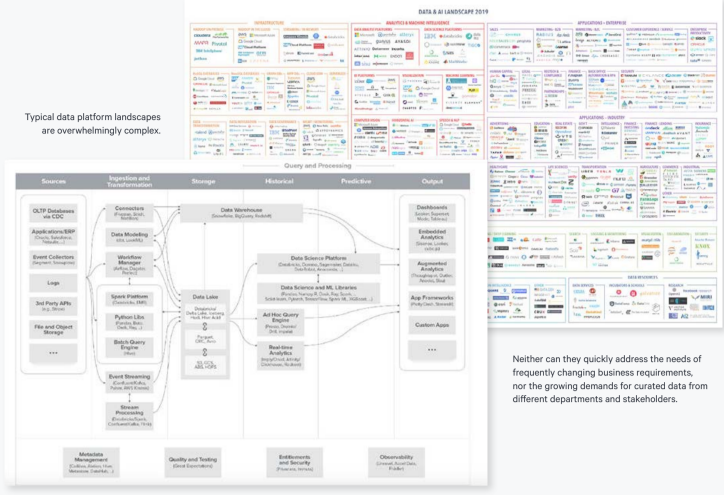


complex demands, ironically creating an even more crowded and broken space.

Unfortunately, traditional data integration platforms simply cannot keep up with these increasingly



A composable Data Fabric like <u>DataOS</u>® offers enterprises a single flexible, reusable layer for complex queries and workflows across existing data silos.

The Future Is Composable

Data Sources



Google Cloud





Azure





Customers

Supply Chain

Customers



Putting Data to Work

sources while leaving original schemas and the data in just few clicks and carrying out secure metadata in-tact.

As enterprises grow, new data streams, sources,

and acquisitions can create complicated messes.

DataOS extensible model easily ingests new

Future-proof your

approach

Say "yes" to complex

data sharing at their own pace.

DataOS flexibility and granular permission controls

drastically reduces the time to deploy new use

cases. Business teams can remain independent of

IT teams with self-serve data capabilities, fetching

demands

Logistics

Supply Chain

Customers



to Manage Data Business increasingly moves at the speed of change, and enterprises need to ensure they can stay competitive. This means achieving

choosing The Modern Data Company for data management.

more with less as quickly and inexpensively as possible. This means

Keep your

workflows.

current infrastructure

Whether data exists on-prem, in the cloud, or

modernizes and unifies these siloed sources

into a single, unified view for easy queries and

somewhere in between, a composable Data Fabric

About The Modern Data Company

Founded in 2018, The Modern Data Company® (TMDC) began with the realization that enterprise-wide data access has

been siloed. Data engineers and database administrators have been the longstanding data gatekeepers who funneled data to analysts and data scientists. We aim to change that by freeing enterprises to make better data-driven decisions by democratizing access to data. When all employees, irrespective of their technical skills or background, can easily explore and analyze enterprise data, then both productivity and market expansion are realized at a faster pace.