

# **Get valuable AI into production** faster with Collibra and Databricks

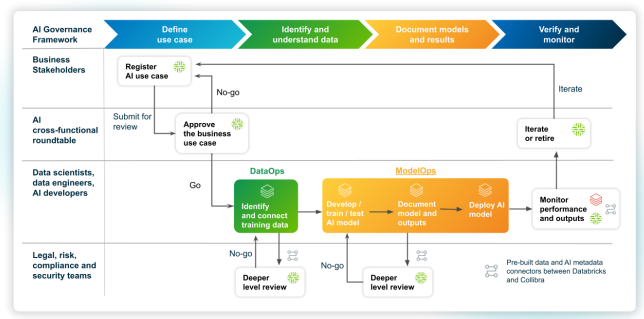
Strengthen collaboration between technical and business teams to accelerate Al innovation

When your organization is ready to deploy Al models into production, concerns around ROI, regulatory compliance, data reliability and the customer experience can quickly slow you down. Without confidence in the use cases for AI and the data fueling them, the risks become real-reputational damage, lost customer trust, privacy violations, regulatory penalties and ethical issues like Al bias can all undermine your business.

Collibra and Databricks are dedicated to helping organizations accelerate their Al strategy and be confident it aligns with their business objectives and policies. Databricks provides a robust data and AI platform that streamlines the development and training of AI models. It 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. Collibra enhances this process with unified data and Al governance for Databricks and non-Databricks sources and platforms. It connects technical and business teams—including legal and risk—with flexible workflows that streamline collaboration and evaluation of Al use cases and the data fueling them to ensure alignment with business objectives and address potential legal and ethical concerns.

Organizations that have GenAl applications implemented at scale.

Source: Wavestone, 2024 Data and Al **Leadership Executive Survey** 



Connect AI use cases to model development and training data within an AI governance framework

## Collibra + Databricks: Better together

- Discover data from anywhere for your Al use cases: With Collibra, gain a complete view of your data estate with pre-built connectors to Databricks Unity Catalog and 100+ other sourcesto simplify the discovery of relevant and accurate data to fuel AI models built on Databricks
- Simplify the governance of Al use cases: Use Collibra's connector to Databricks Unity Catalog to ingest Al model metadata to simplify documentation and assessment of Al use cases in Collibra and gain alignment on business, legal and ethical concerns
- Scale deployment of Al across the business: Enable everyone in your organization to find, collaborate on, and use proposed and existing Al use cases in Managed ML flow so data and Al professionals and business strategists can build on each other's Al successes and innovate faster

### **Collibra Benefits**

- Cross-platform data and Al governance: Catalog, assess and monitor Al use cases and connect them to underlying data while continuously validating the reliability of that data-regardless of the source
- Streamlined collaboration with the business: Bridge the gap between business and technical stakeholders with workflows that foster collaboration and ensure Al use cases align with business objectives
- Risk mitigation: Leverage out-of-the-box, or build your own, assessments that engage legal and risk teams early in the AI development process for proactive risk mitigation

#### **Databricks Benefits**

- Unified data and Al platform: Streamline Al development for data engineers and data scientists by unifying data, model training and production environments, making it easier to scale Al initiatives
- Pick or train your own best model: Utilize Managed ML flow to run and train the latest open source models or take advantage of proprietary frontier models with APIs
- Optimized performance and scale: Effortlessly scale AI to meet the demands of large datasets and complex processing without worrying about performance as data grows







Learn how the partnership between Collibra and Databricks can help accelerate your data and Al initiatives. collibra.com/databricks



The partnership between **Collibra and Databricks** democratizes AI, allowing more stakeholders - including business, legal and risk teams - to participate in the Al process. This combined strength accelerates the transition of Al models with Databricks ML flow from experimentation to production, ensuring faster, safer, and more reliable outcomes for our customers.

#### Roger Murff

VP, Technology Partnerships, **Databricks** 

