inats Delivering Success

PERFORMANCE MANAGEMENT SOLUTION



Corporate Account Information System

Performance Monitoring Dashboard

Workflow Ordering System

Customer Control Chart

Data processing



Various Performance Solutions

Field Performance Data Capture

Survey Chat Bot

Detailing Apps

Mobile Solutions



Performance Management Solutions

Data Cleansing & Integration

ETL

(Extract, Transform, Load)

Data Warehousing

Data Mining

Data Analytic & Processing

Data Visualization

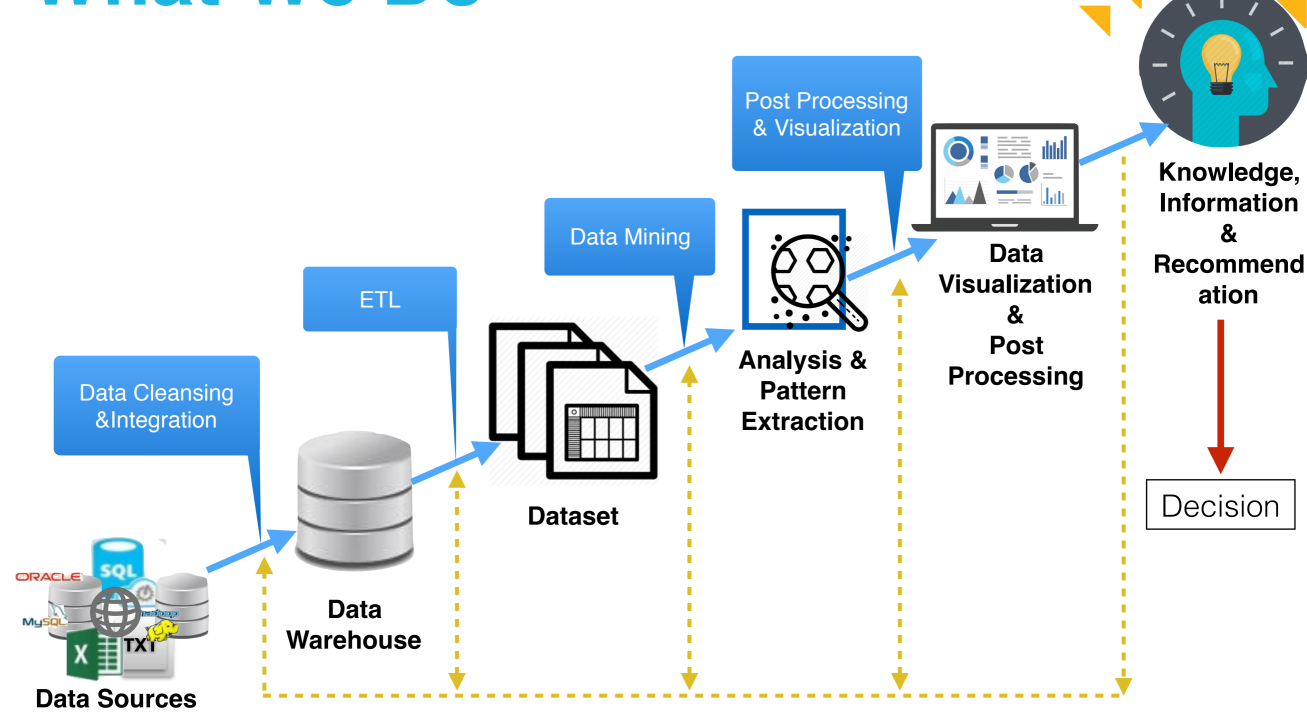
(Dashboard Monitoring System)

