



Total Economic Impact of the Data Lakehouse - Q&A

As enterprise data platforms look to operate at a more efficient level, they face the pressure to pivot their data management strategies. The increasing volume of data, demand for self-service analytics that meet compliance requirements, and complexity of data distribution channels are all factors to consider when making a business case.

In this session, we've discussed the three-year Total Economic Impact™ of the data lakehouse and quantifiable benefits to productivity across all teams. You will learn about:

- Key challenges organizations face with explosive data growth and data silos
- Increasing team productivity and focusing more on high-value projects
- Reducing data storage costs and retiring complicated ETL processes



Tony Truong

Sr. Product Marketing Manager
TEI

Dremio



Alex Merced

Developer Advocate

Dremio



Caro Giordano

Consultant,

Forrester Research, Inc.

Webinar Q&A

1. Is there any plan for Dremio to support Apache Hudi?

Answer: Not at this moment.

2. How does Dremio Licensing work?

Answer: For pricing information - <https://www.dremio.com/pricing/> . We are more than happy to schedule a demo with you to walk through how pricing works as well.

3. Is there any mechanism for Dremio to optimize the storage layer in the data lake to meet performance SLAs?

Answer: Dremio has the columnar cloud cache and data reflection to accelerate query performance. If using CTAS to create an Iceberg table, use the HASH PARTITION clause to write to files more efficiently (write your partitioned data to fewer files).

4. If I have data in a relational database on-prem, can I query that with Dremio?

Answer: Yes.

5. How does the semantic layer on the data lakehouse benefit productivity?

Answer: Provides data in a business-friendly, non-technical context. Data consumers can discover, explore, analyze and curate data on their own. In addition, data consumers can quickly analyze data at any granularity, without data teams having to create derived datasets that are disconnected and need to be manually maintained and secured.