databricks

Get Started with
Databricks Data
Science & Engineering
Workspace



Using the Databricks Lakehouse Platform

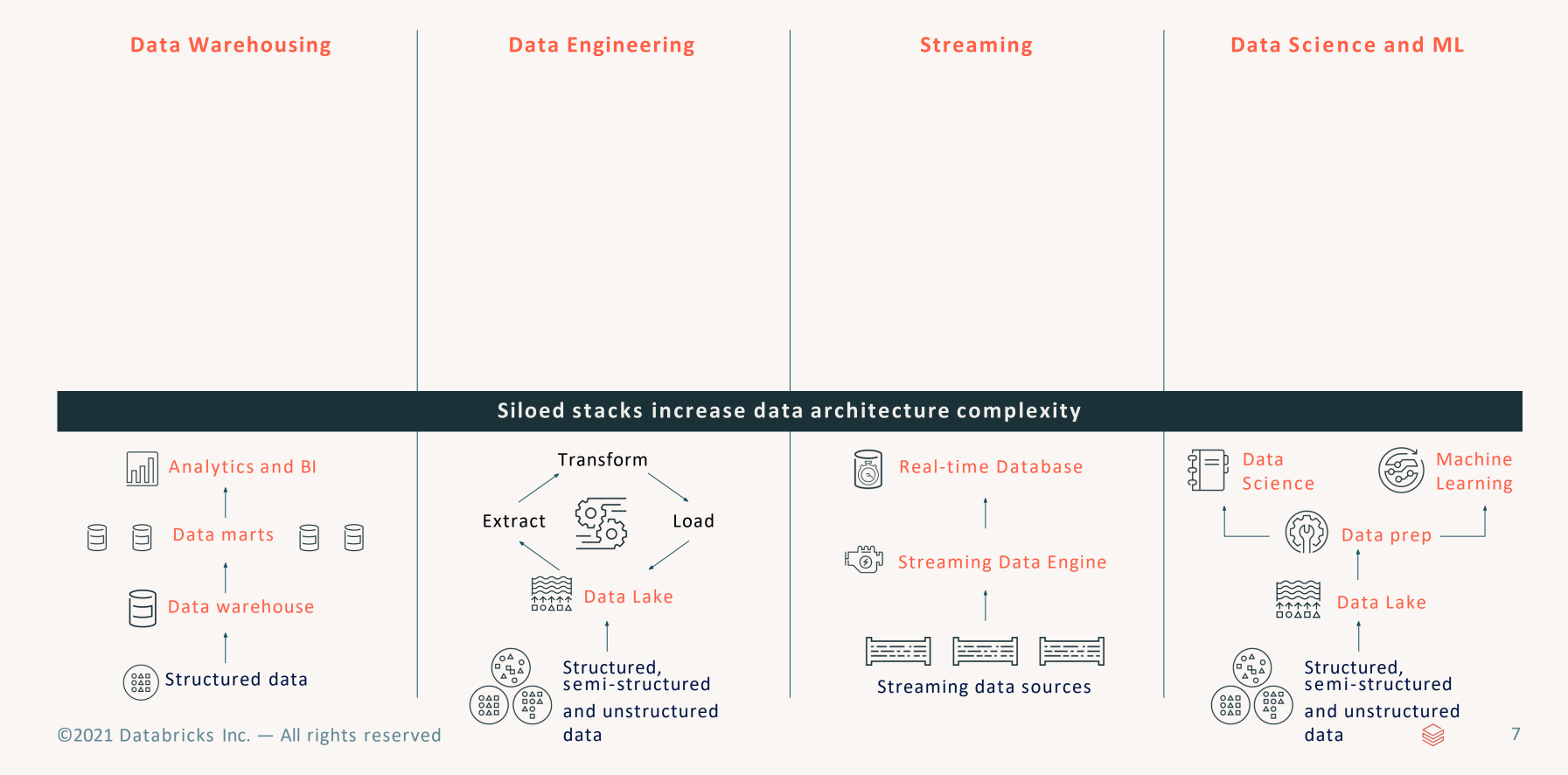
Agenda

- Introduction to the Databricks Lakehouse Platform
- Introduction to the Databricks Workspace and Services
 - Using clusters, files, notebooks, and repos
- Introduction to Delta Lake
 - Manipulating and optimizing data in Delta tables

