

Harness Snowflake Data's Full Potential with Dremio

Dremio: The Unified Lakehouse Platform for Self-Service Analytics and Al

Unify your analytics and break-down data silos. Dremio makes it easy to federate analytics across Snowflake and all your data to boost performance, deliver lightning-fast, intuitive self-service access for the fastest time-to-insight, all while reducing TCO by up to 50%



Unify All Your Data

Easily unify data from Snowflake, the data lake, and all sources with no data movement.

- Snowflake data and beyond: Seamless unified data access with virtualization, federation, and interactive analytics across all data sources
- Where your data lives: Analytics that span all your data, whether on-premises, in the cloud, or across multiple clouds
- Connect to Snowflake in a few clicks: Dremio's Snowflake connector simplifies connection to Snowflake data with a few clicks, eliminating ETL

Optimize Analytics and Business Intelligence Costs

Maximize cost efficiency by up to 50% and enhance performance for BI and analytics across Snowflake data and beyond.

- Streamlined analytics optimize cost: Reduce Snowflake compute costs with Dremio Reflections, which leverage Apache Iceberg to create and analyze a more efficient dataset version.
- Boost performance: Queries using Dremio's query acceleration technology, Reflections, can perform 70% faster than Snowflake
- Fresh, timely data: Reflections are easy to create and manage. Schedule data updates or refresh on-demand, ensuring up-to-date data for analytics

Easy Self-Service Analytics for Fastest Time-to-Insight

Lightning-fast, intuitive self-service data access with Dremio accelerates time-to-insight.

- Data in the language of busines: Dremio's universal Semantic Layer enables easy data discovery and analysis
- Collaborate with easy-to-build data projects: Build and share flexible, governed data views effortlessly across various data sources
- Faster discovery GenAl-powered data descriptions: Detailed data descriptions and context provided by GenAl-enabled Wikis aid understanding and utilization
- Analytics for every user: Intuitive low-code/no-code SQL capabilities and embedded text-to-SQL using Generative AI streamline analysis for all users

Open Source Foundations for Future-Proof Data Access

Future-proof data and analytics with open-source data management formats and foundations.

- Apache Iceberg native:
 Built-on Apache Iceberg, Dremio ensures that data remains open and compatible with other analytics tools, engines, and catalogs, including Snowflake
- Increased Iceberg synergy: Snowflake's adoption of Iceberg makes it even easier to benefit from Dremio's lakehouse capabilities. Snowflake customers can quickly optimize usage and reduce costs
- Built for Snowflake and more: Dremio's Iceberg-centric capabilities drive analytics on Snowflake and beyond, ensuring data is always open and future-proof

dremio

Seamless, Enterprise-scale Analytics, Everywhere

Break free from data silos and optimize for predictable, cost-efficient analytics with intuitive self-service data access. Let Dremio help you to unlock the full potential of Snowflake and all your data.

Learn more at www.dremio.com