

# **Anaconda & Databricks**

## **Enterprise-Ready Python for Data and Al**



Powered by Anaconda, Delivered in Databricks.

As Open Source powers all AI workflows, the integration of Anaconda's AI Platform and Databricks Data Intelligence Platform combines trusted open-source Python libraries with unified data and AI capabilities.

- Secure, Curated Open-Source Access: Anaconda's enterprise-grade repository, natively integrated with Databricks, eliminates security risks of unverified Python packages while preserving a robust ecosystem.
- Reproducible Al Workflows: Consistent environments across development and production reduce dependency drift and streamline model deployment, reproducing results accurately and scaling projects with confidence.
- 3. Accelerated AI/ML Development: Anaconda's curated asset repository and quick starts enable data scientists to focus on model building rather than infrastructure, reducing development time and accelerating time-to-value.
- 4. End-to-End Governance: Built-in CVE scanning, license filtering, and policy enforcement deliver comprehensive governance, supporting industries with stringent regulatory requirements.
- 5. Optimized for Multi-Cloud: Seamless integration across Databricks on AWS, Azure, and Google Cloud Platform provides flexibility for deploying AI/ML workloads while maintaining data integrity and cost control.

#### **Business Leaders**

- Deliver 119% ROI (Forrester-validated)
- Eliminate security vulnerabilities with enterprise governance
- Disrupt markets with secure open source innovation with compliance and cost control

### **Data Analysts, Practitioners & Engineers**

- Secure, ready-to-use Python packages for stable production pipelines within Databricks
- Accelerated data exploration to reporting with consistent dependency management

#### **Data Scientists & AI/ML Developers**

- Pre-verified packages eliminate dependency headaches
- Quick Start Environments speed iteration for beginners
- Focus on optimization, not package conflicts

#### IT, Compliance, & Security Teams

- Pre-verified packages with SSO and Al asset management
- Enforce governance without slowing delivery
- Ensure organization-wide consistency in AI/ML

