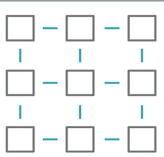


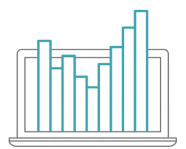
# Presto on Azure

Presto on Microsoft Azure merges the trusted, intelligent, and cost-effective set of cloud computing services provided by Azure with the power of the world's fastest open-source distributed query engine. Deployed as an HDInsight application, Presto offers an easy out of the box experience that enables the user to run analytic queries across distinct data sources and sizes in just minutes.

#### SQL Anything.

With Presto on Azure, you can query any number of your organization's data sources with ease. Within a single query, you are able to access -- **Azure Blob Storage**, Azure Data Lake Storage (**ADLS**), SQL Data Warehouse, Cosmos DB, and others -- allowing for the analysis of data across your entire organization.





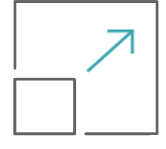
### Gain Insight.

As a supplement to Presto on Azure, we include enterprise-grade ODBC & JDBC drivers tested and certified to work with the leading SQL and BI tools -- Microsoft Power BI, Apache Superset, Tableau, and more. With seamless BI connectivity, our offering supports smarter utilization of your Big Data and the discovery of actionable insights for your enterprise.

## Manage Overhead.

Dynamically adapt Presto's cluster size to match performance requirements using Azure's HDInsight elastic scaling capability. As the volume of work grows on Presto, additional resources can be leveraged to maintain desired performance levels, and as demand lessens they can be de-allocated to minimize costs. Further, Presto on Azure's external Metastore connectivity means you can completely turn off your HDInsight cluster when not in use.





### Optimize Your Queries.

Presto is architected to bring your organization faster query processing and thus greater efficiencies and cost-effectiveness. Our Cost Based Optimizer (CBO) determines and executes the best query plan among the various alternatives, making it quick and painless to analyze your data.