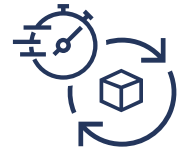


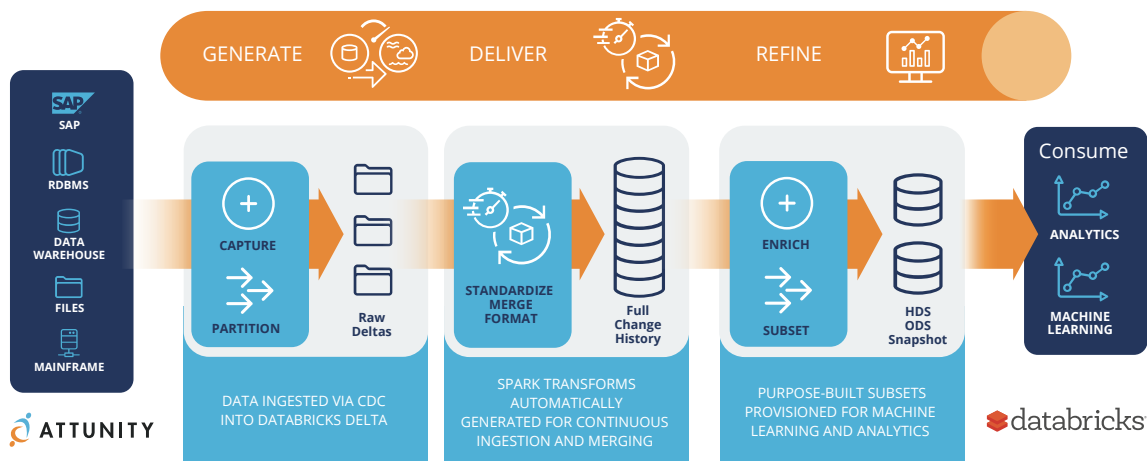


Attunity Solutions for Databricks Unified Analytics Platform



Attunity offers solutions for real-time data pipeline automation for the Databricks Unified Analytics Platform. Attunity solutions accelerate machine learning, AI and DataOps initiatives using change data capture (CDC) technology that ensures continuous data streams from multiple data sources to the Databricks Unified Analytics Platform.

ATTUNITY AUTOMATED PIPELINES FOR DATABRICKS



Attunity Replicate

Attunity Replicate automates change data capture (CDC) from multiple data sources (Oracle, Microsoft SQL Server, SAP, mainframe and more) to the Databricks Unified Analytics Platform continuously. Attunity Replicate helps customers avoid the heavy lifting of manually extracting data, transferring via API/script, chopping, staging, and importing.

Key benefits of Attunity Replicate are quick and easy setup, CDC, data integrity with check mechanisms, monitoring for peace of mind, control and auditing, and secure data delivery with industry-standard SSL encryption.



Attunity Compose

Attunity Compose automates the design, implementation and updates of data warehouses and data marts while minimizing the manual, error-prone design processes of data modeling, ETL coding and scripting. Using Attunity Compose, businesses can speed analytics projects, achieve greater agility, reduce risk and fully realize the potential of their Databricks Unified Analytics Platform.

Attunity Solutions offer Databricks customers:

Operational efficiency and increased ROI

Using Apache Spark as a high-performance data processing engine, Attunity automates the data transformation and delivers analytics-ready data sets into Databricks' Unified Analytics Platform. Data engineers can quickly create reusable, automated data pipelines that streamline the delivery of analytics-ready data sets to data scientists and other data consumers, lessening the need for manual coding or expensive development resources.

Real-time, continuous integration at scale

Attunity's CDC technology provides the efficiency and low-latency needed for massive machine learning data sets in the cloud.

Multi-cloud support for flexibility and agility

Attunity supports Databricks on both Azure and AWS in addition to a wide range of data lake, warehouse and streaming services on these platforms.

Analytics-ready and transactionally consistent data

Attunity provisions full support for Databricks' Unified Analytics Platform ACID capabilities and provides the ability to update transactions in the order they are committed on the source systems.

"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 DATABRICKS UNIFIED ANALYTICS PLATFORM. BUILDING MACHINE LEARNING MODELS REQUIRES DATA TEAMS TO ITERATE ON DATA. ATTUNITY SOLUTIONS ENSURE THAT DATA TEAMS ARE USING THE MOST UP-TO-DATE DATA POSSIBLE."

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