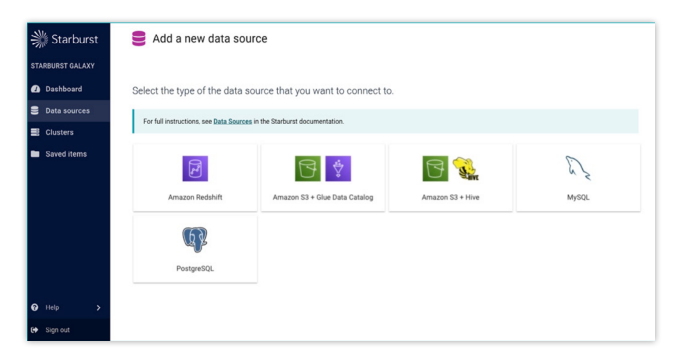


The Easiest Path from Big Data to Better Decisions

Traditionally organizations with new analytic needs move their data from its underlying sources in databases and data lakes into a data warehouse. The time commitment and cost associated with migrating data can be immense.

Starburst Galaxy on AWS is a fully managed service designed for the cloud for running fast, interactive analytic queries against Amazon Simple Storage Service (S3) and other data sources ranging in size from terabytes to exabytes with 24x7 support from the experts in large scale SQL engines and analytics. It enables immediate analysis of siloed data without expensive data warehouse appliances and significantly reduces the need to move or copy data.



Unparalleled Performance

- Separate SQL compute from data storage and scale each independently.
- In-memory, columnar architecture for fast query response.
- Production-ready Trino that removes data silos and opens doors to new insights.
- Trino users like Netflix and Comcast run 100,000s of queries per day against petabytes of data.
- Built-in security with Single Sign-On for authentication.
- Seamless scalability allows you to query without worrying about cluster configuration details.

Accelerated Analytics

In addition to the best-in-class performance, Starburst Galaxy gets your organization up and running in a matter of minutes, not months:



Fully Managed: Day-to-day operations including tuning, configuration, upgrades, and patching handled for you.



Ease of Analysis: Query new sources of data yourself without having to wait on IT.



Empowered Self-Service: Focus on driving business outcomes with a simplified user experience

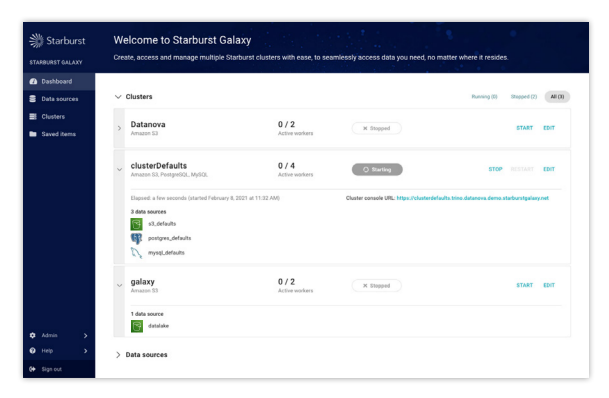


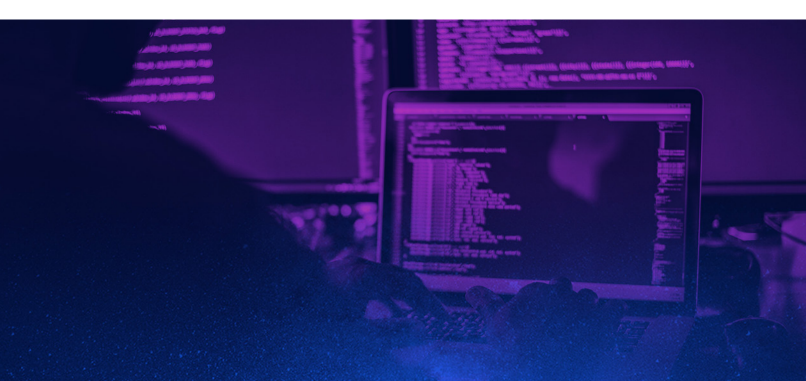
Integrated Notebooks:

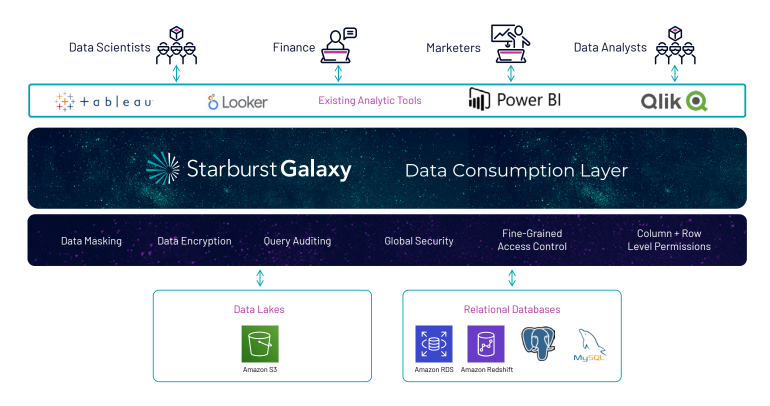
Interactive tool for ad hoc analysis and simplified application development.



