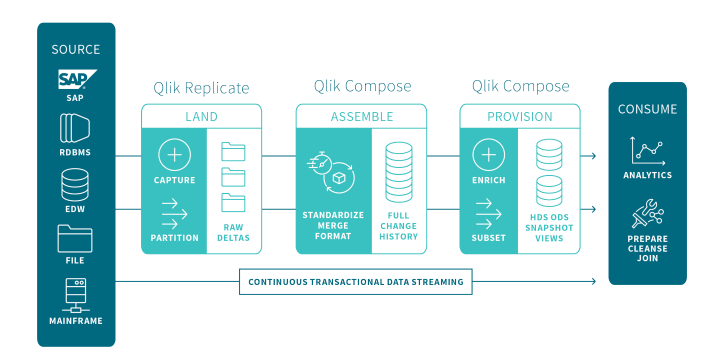
DATA INTEGRATION

Speed Your Analytics Projects Delivery

Qlik Solutions for Databricks Unified Data Analytics Platform



Qlik® has a winning real-time data pipeline automation proposition for Databricks Unified Data Analytics Platform customers like you. Faster, lower-hassle solutions, at scale. Our Qlik solutions accelerate your machine learning (ML), artificial intelligence (AI), and DataOps initiatives with change data capture (CDC) technology that ensures continuous data streams from multiple data sources to the Databricks Unified Data Analytics Platform.



Qlik Replicate

Qlik Replicate™(formerly Attunity Replicate) continuously automates CDC from multiple data sources (e.g., Oracle, Microsoft SQL Server, SAP, mainframe, and more) to the Databricks Unified Data Analytics Platform. Our solution helps you avoid the heavy lifting associated with manually extracting data, transferring it via API/script, then chopping, staging, and importing it.

With our Qlik Replicate solution, you enjoy fast and easy setup, CDC, and data integrity with check mechanisms. You also get monitoring for peace of mind, control, and auditing, plus secure data delivery with industry-standard SSL encryption.





Qlik Compose

Our Qlik Compose® solution, formerly Attunity
Compose, automates the design, implementation,
and updates of your data warehouses and data
marts. It also minimizes the existing manual,
error-prone design processes of data modeling,
ETL coding, and scripting. Deploying our solution
speeds your analytics projects, helps you achieve
greater agility, reduces your risk, and allows you to
more fully realize the potential of your Databricks
Unified Data Analytics Platform investment.

Databricks customers using Qlik solutions enjoy these benefits:



Operational efficiency and increased ROI

Using Apache Spark as a high-performance data processing engine, Qlik automates your data transformation and delivers analytics-ready data sets into your Databricks Unified Data Analytics Platform. With our solution, your data engineers can quickly create reusable, automated data pipelines that streamline the delivery of analytics-ready data sets to your data scientists and other data consumers – all while reducing the need for manual coding and expensive development resources.



Real-time, continuous integration at scale

Our CDC technology provides the efficiency and low latency you need for massive ML data sets in the cloud.



Multi-cloud support for flexibility and agility

Our solutions support Databricks on both Microsoft Azure and Amazon Web Services, plus a wide range of data lake, warehouse, and streaming services on these cloud platforms.



Analytics-ready and transactionally consistent data

Our solutions provision full support for your Databricks Unified Data Analytics Platform ACID capabilities. And they let you update transactions in the order they're committed on the source systems.

Learn more at www.qlik.com/us/products/data-integration-platform

"Qlik (formerly Attunity) provides a great complement to our databricks unified analytics platform by delivering a wide variety of transactional data sources in real time and at massive scale directly into our platform. Building ML models requires data teams to iterate on data. Qlik solutions ensure that data teams are using the most up-to-date data possible."

- PANKAJ DUGAR, VICE PRESIDENT OF ISV & TECHNOLOGY PARTNERS AT DATABRICKS





About Qlik

Qlik's vision is a data-literate world, one where everyone can use data to improve decision-making and solve their most challenging problems. Only Qlik offers end-to-end, real-time data integration and analytics solutions that help organizations access and transform all their data into value. Qlik helps companies lead with data to see more deeply into customer behavior, reinvent business processes, discover new revenue streams, and balance risk and reward. Qlik does business in more than 100 countries and serves over 50,000 customers around the world.

qlik.com