

JDBC Connections

Yellowfin allows users to establish connections to Java Database Connectivity (JDBC) data sources. This includes everything from the recommended MySQL database to Oracle, Postgres and more. This section covers some of these traditional database connections individually.

Readily Available Connections

You can find the following JDBC connections in Yellowfin that are immediately available for connection upon first startup:

[Actian Ingres](#)

[Actian Pervasive](#)

[Actian Vectorwise](#)

[Amazon RDS](#)

[Amazon Redshift](#)

[Apache Derby](#)

[Apache Hive / Hive 2](#)

[Connection Cloud](#)

[Firebird](#)

[Google CloudSQL](#)

[GreenPlum](#)

[H2](#)

[HSQLDB Server](#)

[IBM Db2](#)

[IBM Db2 AS/400](#)

[Infobright](#)

[InterSystems Cache DB](#)

[Microsoft Azure](#)

[Microsoft SQL Server](#)

[Mitsubishi DIAPRISM](#)

[MySQL](#)

[Oracle](#)

[PostgreSQL](#)

[SQLite](#)

[Sybase ASE](#)

[Sybase IQ](#)

[Sybase SQL Anywhere](#)

Yellowfin also provides access to a built-in generic JDBC connector. See our guide on how to create this connection [here](#).

Additional Connections

Besides the data sources that Yellowfin can connect to out-of-the-box, there are other data sources that you can also connect to by manually installing their drivers through the Plugin Manager. These are listed below.

Note: These drivers are usually not included in Yellowfin because of licensing/paywall reasons.

[BMC Action Request](#)
[Composite Information Server](#)
[Data Booster](#)
[Embarcadero Interbase](#)
[Exasol](#)
[FileMaker Pro](#)
[Google BigQuery](#)
[Vertica](#)
[IBM Informix](#)
[IBM Netezza](#)
[IBM Red Brick](#)
[KISAM](#)
[Lotus Notes](#)
[LucidDB](#)
[MariaDB](#)
[MarkLogic](#)
[Microsoft Access](#)
[Microsoft FoxPro](#)
[MonetDB](#)
[NuoDB](#)
[ParStream](#)
[Phoenix](#)
[Presto](#)
[Progress](#)
[Progress OpenEdge](#)
[Rocket U2/UniVerse](#)
[SAP HANA](#)
[SAS](#)
[SalesForce.com](#)
[Simba](#)
[Snowflake](#)
[Spectrum Model Store](#)
[Teradata](#)
[Teradata Aster](#)
[Treasure Data](#)