Qlik Data Integration

Your data integration fabric starts here.

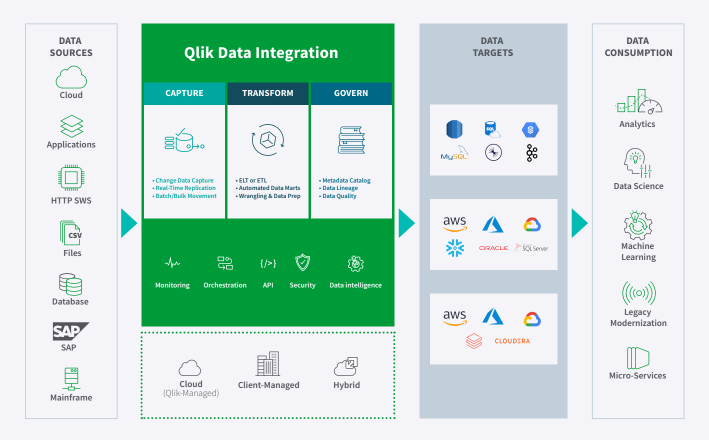
Competing in the real-time economy requires instant insights – and you can't get them with manual data integration. Qlik Data Integration offers an automated data fabric that delivers reliable, analytics-ready data in near-real time with a low-code approach.

| | THE CHALLENGE | THE VISION | THE QLIK SOLUTION |
|-------------------------------------|--|---|---|
| REAL-TIME DATA MOVEMENT | Batch processing is too slow and labor-intensive to integrate real-time data from multiple systems – and inefficient for delivering data to the cloud. | You want to ingest and migrate data from wherever it lives into modern cloud data platforms for downstream analytics and other data initiatives. | Best-in-class change data capture identifies and moves just the changes to data and metadata as they occur – without disrupting production systems. |
| FLEXIBLE DATA TRANSFORMATION UILLI | Cloud data warehouses provide greater agility and elasticity, but it's still tough to efficiently create analytics-ready data sets from varied sources. | You need to convert raw data into an available, consumable format that's easily queried and readily digested by analytics, data science, and/or machine learning initiatives. | Auto-generated, push-down SQL turns raw records into consumption-ready data. The no-code interface helps you create reusable pipelines that conform data to dimensional models or custom formats. |
| INTEGRATED DATA & LINEAGE CATALOG | Data consumers need to find, understand, and enhance data. IT needs to manage data efficiently. But governed, ondemand data still isn't available to most users. | You want to make curated data easy to find and readily accessible across the enterprise, with metadata and lineage views to help auditing and build trust. | With catalog and lineage capabilities, you can understand and monitor the data lifecycle, regardless of source or end-user analytics environment. |
| AUTOMATED DATA PIPELINES | Inefficient, brittle manual practices make it impossible to process big data fast enough. And you can't ensure consistency, integrity, and compliance. | You need automated pipelines that flow data from source to destination, with ingest, cleaning, and transformation to boost speed, accuracy, and scalability. | Qlik enables you to create automated pipelines that seamlessly integrate into any data architecture – including hub, fabric, and mesh. |
| PROCESS INTEGRATION | SaaS data is everywhere and perpetually growing. And there's never enough time to integrate, aggregate, or act on it – especially with hand-coded solutions. | You'd like to automate and streamline integration and analytics to boost DataOps productivity, simplify SaaS integration complexity, and drive action. | No-code UI makes it easy to create workflows that streamline and optimize processes. You can also automate flows that span SaaS applications, triggering alerts and downstream processes. |



Leave bottlenecks behind for automated, governed, real-time data pipelines.

Qlik's powerful data integration fabric can be deployed on-premises or in the cloud, and it's available as a SaaS solution.



QLIK DATA INTEGRATION OFFERS:

CDC Streaming

Extend data into live streams with a simple, real-time, and universal solution. Keep data current without impacting source systems – thanks to an agentless, log-based approach.

Data Warehouse Modernization

Automate the data warehouse lifecycle – quickly designing, building, deploying, and managing purposebuilt cloud data warehouses without manual coding.

Data Lake Creation

Automate complex ingestion and transformation processes to provide continuously updated, accurate, and analytics-ready data lakes.

ABOUT OLIK®

Qlik's vision is a data-literate world, where everyone can use data and analytics to improve decision-making and solve their most challenging problems. Qlik offers real-time data integration and analytics solutions, powered by Qlik Cloud, to close the gaps between data, insights and action. By transforming data into Active Intelligence, businesses can drive better decisions, improve revenue and profitability, and optimize customer relationships. Qlik serves more than 38,000 active customers in over 100 countries.

qlik.com

