




**GNARLY**  
Data\_Waves

PRESENTED BY  **dremio**

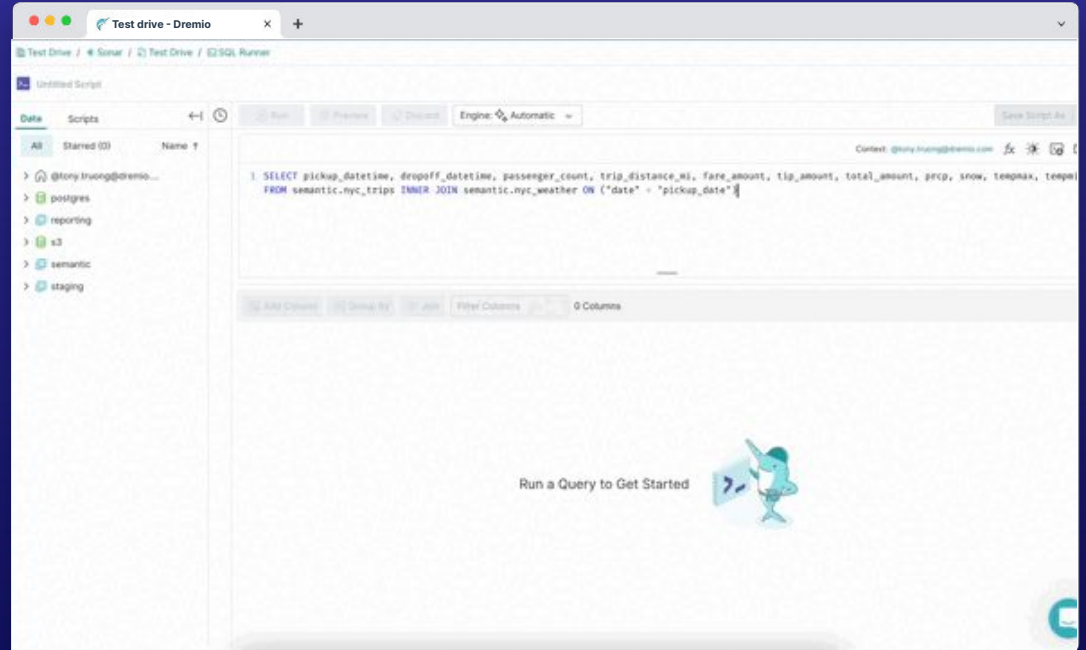
EPISODE 28

# Apache Iceberg Office Hours

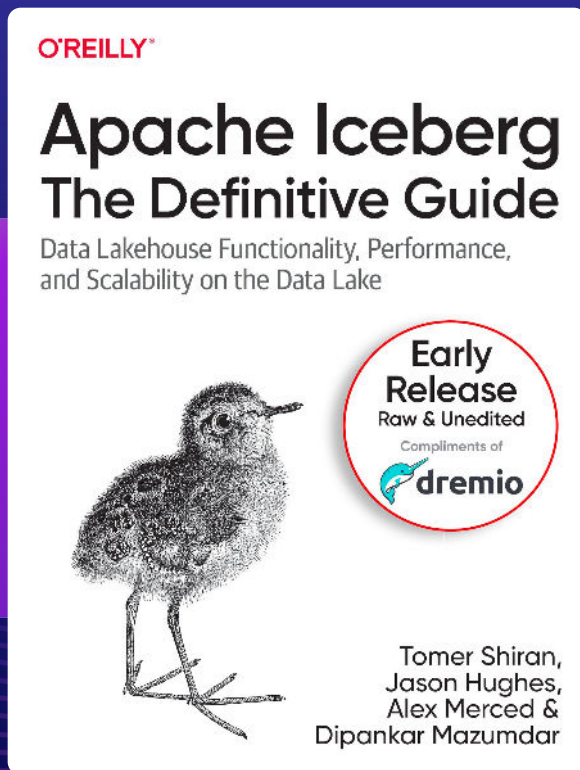
# Experience the data lakehouse with Dremio Test Drive