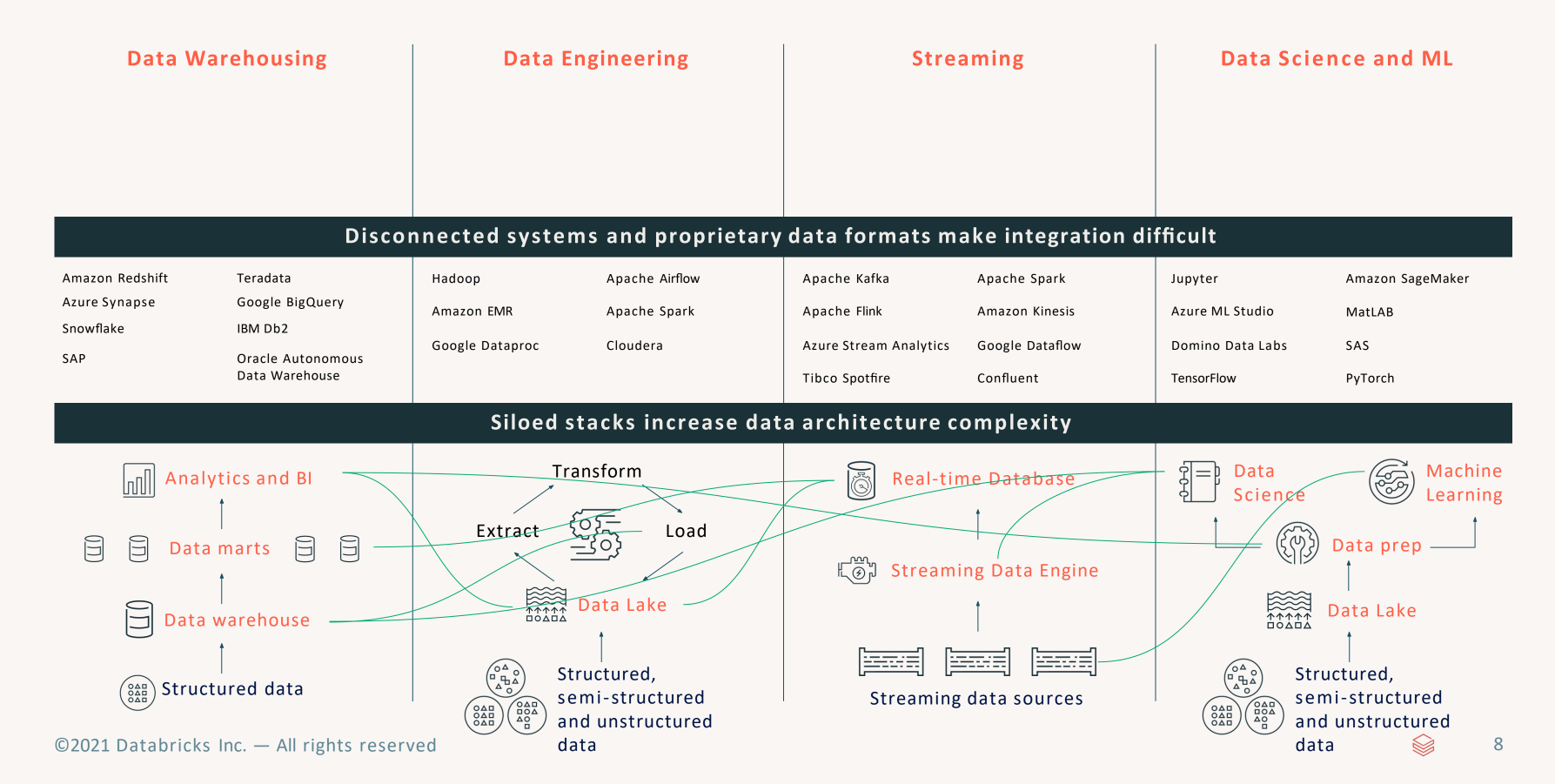




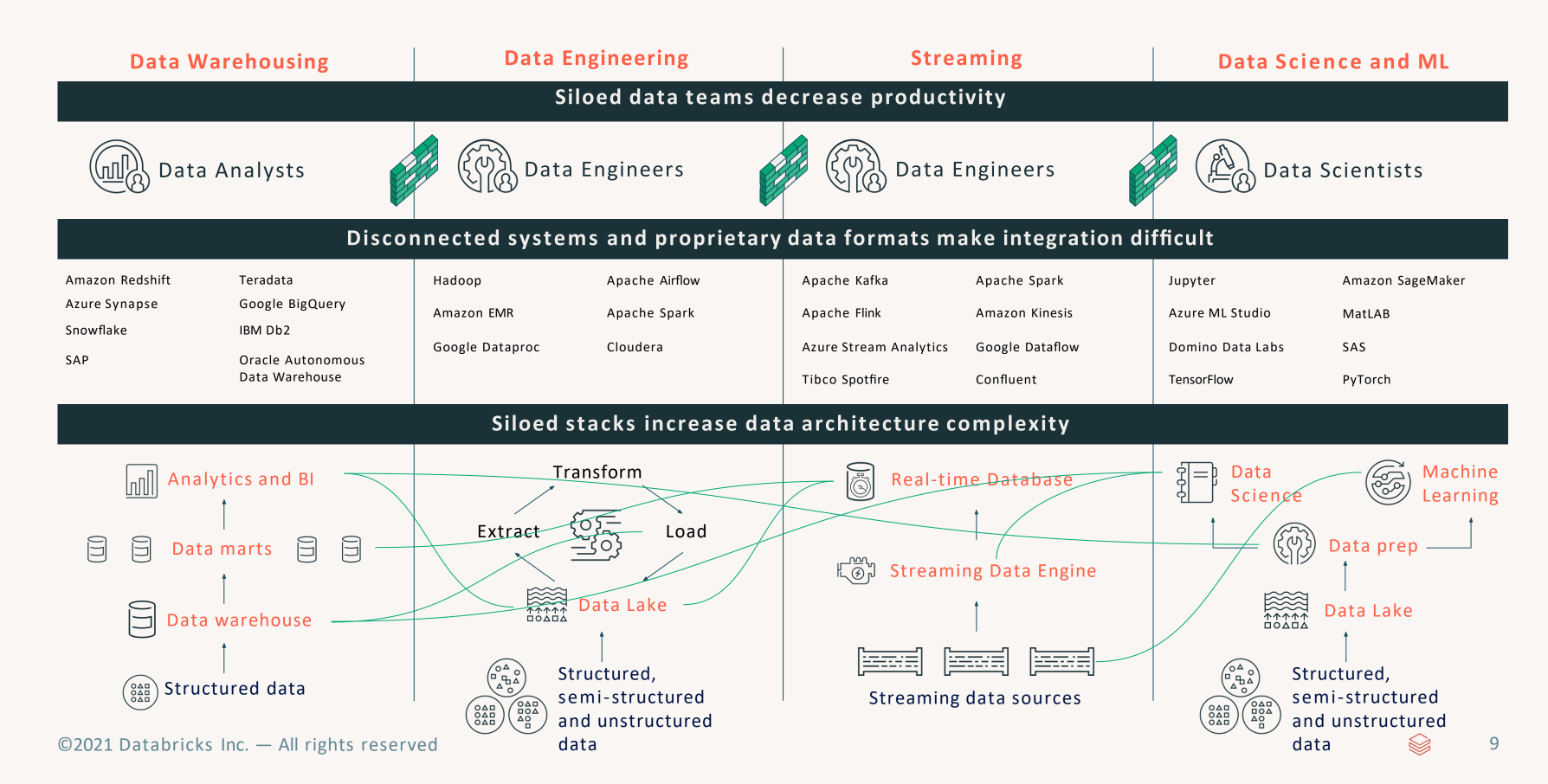
Most enterprises struggle with data



Most enterprises struggle with data



Most enterprises struggle with data





Data Lake

Lakehouse

One platform to unify all of your data, analytics, and Al workloads



