

# Starburst Enterprise

Deploy Anywhere, Query Anything

# The Fastest Path from Big Data to Better Decisions

The traditional response to most new analytic needs is to move data from various sources into a data warehouse or data lake. Doing this can take months and cost a great deal of money.

Originally developed and open sourced by Facebook, Trino, formerly known as Presto SQL, is a distributed SQL engine for running fast, interactive analytic queries against various data sources ranging in size from terabytes to exabytes. It enables immediate analysis of siloed data without expensive data warehouse appliances and significantly reduces the need to move or copy data.

Starburst Enterprise is purpose-built to ensure Trino security and performance at scale, and includes multiple enterprise-grade features, global security enhancements, and 24x7 support from the Presto experts.

# **Run Fast SQL Queries at Scale**

- Easily provision and scale Trino in the public cloud or on-premises.
- Separate SQL compute from data storage and scale each independently.
- Trino users like Uber, Netflix, and Comcast run 100,000s of queries per day against petabytes of data.
- In-memory, columnar architecture for fast query response.
- Get big data projects running in days, not months.

#### **Enterprise-grade Analytics Anywhere**

The Starburst Enterprise platform delivers additional benefits for the world's largest organizations, including:



**Performance:** Our distribution includes the updated cost-based query optimizer; and optional caching of frequently accessed data



**Connectivity:** 30+ supported connectors; high-performance parallel connectors



Security: Fine-grained access control, end-to-end encryption and more



Management: Configuration; autoscaling; high availability; monitoring



**Support:** 24x7 support from the Trino experts; fully-tested, stable releases, etc.

## **Starburst Enterprise**

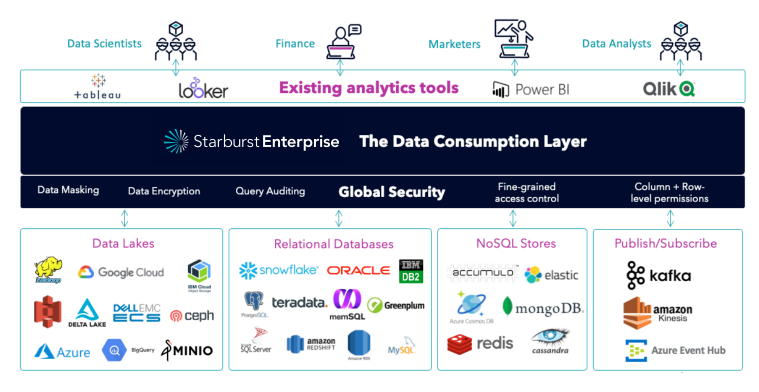
- Single point of access to all your data, everywhere
- Join across all your data sources
- Directly query any distributed object storage (\$3, ADLS, etc.)
- Fine-grained access control and end-to-end encryption
- 24x7 support from the Presto experts
- Fully-tested, stable releases
- Easy access from any popular Bl tool
- Reduced big data costs by optimizing cloud spend
- Up to 10x performance improvement over alternatives like Hive

## **Introducing The Data Consumption Layer**

Starburst solves for the intersection of ever-increasing data volumes and ever-increasing data consumers. Our perspective is that the historical approach of constantly moving data into a single-source-of-truth method is no longer possible — there's too much data, and too many people trying to ask new questions of the data. We help our customers de-prioritize data movement while they give their teams consistent, easy, and fast SQL based access to all their data. We call this the data consumption layer.

#### The Data Consumption Layer

Starburst Enterprise is a data consumption layer that unlocks siloed data by providing fast access to any data source, via SQL — the tool language your team already knows and then can be utilized in the analytics tool you already use. With advanced security features — this data consumption layer provides a secure single-point-of-access for all your data consumers to all your data.



SINGLE-POINT-OF-ACCESS

# Starburst **Enterprise**

#### Performance

From petabytes to exabytes – query data from disparate sources using SQL – with high concurrency

Control your price/performance with the latest cost-based optimizer

Caching available for frequently accessed data

#### Connectivity

30+ supported enterprise connectors

High performance parallel connectors for Oracle, Teradata, Snowflake, Cloudera, and more







#### Security

Kerberos & LDAP integration

Global Security for fine-grained Access Control

Data encryption

Data masking

Query auditing



#### Management

Configuration

Autoscaling

High availability

Monitoring

Deploy anywhere



#### Suppor

The largest team of Trino experts in the world

Fully-tested, stable releases, curated by the Trino creators

Hot fixes & security patches

24x7 support, 365 we've got your back

Starburst optimizes Trino for the enterprise. High-performance Starburst Enterprise connectors enable queries from one or more sources, on-premises or in the cloud, and everything is governed by enterprise-grade global security features with fine-grained access control.

#### **Deep Dive on Security**

Starburst delivers global, enterprise-grade security features designed to meet the standards of the world's largest organizations. Security enhancements include:

- Fine-grained access control at the connector, table, column and row-level
- End-to-end data encryption, user authentication, and other enterprise security best practices further protect your Presto clusters and the data queried
- Kerberos & LDAP integration, data masking, and guery auditing

## The Biggest Brands in the World Rely on Trino

- · Comcast runs over 350,000 Trino queries daily
- Thousands of users globally use Trino to run queries daily
- Netflix, Lyft, Airbnb Twitter, LinkedIn, Amazon, and Alibaba all depend on Trino
- More and more of the largest, best-known enterprises in the world are upgrading to Starburst Enterprise each month, including Slack, Comcast, Zalando, FINRA, and Condé Nast
- Common use cases include interactive data investigation, BI dashboard and reports, data science, ETL, and as a highperformance data lake query engine

# FINRA: Protecting the Financial Markets from Fraud

Financial Industry Regulatory Authority analyzes billions of new trading events per day to detect securities fraud, insider trading, and other abuse.

By separating SQL compute from storage, Starburst makes it possible to economically analyze 25PB of trading data for fraud — 100 billion rows of new data per day from 25+ sources.

John Hitchingham FINRA

## Why Starburst?

Starburst Data can query data not just in Hadoop and object storage, but also relational and non-relational databases (including NoSQL and Kafka), providing greater flexibility by enabling federated querying of multiple data sources, in multiple locations, at the same time.

Matt Aslett 451 Research

