



Data Connectors

Starburst Office Hours

An interactive webinar with Lester Martin from DevRel
February 12, 2026

Connection before content



Lester Martin – <https://linktr.ee/lestermartin>

- Developer Relations @ Starburst
 - Blogging & forums
 - Webinars & videos
 - User groups & events
 - Training & tutorials
- 30+ years of technology experience
 - Started journey on TRS-80 Model III
 - Played most roles, but a programmer at my core
 - ½ career in OLTP and ½ in data analytics
 - Decade+ of “big data” experience to include
 - Trino/Starburst, Hadoop, Hive, Spark
 - NiFi, Kafka, Storm, Flink
 - HBase, MongoDB

devrel@starburst.io

Starburst is an Open, Hybrid Lakehouse platform



Analytics Accelerators

Data Products, Warp Speed, and other analytics productivity tools.

Query Engine

powered by trino

Enterprise Platform

Enterprise-grade security, scalability, governance, usability.

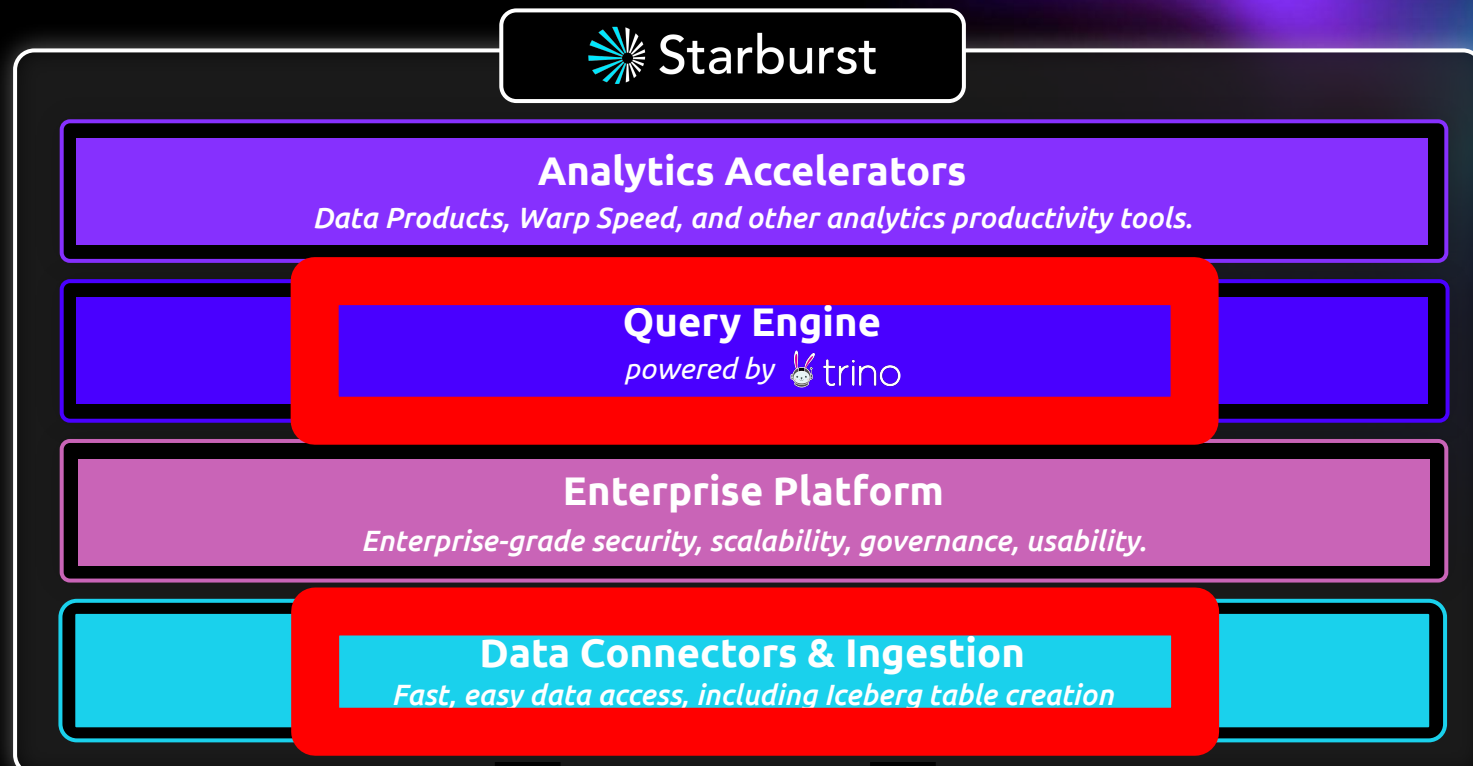
Data Connectors & Ingestion

Fast, easy data access, including Iceberg table creation

Starburst Enterprise

Starburst Galaxy

Starburst is an Open, Hybrid Lakehouse platform



Starburst Enterprise

Starburst Galaxy

Rich ecosystem of data source connectors

Open-source & Starburst Proprietary

Data Source
Connectors

Real-time Analytics



Data Lakes



NoSQL Stores



Applications



Relational DBs



Query federation

```
SELECT
    c.custkey,c.estimated_income,
    a.products,a.cc_number,
    cp.customer_segment
FROM
    Hive.burst_bank.customer c
    JOIN MongoDB.burst_bank.account a ON c.custkey = a.custkey
    JOIN Oracle.burst_bank_large.customer_profile cp ON c.custkey = cp.custkey
WHERE
    c.state <> 'OK'
    AND a.mortgage_id IS NOT NULL;
```



Demo