



BERKHAN SYSTEMS
INTERNATIONAL PTE LTD - SINGAPORE

▪ Systems for all, all for systems ▪

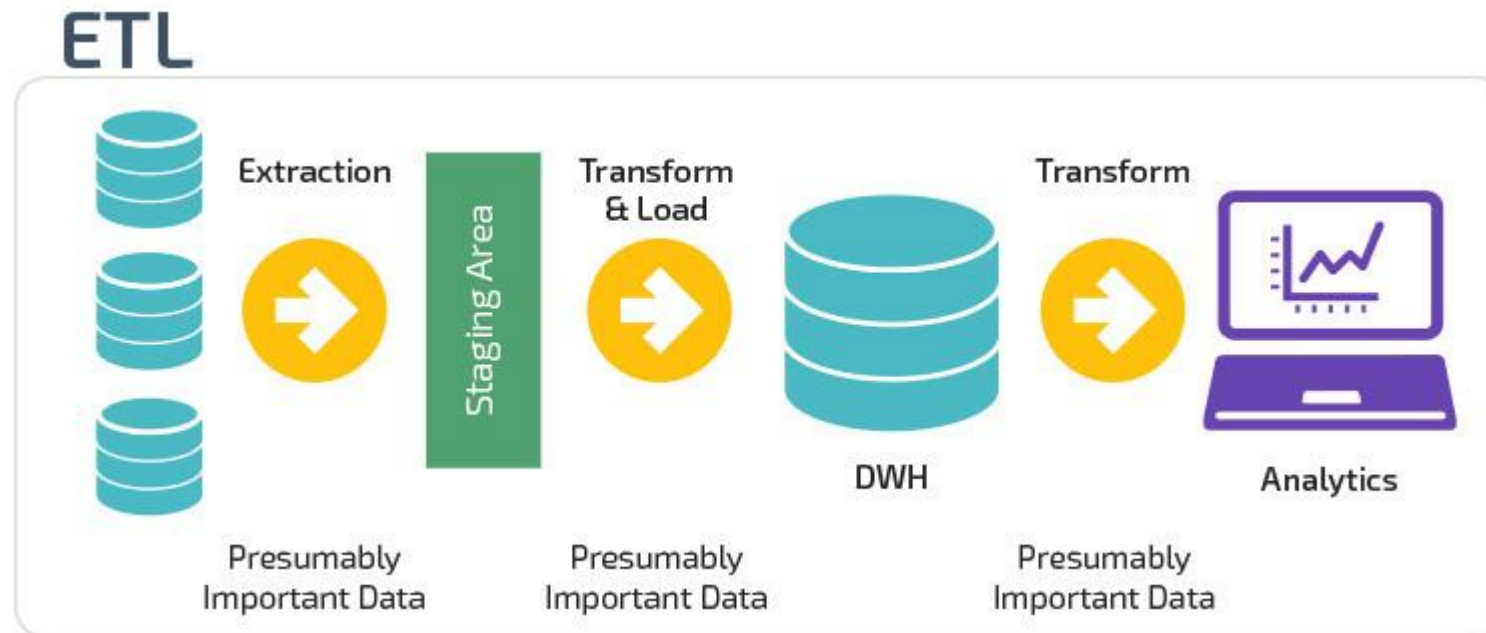


Konsoliderics

Data Integration Tools

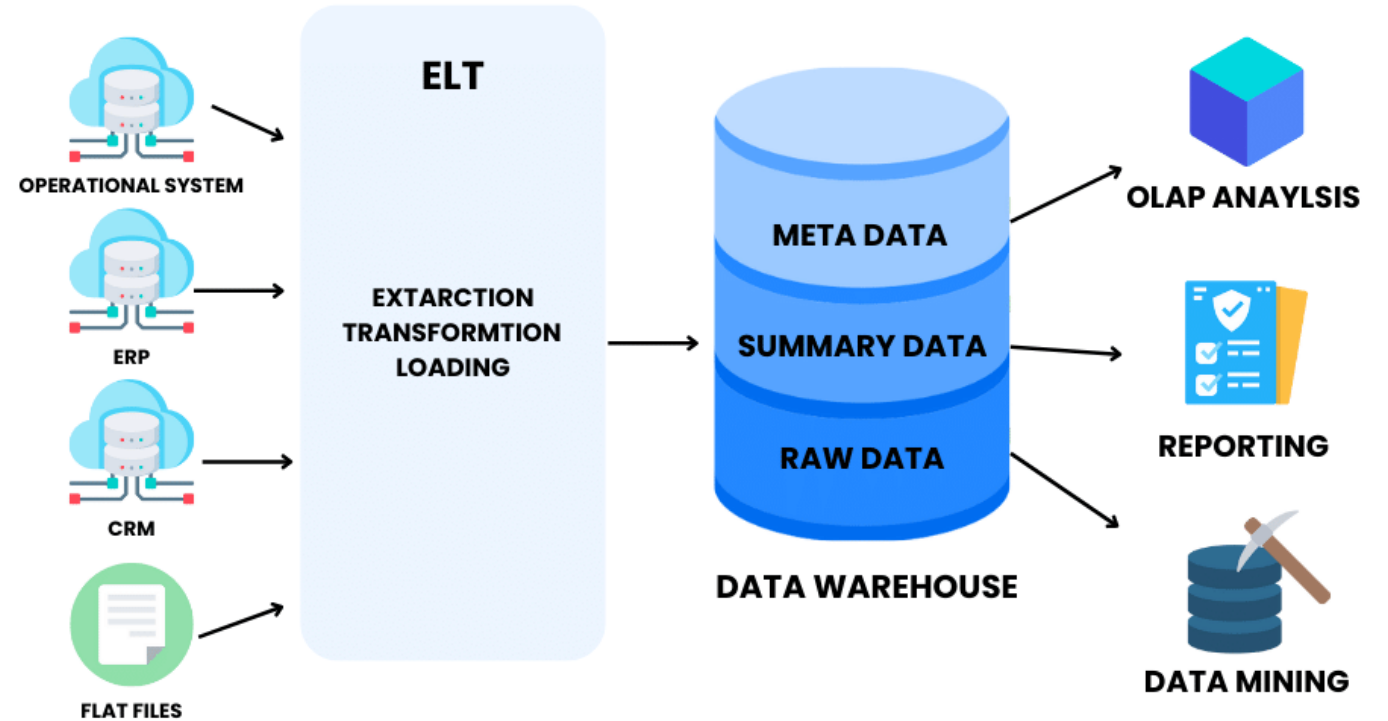
Technical Specifications

It is a data consolidation platform that consolidates data from a variety of industries into one place. Assemble a query based on the data that the database contains and integrate it with the query.

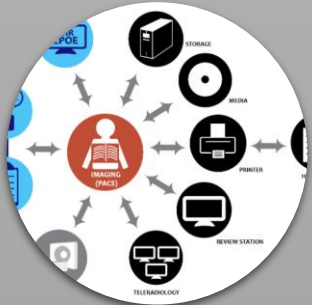


Data Integration Platform

In today's edge-to-cloud infrastructure, organizations face a number of challenges that increase the more they have to manage and extract value from the increasing amount of variety and volume of data. It is possible for companies to integrate complex and heterogeneous data from a variety of sources and merge it with existing relational data in order to generate high-quality information, ready for analysis, without ever writing a single line of code using Konsolideries.



FEATURES



Drag-and-drop interface simplifies the creation of analytics with innovative drag-and-drop functionality



There is a wide range of connectivity capabilities to almost all data sources, whether they are on-premises or in the cloud, including files, RDBMS, APIs, and other sources.



We are able to integrate with any transactional database, including Oracle, IBM, DB2, Postgresql, MySQL, as well as others.



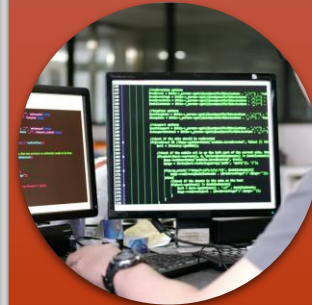
There are a number of enterprise applications that can be accessed, including SAP, Google Analytics, among others.



You will have direct access to the full analytics, including graphing, visualizing and reporting on each step of the extraction process



Capabilities that are strong in orchestration, including scheduling, alerts, and the coordination of complex workflows.



The integration of advanced analytical models derived from R, Python, and Scala.





BERKHAN SYSTEMS
INTERNATIONAL PTE LTD - SINGAPORE

▪ Systems for all, all for systems ▪

BERKHAN SYSTEMS
INTERNATIONAL PTE LTD – SINGAPORE
1 Coleman Street #10-06,
The Adelphi, Singapore 179803
+65 9654 9624
www.berkhans.com