Top 7 ETL Tools for 2021







Is a distributed open-source platform used for querying, processing and analyzing big data. The platform is infinitely scalable which makes it an ideal choice for even big tech giants like Apple, Microsoft and Facebook.

.....

The platform is way faster than other conventional large scale data processing platforms



It provides an easy to use interface where collaborators can write Spark applications in Scala, R and Python



It comes with pre-built libraries for Steaming, Graph and SQL computations



Fivetran

Creates a single, robust data warehouse by integrating data from SaaS services and data warehouses like Redshift, Snowflake, Azure and BigQuery. It supports a wide range of data sources, with multiple SaaS sources and allows native custom integrations.

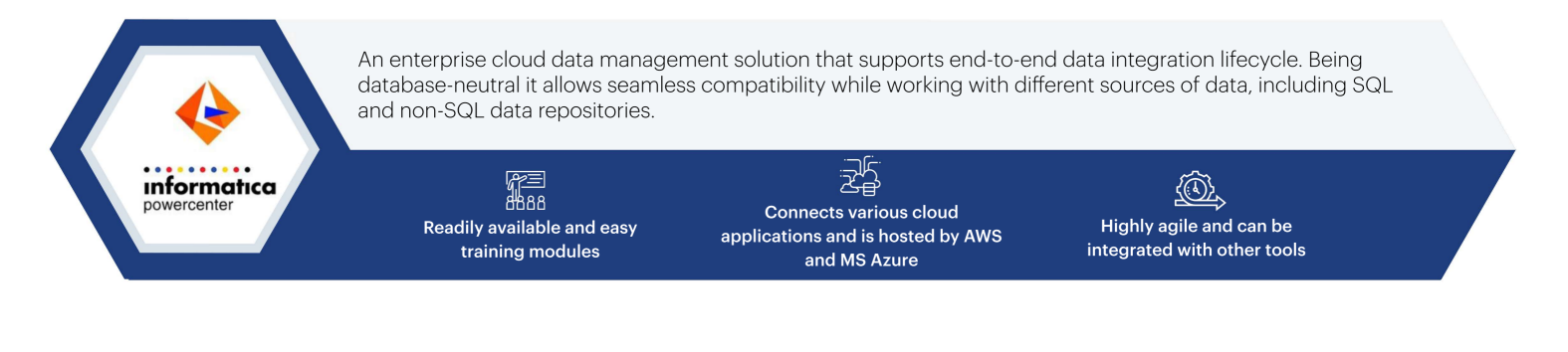
A fully-managed data pipeline with an intuitive web interface



Secured data transformation and integration



Centralized data management with no data limit



Built for cloud data integration & transformation, it uses interactive UI and SQL, and integrates with most new-age cloud databases and analytics platforms.

Highly intuitive and agile



Improved user experience

Integrates with Snowflake DB, Google BigQuery, and Azure Synapse



talend

Xplenty

MATILLION

A data management and analytics platform that helps automating the process of collecting data from diverse data sources and ingesting to data warehouses for seamless reporting.

High flexibility



Automated discovery and



, alability Robust ML pipelines with the help of Jupyter Notebook interfaces

mapping of data types

Data management through monitoring, profiling, and integrating data. The platform is compatible with both cloud and on-premise data sources and it comes embedded with many pre-built integrations.

A free open source tool

The interface supports drag-and-drop

Fast and easy deployment in any cloud environment

A cloud-based extract, load, transform (ELT) and ETL data integration platform that simplifies the process of integrating diverse data sources. It provides BI teams with an intuitive interface for building data pipelines.



Actionable business intelligence through centralization of data



An effective salesforce to salesforce ETL tool



Use of data from Rest API by supporting connectors