Data Warehouse





An open approach to bringing data management and governance to data lakes

Better reliability with transactions

48x faster data processing with indexing

Data governance at scale with fine-grained access control lists



Data Warehouse





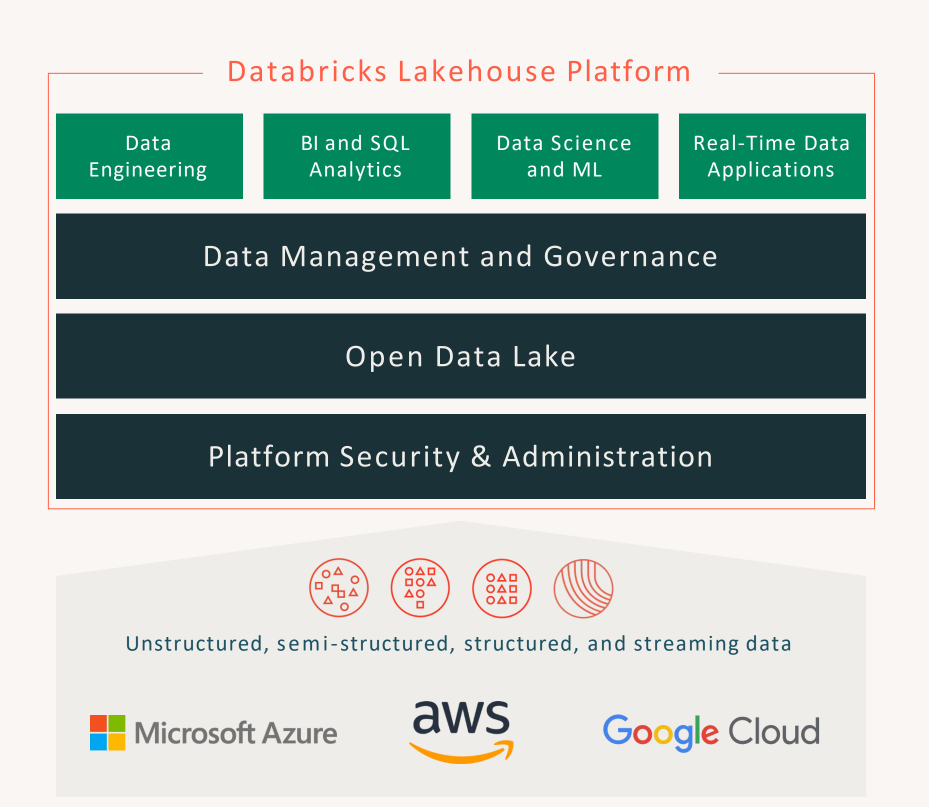
Data

