

Adding Data Warehouses

A data warehouse is a data source that contains the tables and views that you import as fact datasets and dimension datasets into AtScale models. It also contains aggregate-table instances that either you or the AtScale engine creates in a schema that you specify.

You can add the following data warehouses:

- ▲ [Databricks](#)
- ▲ [Google BigQuery](#)
- ▲ [Setting Up Impersonation For Google BigQuery](#)
- ▲ [InterSystems IRIS](#)
- ▲ [InterSystems IRIS: Customer-Managed UDAF Installation](#)
- ▲ [Snowflake](#)
- ▲ [PostgreSQL](#)

For customer-managed UDAF installations, additional data warehouse preparation may be required. For more information, see [Data Warehouse Preparation](#) before adding your data warehouse.

Once you have added data warehouses and connections, you can configure which types of queries are permitted per connection. For more information, see [Configuring Query Mapping](#).