



Bauplan Labs

## Building a Data Science Platform on Apache Iceberg and Nessie - Q&A

Join us for an insightful webinar featuring Jacopo Tagliabue of Bauplan Labs as he dives into the world of data science and machine learning pipelines. In this session, you'll discover the rationale behind Bauplan Labs' choice of open-source technologies, such as Apache Iceberg table format and Project Nessie transactional data catalog, for their cutting-edge platform. Gain valuable insights into why modern data platforms are increasingly adopting these technologies and how Nessie's git-like features can revolutionize your data management. Don't miss out on this opportunity to stay ahead in the world of data science and technology!

About Project Nessie - [Introducing Nessie as a Dremio Source](#)

Learn:

- Why Modern Data Platforms are being built on Apache Iceberg
- Why Modern Data Platforms are being built on Nessie



**Alex Merced**  
Developer Advocate  
**Dremio**



**Jacopo Tagliabue**  
Founder  
**Bauplan Labs**

## Show's Q&A

**1. Any other query engine has been adopted. Nessie?**

**Answer:** Currently Dremio, Trino, Presto, Spark and Flink have Nessie support and it is growing

**2. Is Nessie tested on the Iceberg interface to delta tables (provided by databricks)?**

**Answer:** Unity Catalog is separate from all other catalogs for Iceberg and really only meant for Using the Unifomat feature in Delta Lake