

DATA INTEGRATION

Expand insights with more data tracing

Qlik Lineage Connectors



INTRODUCTION

Uncover more data-driven insights by tracing information back to its origins with Qlik Lineage Connectors. It expands Qlik Impact Analysis capabilities to include traceability information from multiple BI tools and data sources.

Boost Data Confidence

You need your data consumers to know the origin and transformation of the data if you want them to trust and use it. But lineage can be difficult to understand for data that's been on a many step, multiple application journey from original source to now. Historically, determining complex data traceability has been a manual, time-consuming process. People have had to access multiple systems and then painstakingly associate and bring all different pieces together.

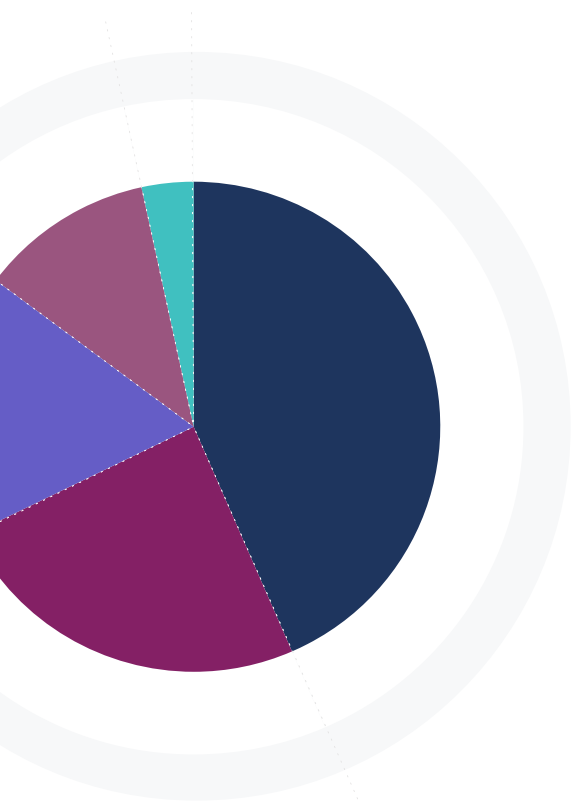
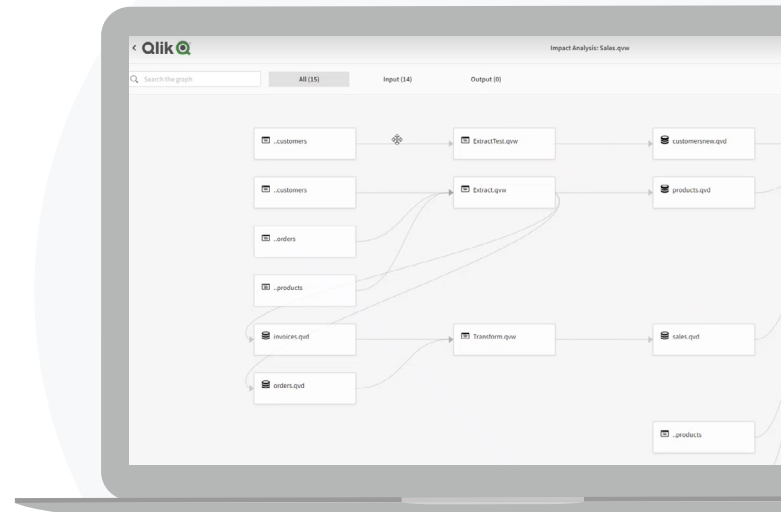
Qlik Lineage Connectors empowers people using Qlik Sense® Enterprise SaaS to uncover more lineage related insights by accessing multiple BI tools and data sources to find and document all data traceability information. This includes understanding which analytic apps use the same data. With a better understanding of the origin, evolution, and meaning of each dataset, people gain confidence the data is vetted and trusted. And that drives up data and analytics use for decision making.

Increase data trust & understanding

Getting detailed lineage from creation to consumption increases user confidence that your data can be trusted. Our Qlik Lineage Connectors give you data traceability from Qlik as well as other BI tools and data sources you use now, all within Qlik Sense Enterprise SaaS.

Improve operational efficiency

Automatically documenting your data's lineage across systems and sources eliminates a historically time-consuming and tedious process. Our efficient, automated solution centralizes your lineage information in one service, so your people can investigate data concerns such as potentially duplicated data or multiple-app use of the same data faster.



Streamline GDPR compliance

Quickly complying with requests to delete personal information is an important tenant of the European Union's General Data Protection Regulation (GDPR) and rules coming after it. Our Qlik Lineage Connectors helps your organization quickly search and locate all instances of private information to not only accelerate delete requests but also ensure that all private information is being correctly stored and used. And your searches can be downstream (for example, which apps and data sets are using personal data) or upstream (for example, where did this data originate?).

Capabilities

Qlik Lineage Connectors extract data traceability from multiple Qlik and non-Qlik sources:



Qlik products

- Qlik Sense Client-Managed
- QlikView
- Qlik nPrinting



Other BI tools

- Tableau
- PowerBI



Data Files

- QVD files
- Excel



Databases

- Microsoft SQL Server
- Oracle
- Snowflake



Data Services

- Azure SQL DB
- Microsoft SQL Server Integration Service (SSIS)



About Qlik

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. Our cloud-based Qlik Active Intelligence Platform delivers end-to-end, real-time data integration and analytics cloud solutions 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 does business in more than 100 countries and serves over 38,000 active customers around the world.

qlik.com