



Intellicus connects different types of data, from multiple sources on one system for analysis. You can bring in data from diverse sources like traditional RDBMS, applications, social media platforms, big data lakes, web services, file-systems etc.



## ETL and Semantic Layer

Intellicus' built-in ETL and semantic layer feature let you build an enterprise data warehouse and business data layer for end user self-serve business analytics.

## RDBMS

Intellicus can connect to all the Relational Database Management systems using JDBC, ODBC and even other vendor-specific technologies. From the heavyweights Oracle, IBM DB2, Sybase, MSSQL to popular systems like PostgreSQL, MYSQL, Intellicus connects all of them to build a unified semantic layer.

## File Systems

Flat files are popularly used for exporting data and offer a simple interface to communicate with them. With Intellicus, you can connect to Microsoft Excel spreadsheets, CSV files, XML, JSON, files on FTP and network path etc. and do attractive reporting on your raw data.

## Web Services

Intellicus can extract data from web service and microservice applications, social media platforms and help you transform it for reporting and analytics. Intellicus supports REST and SOAP.

## Streaming Data Sources

With Intellicus you can perform powerful real-time analytics on data coming from streaming data sources to get timely and actionable insights. Intellicus helps you to read events in real time from messaging queues like RMQ, JMS and KAFKA.

## Big Data Analytics

You can leverage the power of distributed data processing platforms like Hadoop, Greenplum, Teradata, Cassandra, Impala, Vertica, SAP HANA, Hive, MongoDB etc. with Intellicus to perform MapReduce or similar job-based data processing for analytics and pull out deeper insights from your data.

## Cloud Compatibility

Intellicus can seamlessly connect to your data sources on cloud and help you extract data as it is generated. AmazonEC2, AmazonS3, Microsoft Azure etc. are some of many that it connects with.