

Reduce Data Warehousing Costs by 50% Compared to Snowflake

With Dremio you get unified analytics on the lakehouse for high-performance, self-service access anywhere, on-premises, hybrid, or cloud that includes:





Flexiblility

Scalability

1	↓
*	\$ `

Cost-efficient



Warehouse capabilities



Open architecture



Cost Factors for Study

We evaluated a multitude of factors, including data ingestion, data duplication across storage environments, data copies including BI cubes, extracts, and offline copies, and licensing fees.

Three-year labor costs for Dremio vs. Snowflake



\$540k



\$1+ million

Three-year data ingestion costs for Dremio vs. Snowflake



Dremio Cloud queries data directly in Amazon S3

Three-year compute costs for Dremio vs. Snowflake

Three-year business intelligence costs for Dremio vs. Snowflake







\$812k \$1.1+ million



Dremio's Unified Lakehouse Platform for self-service analytics simplifies data architecture and significantly reduces the cost and labor associated with delivering high-performance analytics for a variety of workloads.