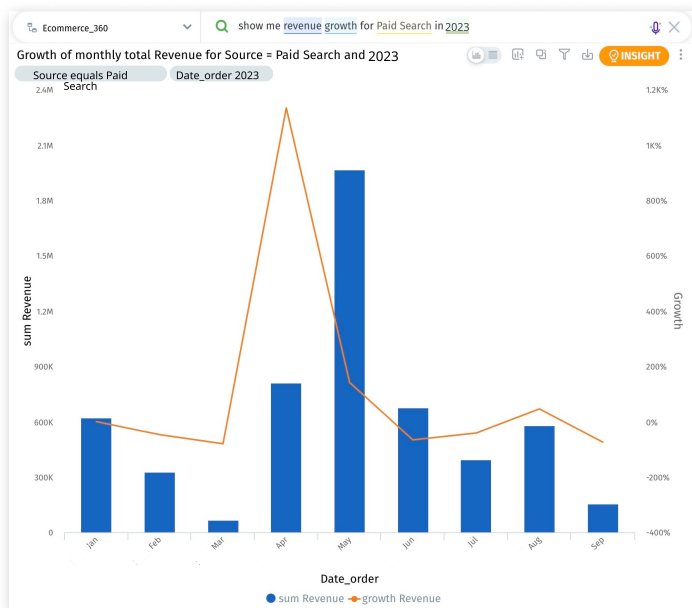


AI-Powered Search & Insights on the Snowflake Data Cloud

The combination of Tellus and Snowflake unlocks scalable advanced analytical capabilities for your entire organization with a seamless, and easy-to-set-up connection to the Snowflake Data Cloud. Tellus' Live Query mode ensures there's no need to make copies with zero data movement between Tellus and Snowflake. Enabling lightning fast performance at scale for the largest organizations on the Snowflake Data Cloud, the Tellus platform provides simple and intuitive advanced analytics capabilities by bridging the gap with the power of AI. With Tellus' natural language search and Automated Insights on the Snowflake Data Cloud, data-driven decision making at scale is now possible for your organization.

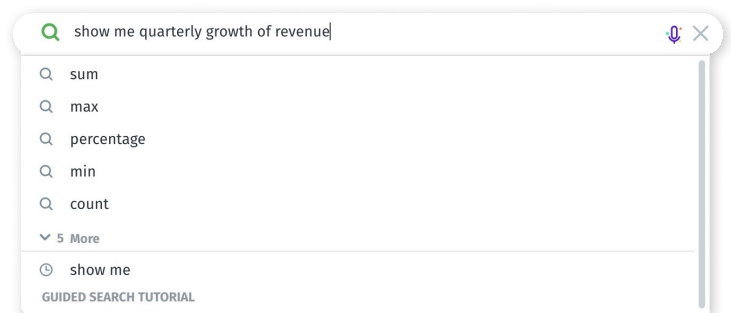


Lightning Fast Answers

With a live connection, Tellus enables organizations on the Snowflake Data Cloud to explore their data in-place. Query pushdown allows organizations to leverage the power of Snowflake compute enabling lightning fast performance at scale. When used in conjunction with Automated Insights, the blend of Tellus AI-powered analytics and Snowflake can identify trend drivers, compare cohorts, and spot anomalies by automatically analyzing billions of data points.

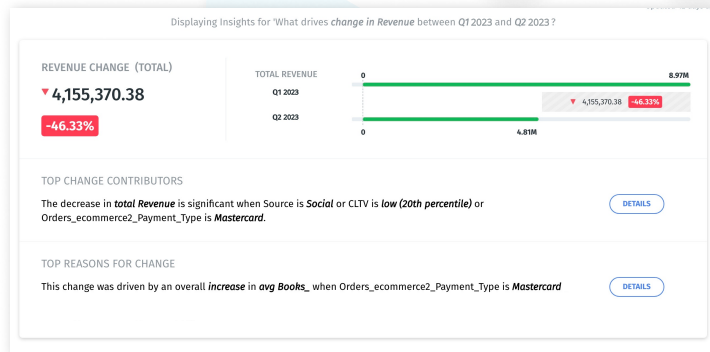
Expand Data Access

Snowflake breaks down data silos by providing a centralized data repository where users can store and manage their data in a structured manner. However, this data access can be limited to those with advanced knowledge of SQL and the underlying tables within the data. Tellus enables expanded data access with the best natural language search interface for analytics available today. The Tellus natural language experience enables users to ask questions in natural language and automatically creates a best-fit visualization for each search.

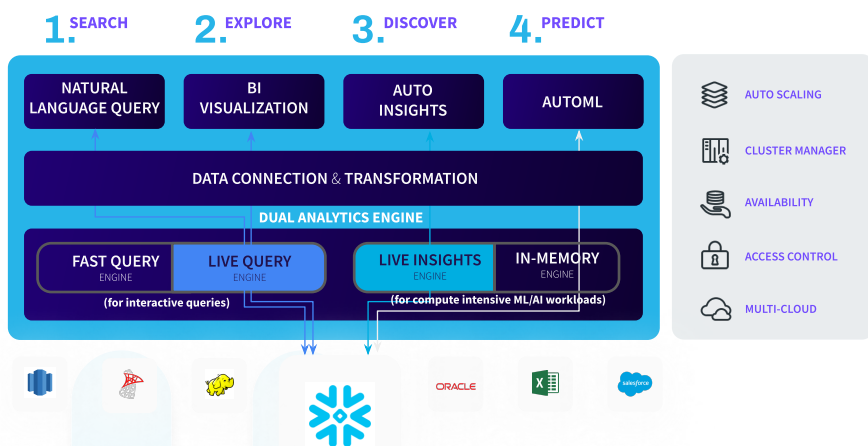


Democratize Insight Generation

Tellius was built from the ground up to enable more people in your organization to generate insights enabling better, data-driven decisions. With Snowflake's ability to handle large data volumes as well as its highly scalable architecture, Tellius empowers organizations with advanced AI-powered Automated Insight generation on the Data Cloud. The Tellius Automated Insights capability uncovers root causes, key drivers, and trends within Snowflake with just a single click.



AI-Powered Decision Intelligence on the Leading Data Cloud



Elastic, Scalable, and Flexible

Tellius delivers AI-driven analytics and Automated Insights with the same level of elasticity, scalability, and flexibility offered by Snowflake. The cloud-native Tellius platform seamlessly integrates with Snowflake on all the major cloud platforms (AWS, Google Cloud, and Azure). While Snowflake's pioneering architecture, built on the separation of compute and storage, allows organizations to scale resources independently, Tellius users benefit from this flexible resource allocation to ensure analytics can scale up or down as needed by your organization.

“ Snowflake offers scalable computation and powerful execution of our most critical data, on top of which our business users use Tellius to answer their questions. ”

— Senior Product Manager, Global E-Commerce Company

