

Experience incredible visualizations without having to worry about where your data is. Intellicus lets you easily connect and bring in data from diverse sources. Eliminate database complexities for end users with our rich GUI platform that transforms and blends data from multiple sources.



Big Data Analytics

Intellicus connects to all popular Big Data platforms such as Hadoop, Greenplum, Teradata, Cassandra, Hive, Impala, Vertica, elastic etc. and lets you leverage the power of all these distributed data processing platforms for your Big Data BI ventures and even make them accessible to end users.

Connecting to ERPs and CRMs

With Intellicus you can connect to your ERP, CRM solutions and DW, to create a powerful enterprise level business intelligence meta layer.

Intellicus' Remote Data Extraction and Forwarding component can pull data even from non-server data sources and bring data to warehousing platforms, generate reports and create additional value.

Traditional and Modern Data sources

Experience incredible reporting and visualizations by connecting Intellicus to your non-traditional data sources like Web Services or CSV and MS Excel files on FTP.

You can also connect to any of the traditional and popular OLTP data sources such as MS SQL, MY SQL, ORACLE, SYBASE, POSTGRES etc.

Flat Files

Because of their ease-of-use, flat files are still as popular as ever. With Intellicus, you can connect to your Microsoft Excel spreadsheets, your CSV files and experience incredible reporting and visualizations.

Have a look at some of our supported Data Sources

AMAZON EC2	MONGO DB
AMAZON REDSHIFT	MSSQL
ASTER DATA	MYSQL CLUSTER
CACHEDB	MYSQL
CASSANDRA	ODBC
CUSTOM JDBC	ORACLE
DB2	ORACLE THIN
ELASTIC SEARCH	POSTGRES
FILES/STREAM	SOLR
GOOGLE SHEETS	SQLITE
GREENPLUM	STREAMANALYTIX
HADOOP CLUSTER	SYBASE
HBASE	TERADATA
HIVE	TWITTER
IMPALA	VERTICA
MESSAGE QUEUES	WEBSERVICE
SAP HANA	SPARK SQL
AZURE DATA LAKE	H2

ETL & Business Metalayer

Intellicus' built-in ETL lets you build an enterprise data warehouse on a RDBMS or a Hadoop like data store. Intellicus data-modelling creates a unified metalayer to abstract the complexity of datasets.

Users can seamlessly drill from one source to other on the engaging visualizations!