

Optimize Snowflake data platform productivity with Collibra

Enable broader enterprise adoption of Snowflake's data platform by making it easier to find, understand and trust data

Many large organizations are awash in data. They are moving to Snowflake as their data platform to drive innovation and deliver new insights. Snowflake houses data from numerous sources across the enterprise to help simplify the management and improve availability of data. To enable more users to use more data, organizations need to simplify the experience to find and access the data they need, when they need it. And without added business context, users do not know where their data is coming from or what it means. This inability to find, understand, access and trust your data hinders adoption of Snowflake cloud data platform across the enterprise.

Collibra Data Catalog helps you solve these challenges by enabling business analysts, data scientists and other users to find the data they are looking for quickly, understand where their data came from and who owns it, and trust their data through policies that ensure compliant use. Collibra enables your enterprise to get more value from your Snowflake investment, optimize resources, and reduce risk.

Customer stories

A leading global investment bank enabled self-service analytics across the enterprise and reduced third party data spend by <\$1M per year.

A global telecommunications vendor built an enterprise data catalog to deliver automated data classification and enable its thousands of employees to shop for trusted data - delivering against its initiative to develop more self-serve capabilities for their data users.

Benefits



Boost ROI

Increase adoption by making it a trusted and easy-to-use source for data



Optimize resources

Reduce time spent by data scientists and analysts hunting for the right data



Reduce risk

Gain control over compliance of internal data usage with data access requests



Reduce cost

Eliminate duplicative data sets

Solution highlights

Automated business and technical lineage

Gain visibility into how data transforms and flows from source to destination

Automatic Data Classification

Automatically classify physical data assets by their type and sensitivity

Guided Stewardship

Link physical data assets to the logical operating model and business terms

Business Glossary

Define data, understand its context, and make this information easily accessible

Embedded governance and privacy policies

Ensure compliant use of data with policies that govern access to the data lake

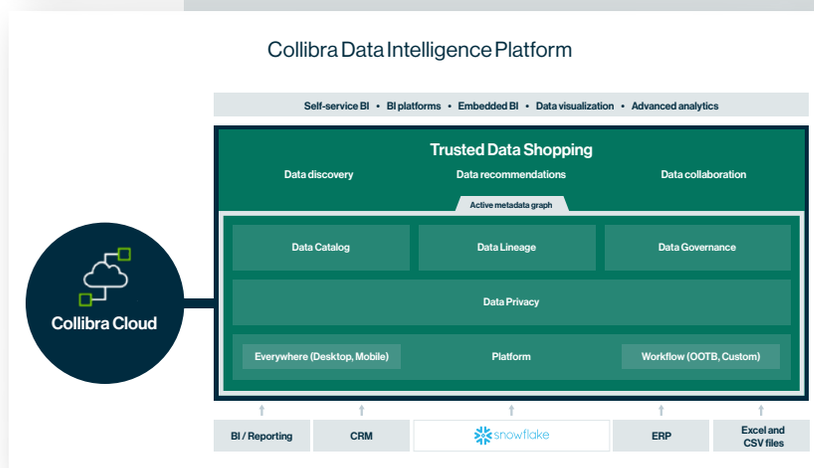
Native connectivity

Get scores for external data sources that indicate data quality by selected data concepts

Increase productivity by easily finding and accessing trusted data



Accelerate enterprise adoption of Snowflake with consistent governance and easy access to trusted data



If you are interested in learning more, please visit our website at collibra.com/snowflake