Support: 24x7 support from the Trino experts; in a fully-managed environment.





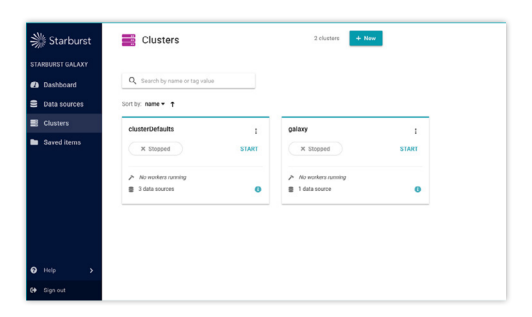


Starburst Galaxy on AWS dramatically simplifies Trino deployment and application development handling complex processes like configuration, upgrades and scaling seamlessly. Our expertise and 24x7 support ensures Trino is operating optimally allowing you to focus on delivering actionable insights to drive better business outcomes.

Flexible and Frictionless

Starburst Galaxy provides is simply the easiest way to get started using Trino today.

- Fully-managed experience means no downtime, pre-configured to reduce query issues.
- · Monitoring, automated maintenance and centralized cluster management.
- Simplified pre-configured environment with easy to set-up connectors to new data sources.
- · Unified user experience allows you to see what resources your queries are consuming and optimize for costs.
- · Only pay for what you use-pricing evolves your business and unified billing with your existing cloud commitments.



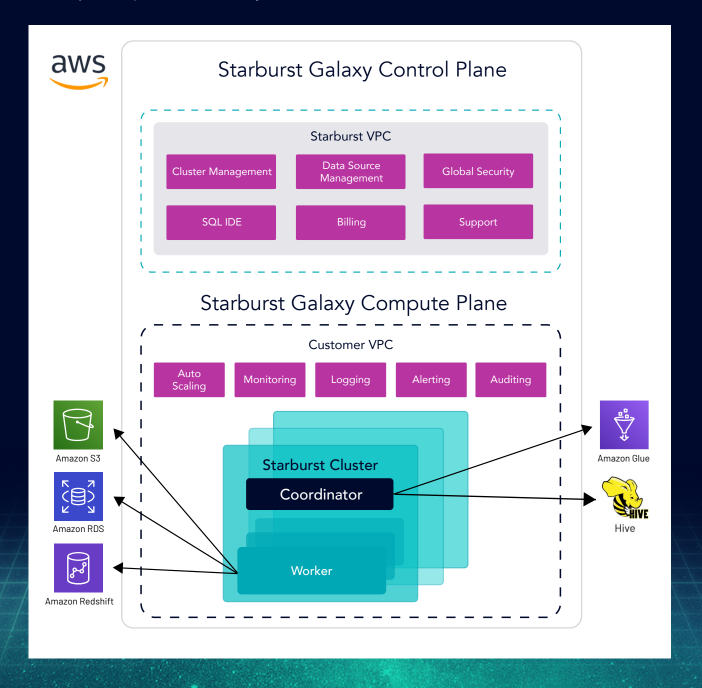






Starburst Galaxy on AWS

Starburst Galaxy is a fully managed service running on Amazon Web Services (AWS) designed for high performance interactive analytic queries at scale. Starburst Galaxy connects with Amazon Simple Storage Service (S3), Amazon Relational Database Service (RDS) for MySQL and PostgreSQL with Amazon Glue as a central metadata repository providing data federation across data sources. Starburst Galaxy unlocks value in your enterprise resources running on AWS.



The Biggest Brands in the World Rely on Starburst and Trino

Comcast runs over **350,000**Trino queries daily

More and more of the largest,
best-known enterprises are already
using Starburst, including Slack,
Comcast, Zalando, FINRA,
and Condé Nast

Netflix, Lyft, Salesforce, Linkedin, and Amazon all depend on Trino

Common use cases include interactive data investigation, BI dashboard and reports, data science, ETL, and as a highperformance data lake query engine



- Single point of access to your data
- Join across data sources
- Directly query distributed object storage
- Built-in security with authentication, authorization and more

- Fully managed environment with automated maintenance
- 24x7 support from the Trino experts
- Easy access from the most popular BI tools
- Reduced big data costs by optimizing cloud spend