Open lakehouse platform meets open cloud with unified data engineering, data science and analytics

Experience a jointly developed service that allows you to store all your data on a simple, open lakehouse platform to unify all your analytics and AI workloads. Tight integration with Google Cloud Storage, BigQuery and the Google Cloud AI Platform enables Databricks to work seamlessly across data and AI services on Google Cloud.

Faster insights
An open, unified platform that supports all analytics and AI use cases directly on the data lake. Centralize access to data, get infrastructure savings and improve the quality and velocity of business insights.

Reliable data
A storage layer to data lakes, Delta Lake brings reliability, performance and lifecycle management to data lakes. Prevent data corruption, run faster queries, improve data freshness and reproduce ML models faster.

Improved productivity
A collaborative environment to keep track of all experiments and models in one place, publish dashboards, and facilitate handoffs with peers across the entire workflow, from raw data to insights.

CUSTOMER STORY
Condé Nast creates new and engaging content experiences across their brands with Databricks

LEARN MORE
Integrations at a glance

INTEGRATED DATA SERVICES — UNIFIED DATA PLATFORM — END-TO-END ANALYTICS AND ML

Google Cloud Storage — BigQuery

BigQuery — Google Cloud AI Platform

Google Cloud Identity
Native identity provider support, single sign-on and group federation.

Google Cloud Billing
Integrated with GCP Marketplace. Resource tagging allows cross-charge and in-depth analysis of GCP spend.

INTEGRATED MANAGEMENT

Streamlined integrations with Google Cloud Platform

- Deployment from the GCP Marketplace
- Unified billing with Google Cloud Platform
- Integrated with Google Identity to enable SSO and credential pass-through
- Highly scalable compute running on best-in-class, open standards-based K8s platform on GKE
- Built-in integration with GCP storage systems — GCS, BigQuery, Pub/Sub

<table>
<thead>
<tr>
<th>CUSTOMER USE CASE</th>
<th>DATA LAKE MODERNIZATION</th>
<th>SCALABLE DATA PROCESSING</th>
<th>RELIABLE ANALYTICS</th>
<th>DATA SCIENCE AND MACHINE LEARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>How Databricks on Google Cloud Helps</td>
<td>Build a modern data analytics architecture with Delta Lake on GCS to minimize the DevOps burden, lower costs at scale and enable data-driven innovation</td>
<td>Simplify your ETL architecture, lower costs to ingest and process data, using a high-performance runtime powered by optimized Databricks clusters</td>
<td>Manage data quality with Delta Lake to ensure data lakes support transactions, schema evolution, data versioning and audit history</td>
<td>Use a collaborative environment to share insights and code with coauthoring, commenting, automatic versioning, Git integrations and role-based access controls</td>
</tr>
</tbody>
</table>

GET STARTED