Lake



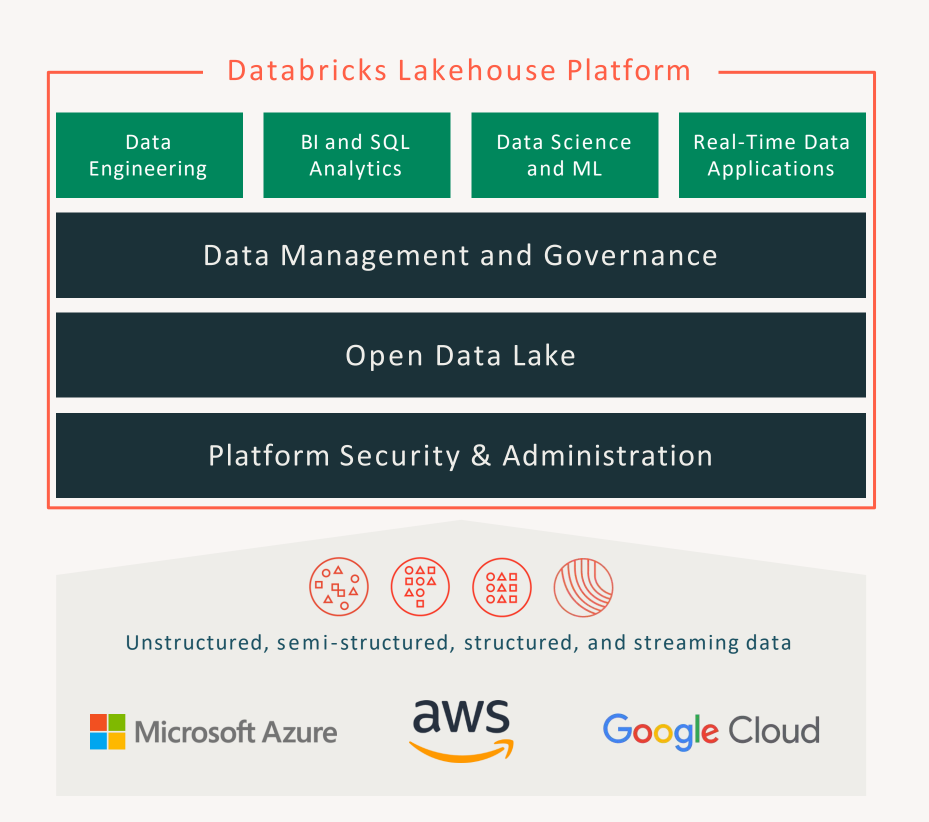








Unify your data, analytics, and AI on one common platform for all data use cases





Unify your data ecosystem with open source standards and formats.

Built on the innovation of some of the most successful open source data projects in the world

