

Multicloud data integration

Connect the right data to the right people to accelerate innovation

Today's data is stored across multiple systems and repositories encompassing on-premises, multicloud and data lake environments. As of 2021 only 2% of companies used a single public cloud.¹ A data fabric can bring these disparate sources together to deliver data in real time for analytics and operational systems.

Connect the dots

To learn more about multicloud data integration read our latest ebook, which covers this data fabric use case, alongside client examples and more in-depth product information.

You can also schedule time with a data fabric expert at your convenience.

[Read the ebook](#) →

[Talk with an expert](#) →



Key capabilities

Virtualization

Access data at the source without moving it, accelerating time to value with faster and more accurate queries. Governance and access controls can also be applied at this single touchpoint to help decrease complexity.

Automation

Automation should be pervasive including automation of virtually any access or delivery process in order to avoid coding as well as delivery optimization and workload balancing to help ensure speed and availability.

Speed

Access data in real time or near real time and capture any changes to the data at the same speed automatically. Zero-downtime on data migration and upgrades should also be provided.

Multiple delivery methods

Support multiple delivery methods (batch ETL/ELT, replication, messaging, virtualization, real-time and streaming) and ingest data from across the enterprise, from any application or system.

1. According to the IBM Institute for Business Value