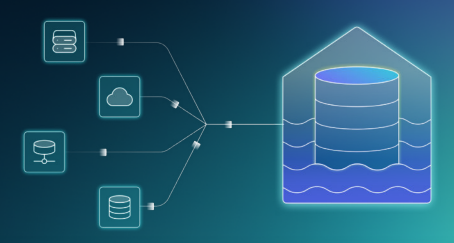


Harness All of Your Data's Full Potential with Dremio

Dremio Hybrid Iceberg Lakehouse

Take full advantage of your on-premises data. Unify your analytics and break down data silos. Dremio's Hybrid Iceberg Lakehouse makes it easy for companies to access and analyze all of their data, both on-premises and in the cloud.



Access All of Your Data

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

- The only Hybrid Iceberg Lakehouse
 Dremio provides the only hybrid
 enterprise Iceberg lakehouse in the
 market that allows companies to
 access and analyze all of their data,
 whether on-premises or in the cloud.
- Apache Iceberg Native Built to take advantage of all the benefits of the open Iceberg table format, such as schema evolution, partitioning, and metadata handling, for advanced data management in hybrid lakehouse environments.
- Unmatched Analytical Performance
 Engineered to be the fastest, most
 powerful, and cost-effective SQL
 query engine for Apache Iceberg,
 leveraging core technologies like
 Apache Arrow, C3 columnar cache,
 and advanced vectorized processing.

Optimize Analytics Costs & Performance

- Eliminate Data Movement to the Cloud
 Access and analyze data on-premises
 without having to move it to the cloud
 for processing, eliminating the cost
 and complexity of data movement.
- Federated Query Access
 Dremio's SQL Query Engine enables seamless access and querying of datasets across data lakes, databases, and platforms, whether on-premises, in the cloud, or both.
- Sub-second Performance
 with Query Acceleration
 Dremio's Reflections provide high-speed
 query acceleration for sub-second SQL
 query response times, delivering timely
 business insights and reducing TCO
 across hybrid cloud environments.



Seamless Self-Service Analytics

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

- Universal Semantic Layer for Intuitive Access Easily transform data into a business-friendly format, enabling you to discover and analyze data onpremises, in the cloud, or in a hybridcloud environment.
- Seamless Integration with Analytics
 Tools One-click & simple integration
 with business intelligence tools like
 Tableau and PowerBI & data science
 notebooks like Jupyter and Deepnote.
- Advanced GenAl Features
 Auto-generated Wiki descriptions, data labeling, and text-to-SQL enable users to easily discover, understand, and query data.

Drive Value from All Data With Dremio's Hybrid Iceberg Lakehouse

Leverage the full potential of your data-on-premises, in the cloud, or in hybrid-cloud environments.

Get started with optimized, cost-efficient analytics across all your data with Dremio's Hybrid Iceberg Lakehouse.

Learn more at www.dremio.com