30 Million+

Monthly downloads









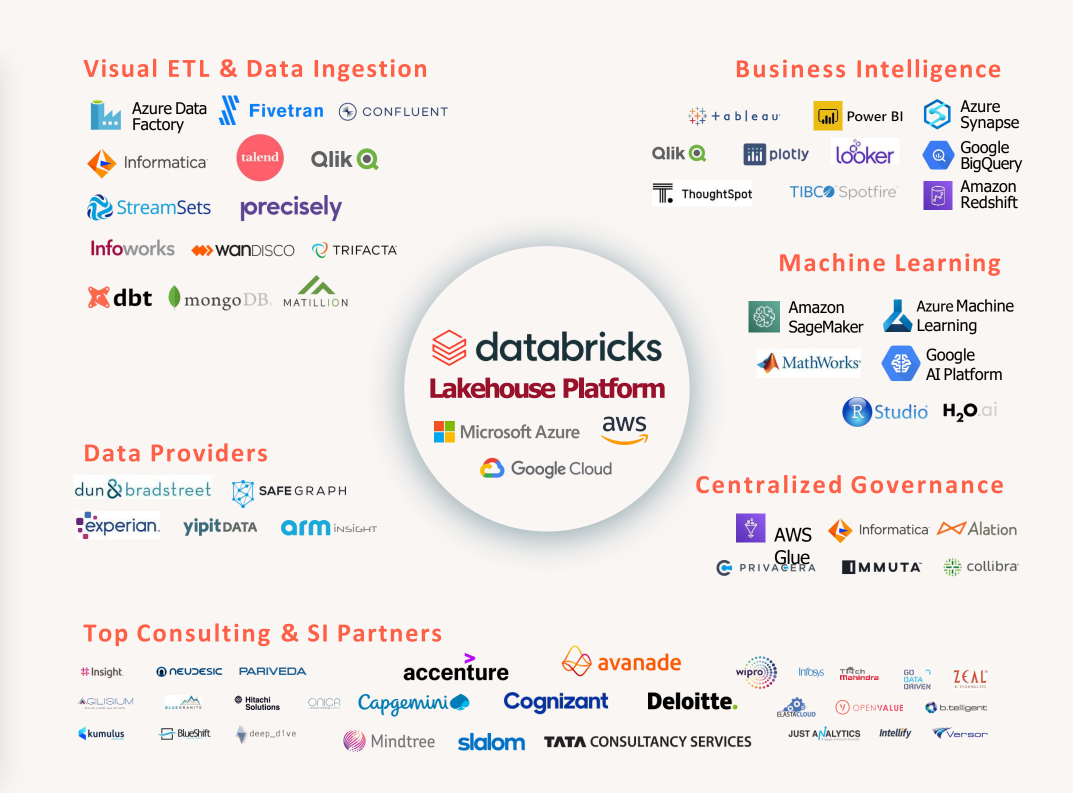




Unify your data ecosystem with open source standards and formats.

