EASILY FIND, UNDERSTAND AND UTILIZE ANY ENTERPRISE DATA SOURCE

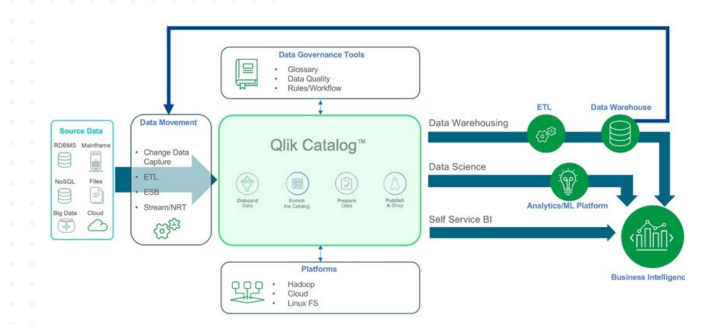
In this age of digital transformation, where real-time insights and decisions are critical, Snowflake customers need easy access to the latest and most accurate data. Qlik solutions offer an end-to-end approach to data and analytics, offering a full breadth of capabilities for the data supply chain - from accessing and integrating all data sources to uncovering and sharing insights. Our open, multi-cloud offerings are unique in that they both accelerate data delivery and allow for openended, curiosity-driven data exploration.

Qlik Catalog[™] simplifies and speeds up how you catalog, manage, prepare, and deliver your Snowflake data, as well as any other data sources, to business users across your enterprise. Qlik Catalog builds a secure, enterprise-scale repository of all the data your business has available for analytics, giving your data consumers a single, go-to catalog to find, understand, and gain insights from all underlying enterprise data sources.

SNOWFLAKE AND QLIK CATALOG WORKING TOGETHER

With the only data warehouse built for the cloud, Snowflake's unique architecture requires no management and features separate compute, storage, and cloud services that can scale and change independently. But businesses can only fully benefit from Snowflake data if they have the tools to track it, transform it, let people know it exists, and then deliver it when and where needed.

Qlik Catalog builds a secure, enterprise-scale catalog of not only your Snowflake data, but all data the business has available for analytics. This gives your data consumers a single, go-to place to find, understand, and gain insights from Snowflake plus any other underlying enterprise data sources. The solution's Smart Data Catalog and graphical user interface (GUI) help people easily discover and select whatever Snowflake data they need.





WHAT CAN YOU DO WITH QLIK CATALOG AND SNOWFLAKE?

SMART, SELF-SERVICE DATA CATALOG

- +An integrated catalog of technical, operational and business metadata which organizes, documents, and describes all Snowflake data in the collection.
- +Metadata and data are directly linked in the same catalog.
- +Empowers data consumers with powerful tools to find, understand, and use Snowflake data

SHOP FOR DATA

- +Users can search, preview, and select Snowflake or other data in one centralized catalog.
- +Users can publish Snowflake datasets in a variety of formats for use with their analytics tool of choice.
- +Powerful search, preview, and selection tools

DATA PROTECTION AND CONTROL

- +Enterprise-scale data access controls and data obfuscation capabilities ensure that Snowflake data is always protected and secure.
- Integrates with open and commercial security and governance products to protect Snowflake data across platforms
- +Data protection features are easy to administer even in very large settings with many users, data sources, or complex infrastructure.

snowflake.com #YourDataNoLimits

THE POWER OF SNOWFLAKE AND QLIK CATALOG

Together, Snowflake and Qlik Catalog deliver a powerful solution that can empower your business by simplifying and accelerating the delivery of trustworthy, actionable data in days, not months. With on-demand access to analytics-ready data, you accelerate discovery and people get answers faster.

ABOUT QLIK

Qlik's vision is a data-literate world, one where everyone can use data to improve decision-making and solve their most challenging problems. Only Qlik offers end-to-end, real-time data integration and analytics solutions that help organizations access and transform all their data into value. Qlik helps companies lead with data to see more deeply into customer behavior, reinvent business processes, discover new revenue streams, and balance risk and reward. Qlik does business in more than 100 countries and serves over 50,000 customers around the world.

qlik.com

ABOUT SNOWFLAKE COMPUTING

Snowflake's cloud-built data warehouse enables the data-driven enterprise with instant elasticity, secure data sharing, and per-second pricing across multiple clouds. Snowflake combines the power of data warehousing, the flexibility of big data platforms, and the elasticity of the cloud. Find out more at **snowflake.com.**

in

f