policies, ensure accountability and deliver trustworthy and compliant data throughout the entire data lifecycle.

Data owners and other stakeholders can work together in a central, flexible and workflow-driven hub for collaborative data governance. Collibra's intuitive user experience speeds up the process for data owners and stewards to add definitions and business context, and to set and enforce data policies. Business users can add comments and reviews about their experience with data assets as well.

Enable all users to discover and access trusted data assets

Data platforms are only as valuable if they are used. Collibra enables all users to find the right data assets in Databricks, trust their quality and compliantly access them.

Through Collibra's Data Marketplace, data users can discover, understand and access trusted data assets, including analytics and AI models, across Databricks and non-Databricks sources. They can see and understand each data asset's owners, definitions, lineage and other relevant information. Since data assets are governed, users know they can trust them and feel confident using them.

What does it mean to streamline collaboration?

It means giving everyone – from data stewards to business users – a shared space, clear roles and structured workflows to move things forward efficiently and in compliance. With Collibra, teams can collaborate on everything from defining data terms to certifying reports, all within a unified platform so data consumers can trust, comply and consume data with confidence.

Collaborate on and deploy AI use cases faster

Collibra + Databricks enables you to get valuable AI initiatives into production faster. You can collaborate on and deploy AI use cases with unified governance for data and AI to ensure use cases are reliable, traceable, compliant and aligned with business objectives.

Collibra provides a unified approach to governing AI use cases and the data used to train them, engaging all stakeholders – technical, business, legal and risk – to ensure that AI use cases, their inputs and outputs are fully documented with business context, assessed for business value and risk, and monitored throughout the AI lifecycle. Databricks facilitates collaboration among data scientists and engineers for rapid iteration and deployment of AI models while enabling continuous monitoring of the model's performance once it is in production.

A comprehensive platform for data and AI initiatives



Migration to Databricks

Collibra makes it easy for data consumers of all levels to find, understand and access trusted data following a migration. Collibra helps your organization prioritize and migrate your most valuable data sets, ensuring high-quality data transfer, accelerating time-to-value, and driving adoption of Databricks.



Enterprise data governance

Unify governance across all your data sources, streamlining collaboration between users. Ensure all data assets are trustworthy, secure and compliant throughout the data lifecycle.



AI governance

Fast track production-ready AI with confidence by ensuring AI use cases are reliable, traceable, compliant and aligned with business objectives.

Collibra + Databricks: Better together

Collibra + Databricks ensures your data and AI is trusted and usable by your entire organization. They help your organization effectively leverage your data and AI across diverse use cases while bringing together all essential stakeholders — from technical to governance, security, compliance and legal teams — to ensure compliant usage throughout the organization.

Collibra + Databricks helps organizations accelerate data initiatives and fast-track AI deployment while ensuring appropriate governance and compliance.



Gain full visibility across your data landscape

Catalog and connect all data, analytics and AI assets with rich context and lineage to power confident decision-making.



Establish federated governance that adapts and scales

Apply consistent policies across the enterprise while giving each region, business unit and team the flexibility to manage their data quality, privacy and compliance needs.



Accelerate insights with guided discovery and governed access

Empower users to easily find the right data and request access through transparent, policy-driven workflows that ensure compliance.



Address fragmented governance across teams and tools

Replace disconnected efforts with a unified approach that brings centralized visibility, coordinated policies and collaborative workflows across business and technical users.



Operationalize AI governance with confidence

Monitor AI models and the data fueling them across the AI lifecycle to ensure reliability, traceability and compliant outcomes at scale.



Extend governance into every part of your data ecosystem

Connect seamlessly with cloud platforms, on-premises and hybrid environments to embed governance where your data lives and flows.



Learn more

[Factsheet: Get valuable AI into production faster with Collibra and Databricks](#)

[Hear how NAB is powering innovation with Collibra and Databricks](#)