

STREAMING DATA PIPELINES

Reduce the time and effort you and your teams spend on data analytics by automating multistage data processing to eliminate coding.



5 Use Cases for Streaming Data Pipelines

Cloud Migration

Fliminate the

Eliminate the tedious and painful process of moving your company to a cloud-based infrastructure.

Database Replication

2

Real-Time Change Data Capture to replicate data from dozens of legacy tools to modern data stores.

Real Time Data Streams



Incorporate streaming data such as Kafka and messaging systems.

Data Warehouse Automation



Automating the design, implementation, and updates of data warehouse environments minimize the manual, error-prone scripting processes involved in data modeling, ETL generation, and workflows.

Data Lake Ingestion and Transformation



Automatically create and update data lake stores by instantly transforming enterprise data within them, then easily adapt to source and target changes.

What it is.

Qlik Data Integration creates robust data pipelines between applications. This solution is completely source and destination agnostic, covering a wide range of databases, data warehouses, and much more.

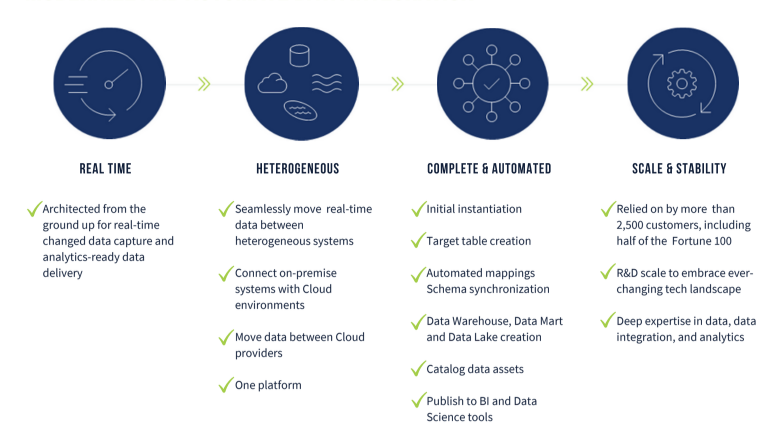
What it does.

QDI is a modernizing solution that accelerates deployments and significantly reduces infrastructure costs. The replication and automation of data can all be accomplished with nocoding.

What it means.

- Implementation costs declined 80% vs. budget
- Project completed in 3 months rather than 12
- Post-launch, the data team can implement changes monthly rather than twice a year
- Capture over 100 billion data changes monthly into an enterprise data lake
- Thousands of ETL lines of scripting were completed in 2 days

MODERNIZE AND AUTOMATE DATA INTEGRATION



SIMPLIFY DATA INTEGRATION WITH ANALYTICS-READY DATA DELIVERY

