DATA CONSOLIDATOR





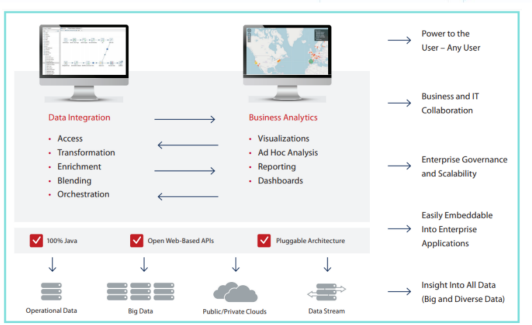
Technical Specifications

Consolidation of data from various company work units

Perform the process of query formation and integration.

THE DATA CONSOLIDATION PROCESS





Analitical Platform

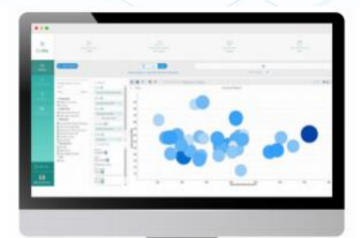
Data Integration

Organizations face challenges that the bigger it is to manage and extract value of the variety and volume of data that grows in the entire edge-to-cloud infrastructure. With Konsolidacia System, organizations can access data from complex and heterogeneous source and merge with data relational existing to generate high-quality information, ready for analyzed all without writing a line code.

- Rich graphical user interface
- Paired with a powerful engine
- multithreaded transformation offers
- High performance ETL(extraction,
- transformation and loading) which includes
- all data integration needs, including
- big data consumption and processing

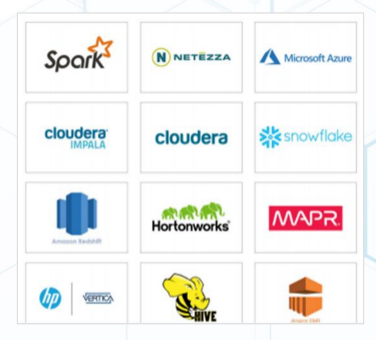


Drag-and-Drop Data Transformation



FEATURES

- Innovative drag-and-drop interface to simplify analytics creation
- Extensive connectivity to almost all data sources, whether on-premises or in the cloud, including files, RDBMS, APIs and other sources.
- Integration with transactional databases, including Oracle, IBM, DB2, Postgresql, Mysql and More.
- access to data in enterprise applications, including SAP, Google Analytics and others.
- Direct access to full analytics, including graphing, visualization and reporting of each extraction step
- Strong orchestration capabilities to coordinate complex workflows, including scheduling and alerts.
- Integration of advanced analytical models from R, Python, Scala.
- Weka that combines libraries, such as scikit-learn, Spark MLlib, into the data stream.



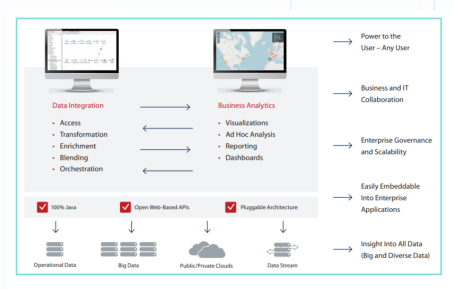


DATA CONSOLIDATOR

Consolidation of data from various company work units. Perform the process of query formation and integration. Organizations face challenges that the bigger it is to manage and extract value of the variety and volume of data that grows in the entire edge-to-cloud infrastructure. With Konsolidacia System. Organizations can access data from complex and heterogeneous source and merge with data relational existing to generate high-quality information, ready for analyzed all without writing a line code.

- Rich graphical user interface
- Paired with a powerful engine
- multithreaded transformation offers
- High performance ETL (extraction, transformation and loading) which includes all data integration needs, including big data consumption and processing





Analitical Platform

- Innovative drag-and-drop interface to simplify analytics creation
- Extensive connectivity to almost all data sources, whether on-premises or in the cloud, including files, RDBMS, APIs and other sources.
- Integration with transactional databases, including Oracle, IBM, DB2, Postgresql, Mysql -and More.
- access to data in enterprise applications, including SAP, Google Analytics and others.
- Direct access to full analytics, including graphing, visualization and reporting of each extraction step
- Strong orchestration capabilities to coordinate complex workflows, including scheduling and alerts.
- Integration of advanced analytical models from R, Python, Scala.
- Weka that combines libraries, such as scikit-learn, Spark MLlib, into the data stream.



