

Databricks and Oracle

Transform Oracle data into enterprise-wide insights and Al-driven outcomes



Oracle powers mission-critical enterprise applications-ERP, HCM, financial systems, and transactional databases-across industries. Databricks extends Oracle's capabilities by enabling advanced analytics, Al/ML, and cross-platform data insights, unlocking value beyond traditional transactional systems.

Together, Databricks and Oracle help organizations accelerate decision-making, optimize operations, and drive innovation by bridging enterprise applications with modern data and Al platforms.



Oracle Database Offload

Move reporting and analytics from Oracle OLTP databases into Databricks Lakehouse for scale and high performance.



ERP and HCM Integration

Seamlessly combine Oracle E-Business Suite, PeopleSoft, JD Edwards, and HCM data with other systems for 360° insights.



Cloud Interoperability

Maintain compatibility with Oracle Cloud (OCI) while integrating multi-cloud and third-party datasets.



+ Connector Ecosystem

Leverage JDBC, Oracle GoldenGate, Fivetran, and Informatica, plus Delta Lake and the Photon engine for efficient, large-scale analytics.



Enterprise Governance and Security

Utilize Unity Catalog for fine-grained access control, compliance, and secure data sharing.

Benefits:

- Cost optimization: Reduce reliance on Oracle OLTP licenses by offloading reporting and analytics to Databricks
- · Accelerate time to insight: Gain faster, cross-system reporting and analytics without extensive Oracle customizations
- Enable Al/ML innovation: Turn ERP, HCM, and database data into predictive models for operations, finance, and workforce planning
- Empower data-driven decision making: Deliver governed dashboards and visual analytics via Tableau, Power Bl, and other BI tools

Industries

- Retail
- Distribution
- · Consumer Packaged Goods
- Manufacturing
- **Healthcare & Life Sciences**
- High Tech & Telecom
- Financial Services





Get Started Today! Contact us at connect@argano.com to transform your Oracle data into actionable insights with Databricks.



Learn more at argano.com