- Sub-second query on 1 billion rows of data joining Amazon S3 with a Postgres database
- Connect to Tableau or Power BI and build a dashboard with this dataset
- Everything hosted by Dremio - 100% free for you

Start Test Drive



# Apache Iceberg: The Definitive Guide



# Upcoming shows

Register now

## EPISODE 28

### Apache Iceberg Office Hours



Aug 8, 2023 at 8AM PST | 11AM EST | 4PM GMT

---

## EPISODE 29

### Simplifying Data Mesh with Dremio's Open Data Lakehouse



Aug 22, 2023 at 8AM PST | 11AM EST | 4PM GMT

---

## EPISODE 30

### Using Dremio and DuckDB together



Aug 29, 2023 at 8AM PST | 11AM EST | 4PM GMT

---

## EPISODE 31

### ELT, ETL and the Dremio Data Lakehouse



Sep 6, 2023 at 8AM PST | 11AM EST | 4PM GMT

---

## EPISODE 32

### It's time for an even easier data lakehouse: Learn what's new in Dremio



Sep 12, 2023 at 8AM PST | 11AM EST | 4PM GMT

---

**BIGDATA & AI** by  **Corp**  
P A R I S

**TIME TO ACCELERATE**

**September 25 & 26, 2023**

Paris Convention Center



**Coalesce by dbt**

Oct 16-20, 2023  
Hilton Bayfront San Diego



**CDO, Los Angeles  
Evening Gathering**

August 9th 5:30pm, 2023  
Los Angeles



**Expert Panel: Data  
Integration Trends and  
Best Practices**

🕒 12:00 p.m. PT / 3:00 p.m. ET  
Thursday, August 17, 2023





**GNARLY**  
Data\_Waves

PRESENTED BY  **dremio**

EPISODE 28

# Apache Iceberg Office Hours

 August 8, 8AM PST | 11AM EST | 4PM GMT



**Jason Hughes**  
Director of Technical  
Advocacy



**Alex Merced**  
Developer  
Advocate



**Dipankar Mazumdar**  
Developer  
Advocate



**Ajantha Bhat**  
Open Source  
Software Engineer



**Dmitri Bourlatchkov**  
Senior OSS  
Developer



**Scott Cowell**  
Software  
Architect



# Format Interop

USING LAKEHOUSE ENGINES THAT SUPPORT MULTIPLE FORMATS LIKE DREMIO

Onehouse's Onetable which allow 2-way interop between all three formats

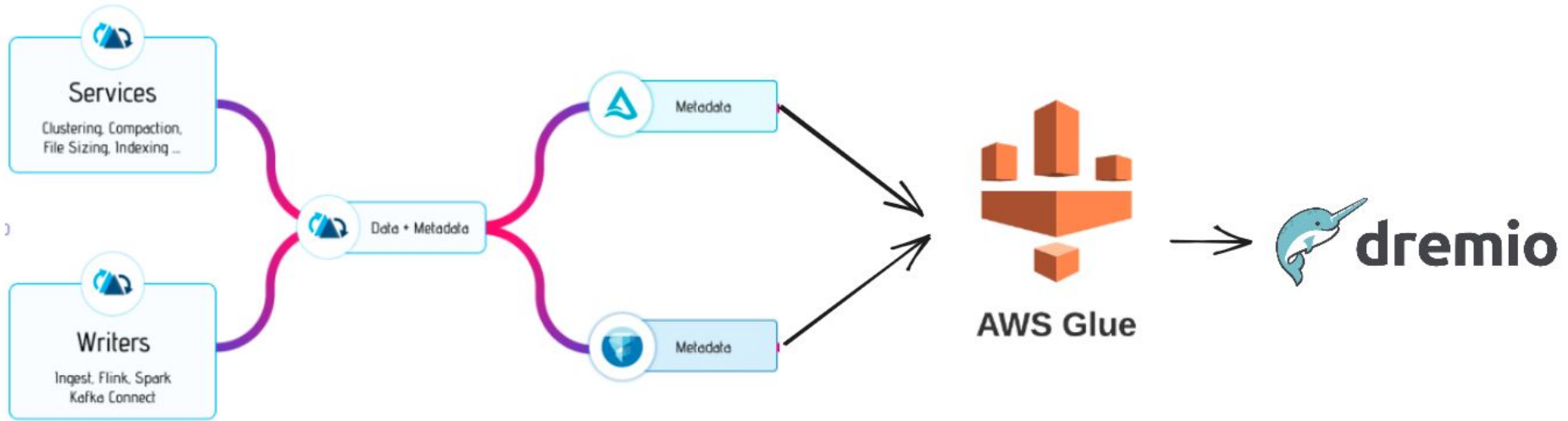
Using Delta Lakes UNIFORMat which allows Reading Delta Lake tables as Iceberg/Hudi tables