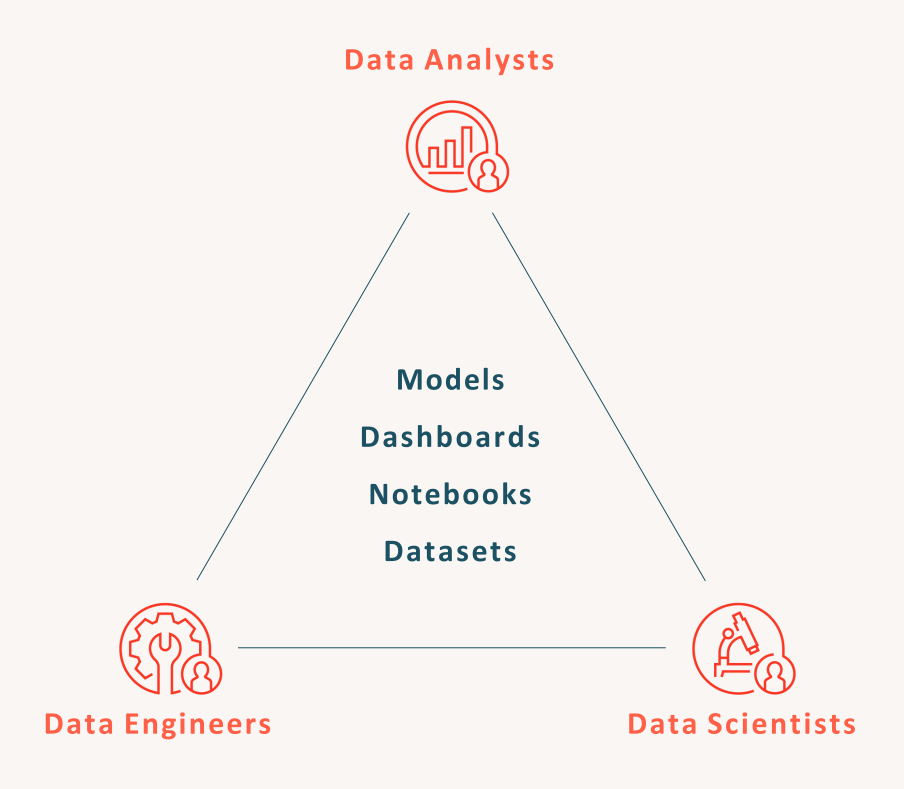
450+

Partners across the data landscape





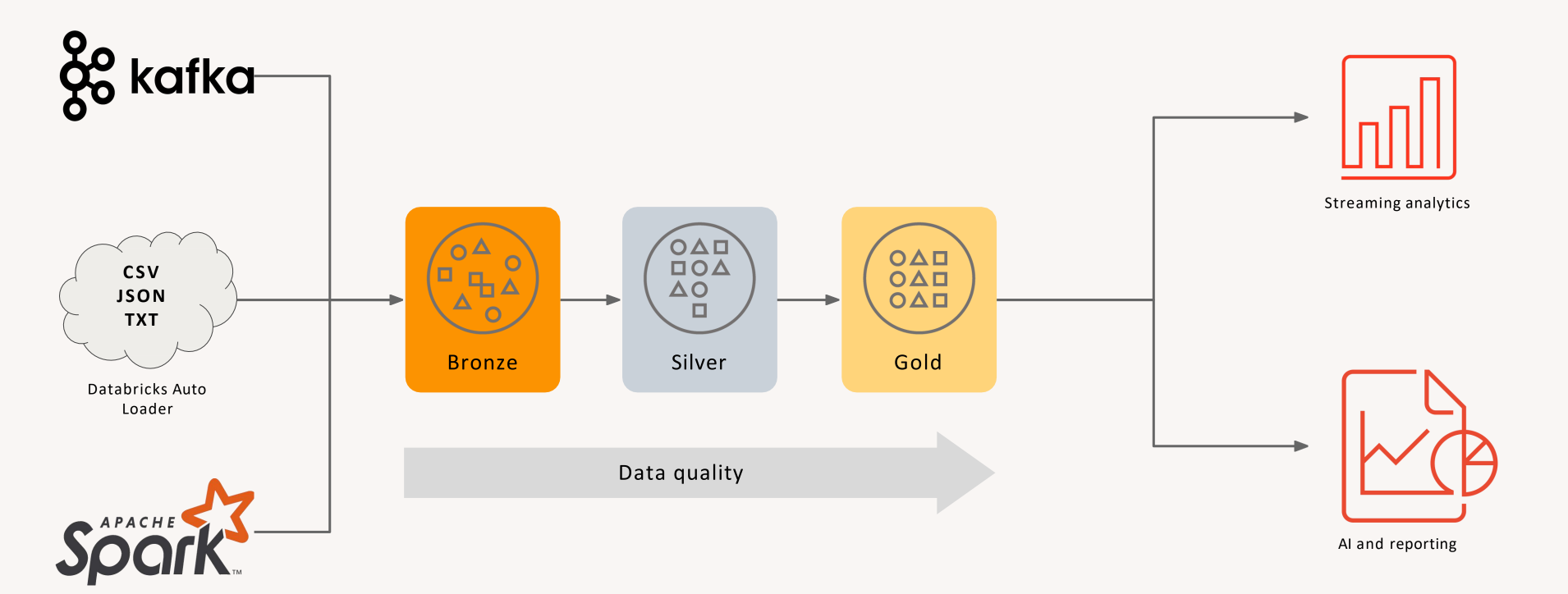
Unify your data teams to collaborate across the entire data and Al workflow





The Medallion Architecture





Bronze Layer

Typically just a raw copy of ingested data

Replaces traditional data lake

Provides efficient storage and querying of full, unprocessed history of data



Silver Layer

Reduces data storage complexity, latency, and redundancy

Optimizes ETL throughput and analytic query performance

Preserves grain of original data (without aggregations)

