



# Starburst Presto Fast Start

## Business challenge

Many enterprises face challenges when it comes to unlocking the value of data from isolated systems or data silos. Traditional approaches to unifying this data can be slow and labor-intensive, requiring significant time and engineering.

## How we help

Presto™, by Starburst, is an open source, distributed query engine that simplifies cross-data-store querying using ANSI standard SQL. Users can write and submit a single query which is then broken into a number of separate requests within the engine before results are aggregated and returned as a unified, cross-source data set.

With native connectors for a wide variety of database, NoSQL, big data and file solutions, Presto integrates easily into nearly any application or reporting tool through Open Database Connectivity (ODBC) and Java Database Connectivity (JDBC).

During this Fast Start, Insight experts will work closely with your team to rapidly ideate, design and build a demo-ready Starburst Presto Proof of Concept (PoC), demonstrating the power of Presto using your organizational systems and data.

## Preparing for transformation

To ensure you receive the greatest value from this engagement, you will need:

- A suitable sandbox environment to deploy and configure Starburst Presto, on-premises or in the cloud

### Duration

2–4 weeks

### Benefits

- **Unlock the power of data** by enabling cross-source queries.
- **Improve time to value for data** and analytics through reduced engineering.
- **Increase performance and scale** by moving query compute off of critical systems.
- **Simplify migration** by creating a powerful query management tier.
- **Increase optionality** by enabling SQL across more storage modes.

### Related offers

SQL 2008 End of Service

Data Fabric Accelerator

Data Platform Migration Accelerator

Data Hub Accelerator

### Get started.

To learn about pricing and how to begin, contact [alliances@insight.com](mailto:alliances@insight.com).