# Using Lakehouse Engines to Unite Table Formats

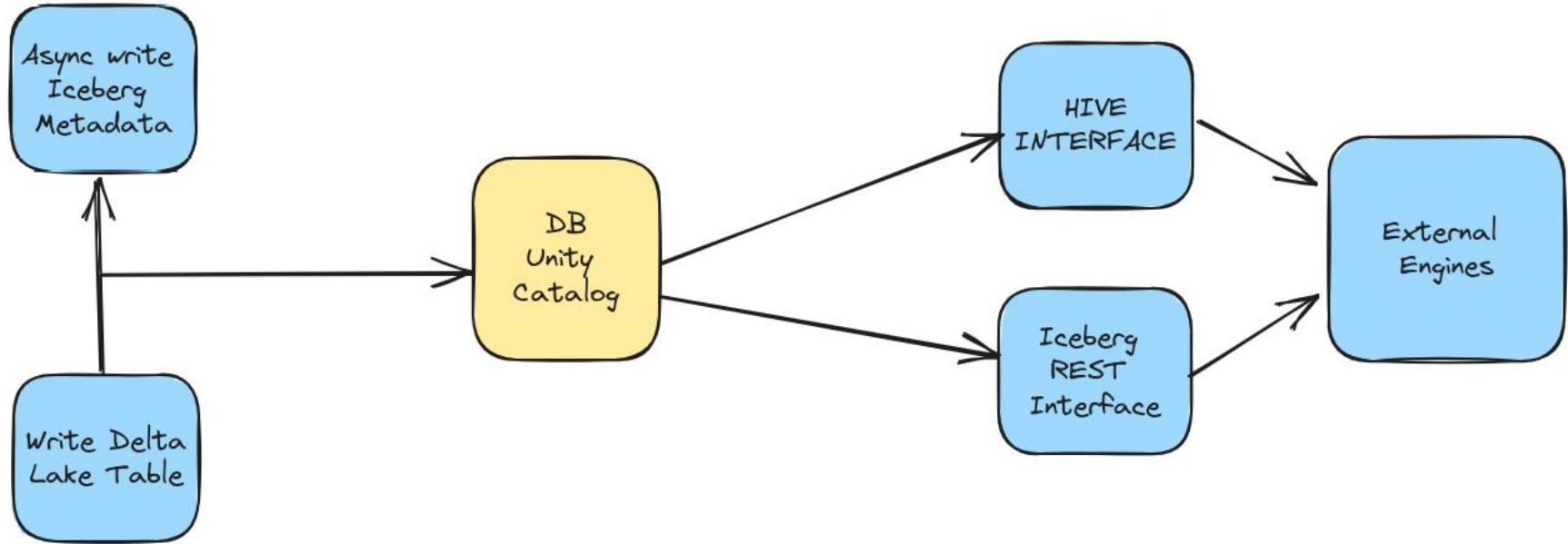




# Using Onehouse's Onetable Technology



# Using Delta Lake 3.0 UniFormat



# Consideration - Consistency

# Consideration - Vendor Agnosticism

# Consideration - Flexibility