Eliminates duplicate records

Production schema enforced

Data quality checks, corrupt data quarantined



Gold Layer

Powers ML applications, reporting, dashboards, ad hoc analytics

Refined views of data, typically with aggregations



Optimizes query performance for business-critical data

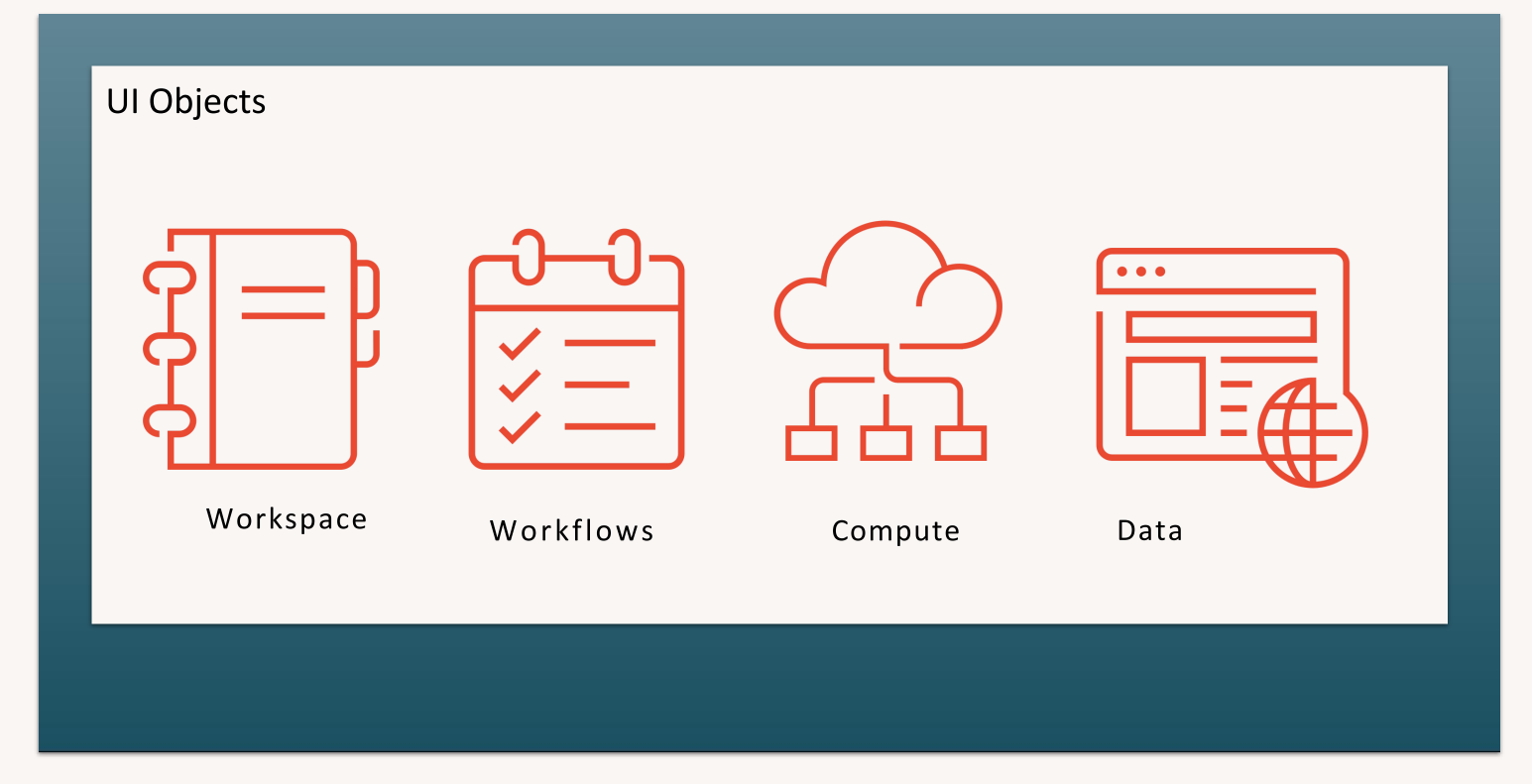




Databricks Workspace



Databricks UI



https://aka.ms/SQLKonfDB23

