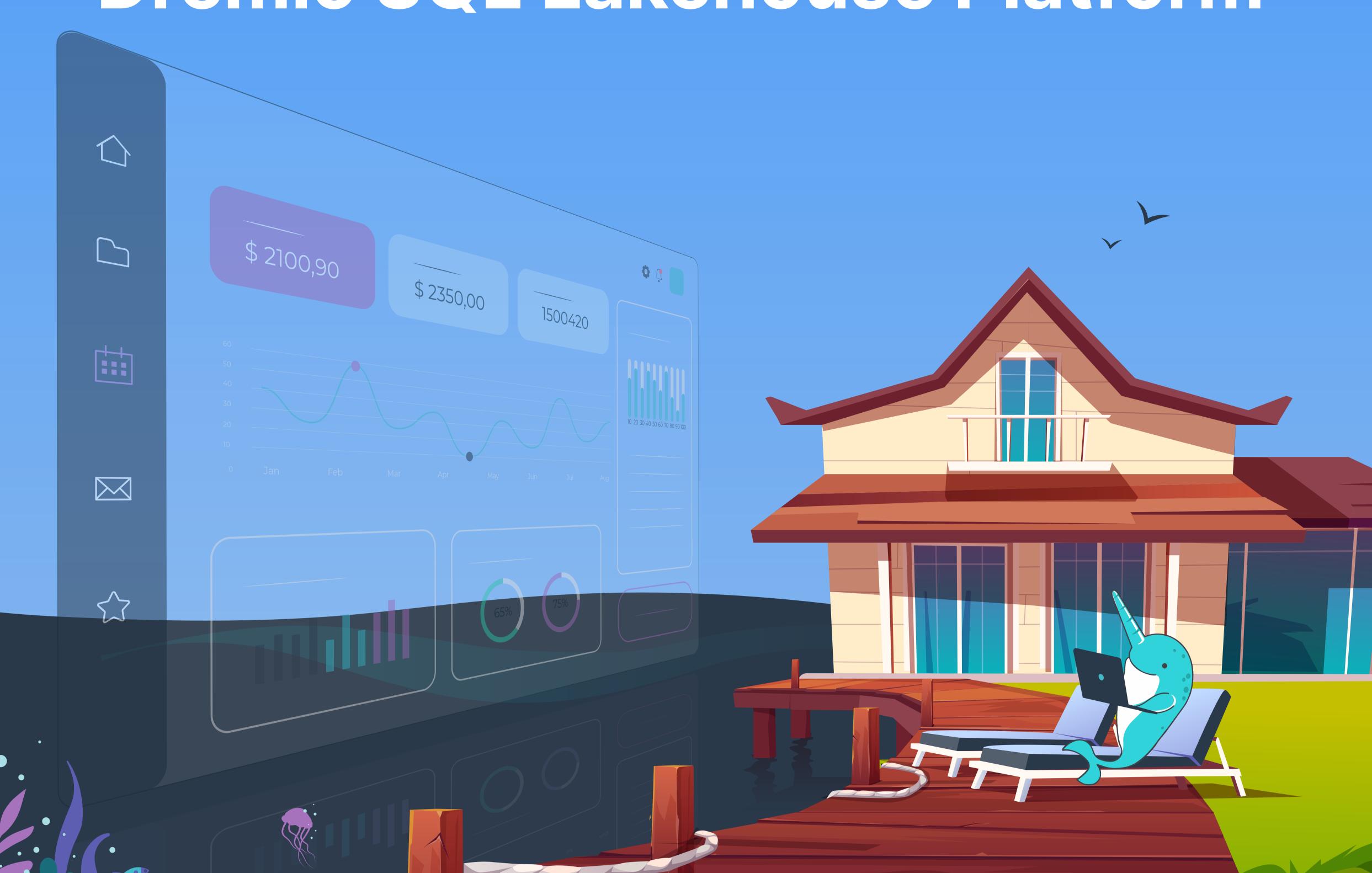


# 11 Ways to Achieve Lightning-Fast BI Queries and Dashboards with the Dremio SQL Lakehouse Platform



Your business users need data to make informed decisions — at the speed of business. They cannot afford to wait hours or days to obtain data for their mission-critical dashboards, BI tools and ad hoc queries. SQL is the de facto way to access data. You need to enable your business users to have data readily accessible directly from your cloud data lake storage with the speed and performance they expect.



### Achieve These Amazing Metrics in Your Organization

#### Zero

Move your organization toward financial freedom with ZERO data copies in your data architecture, ZERO cubes, extracts or aggregation tables and no vendor lock-in

#### 60%

Enhance your company's financial bottom line with 60% less compute spend with auto-stop/start of the right-sized, scalable engines that eliminate the need to over-provision infrastructure

#### 100x

Speed up low-latency,
sub-second BI queries and
reduce infrastructure costs by
up to 100x by materializing
aggregations on S3 and ADLS
with data reflections

## 11 Ways to Achieve Lightning-Fast BI Queries and Dashboards with the Dremio SQL Lakehouse Platform



through seamless, passwordless, bi-directional integrations with your favorite BI tools: Tableau, Power BI, Looker, etc.

Enjoy a delightful BI experience



requests and enable self-service access to business-ready data in real time

Eliminate the long backlog of



Have a single view of the data and

consistent enterprise-grade security and data governance for all teams and tools with a vertically integrated semantic layer



inconsistent, siloed definitions of data across your company with centralized, consistent data semantics and a no-copy data architecture



dashboards and lightning-fast interactive analytics directly on data lake storage



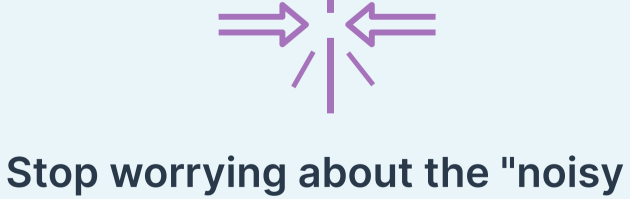
most of your compute costs with Dremio's high-performance execution engine



proprietary data warehouses with open data architecture



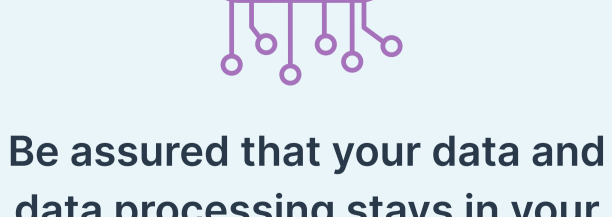
high-concurrency queries
directly on cloud data lake
storage with a highly scalable
multi-engine architecture



neighbor" problem with multi-engine architecture and workload isolation



installing, configuring and monitoring your software with a truly SaaS solution



data processing stays in your cloud account and your data is encrypted at rest and in transit with Dremio Cloud



Learn how you can shorten time to insight from days or weeks to minutes with a simplified, no-copy data architecture and high-performing BI dashboards and interactive analytics directly on the data lake in this quick <u>executive summary</u> or detailed <u>whitepaper</u> of the Dremio SQL lakehouse platform!



Dremio is the SQL Lakehouse company. Dremio simplifies data engineering and eliminates the need to copy and move data to data warehouses, providing flexibility and control for data architects and engineers, and self-service for data consumers. Organizations enjoy high-performing dashboards and interactive analytics directly on the data lakehouse, with enterprise-grade security and data governance.