

Anaconda & Databricks

Enterprise-Ready Open Source 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.
- 2. 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 GCP provides flexibility for deploying AI/ML workloads while maintaining data integrity and cost control



- 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