Realtime Data Analytic





What We Do





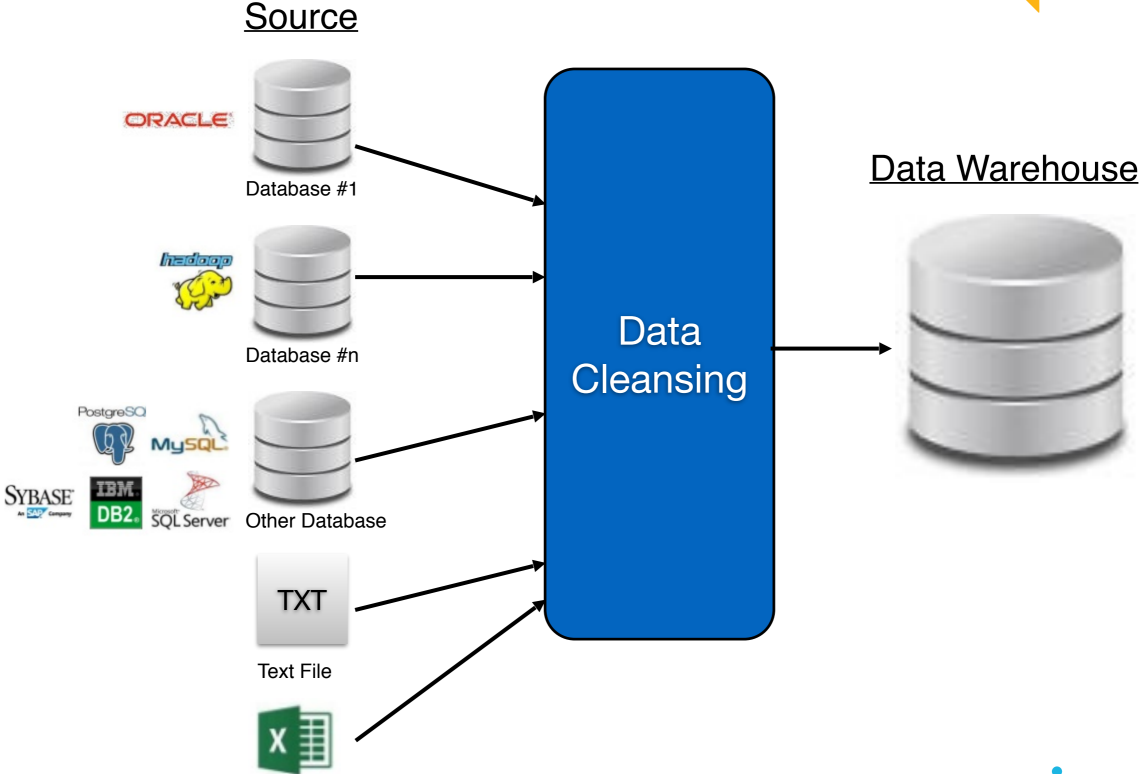


How We Do It



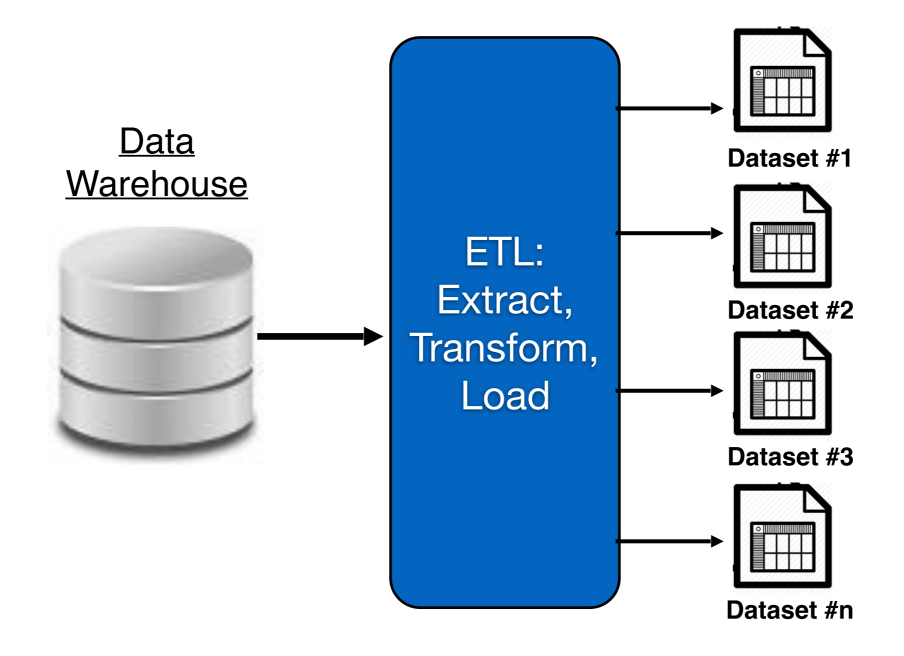


Data Cleansing & Integration





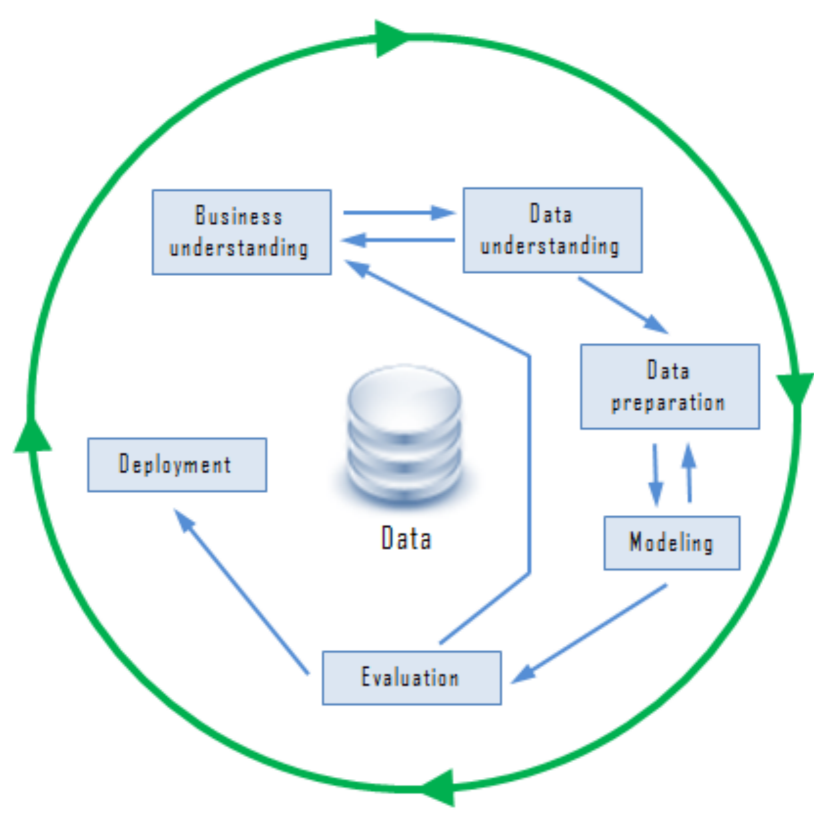
ETL: Extract, Transform, Load





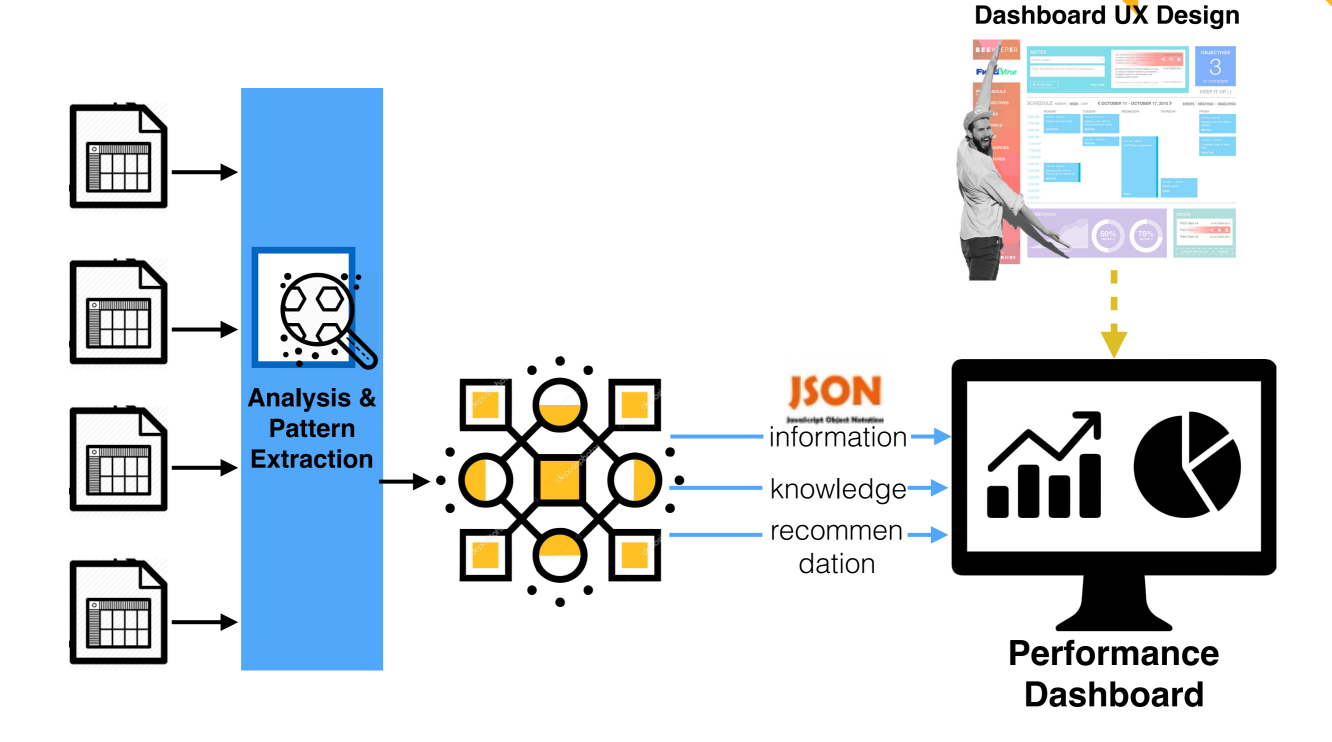
Data Mining Process







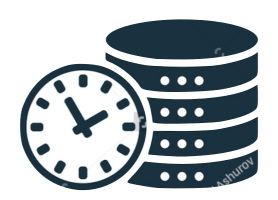
Analysis, Post Processing & Visualization







Realtime Data Analytic





Real Time Data Analytic



Evolution of Data Processing

1990 - 2000s 2005... 2010... 2016...



DATA WAREHOUSE

RDBMS and Data Warehouse technologies enable organizations to store and analyze growing volumes of data on high performance machines, but at high cost.

DISTRIBUTED STORAGE

Hadoop and MapReduce enable distributed storage and processing across multiple machines.

Storing massive volumes of data becomes more affordable, but performance is slow.

AFFORDABLE IN-MEMORY

Affordable memory allows for faster data read and write., HANA, MemSQL, Exadata, and Spark provide faster analytics.

At scale compute processing now becomes the bottleneck.

GPU-ACCELERATED COMPUTE

GPU cores bulk process tasks in parallel-far more efficient for compute-intensive tasks than CPUs.





PT. Inti Artistika Solusitama

Talavera Office Park Lt. 28 Jl. Letjen TB Simatupang Kav 22-26 Jakarta Selatan

Operational Office:

JI.Pinang Perak I Blok PR 25 Pondok Pinang – Jakarta Selatan 12310 Ph : +62 21 2276 7988

www.inarts.co.id

