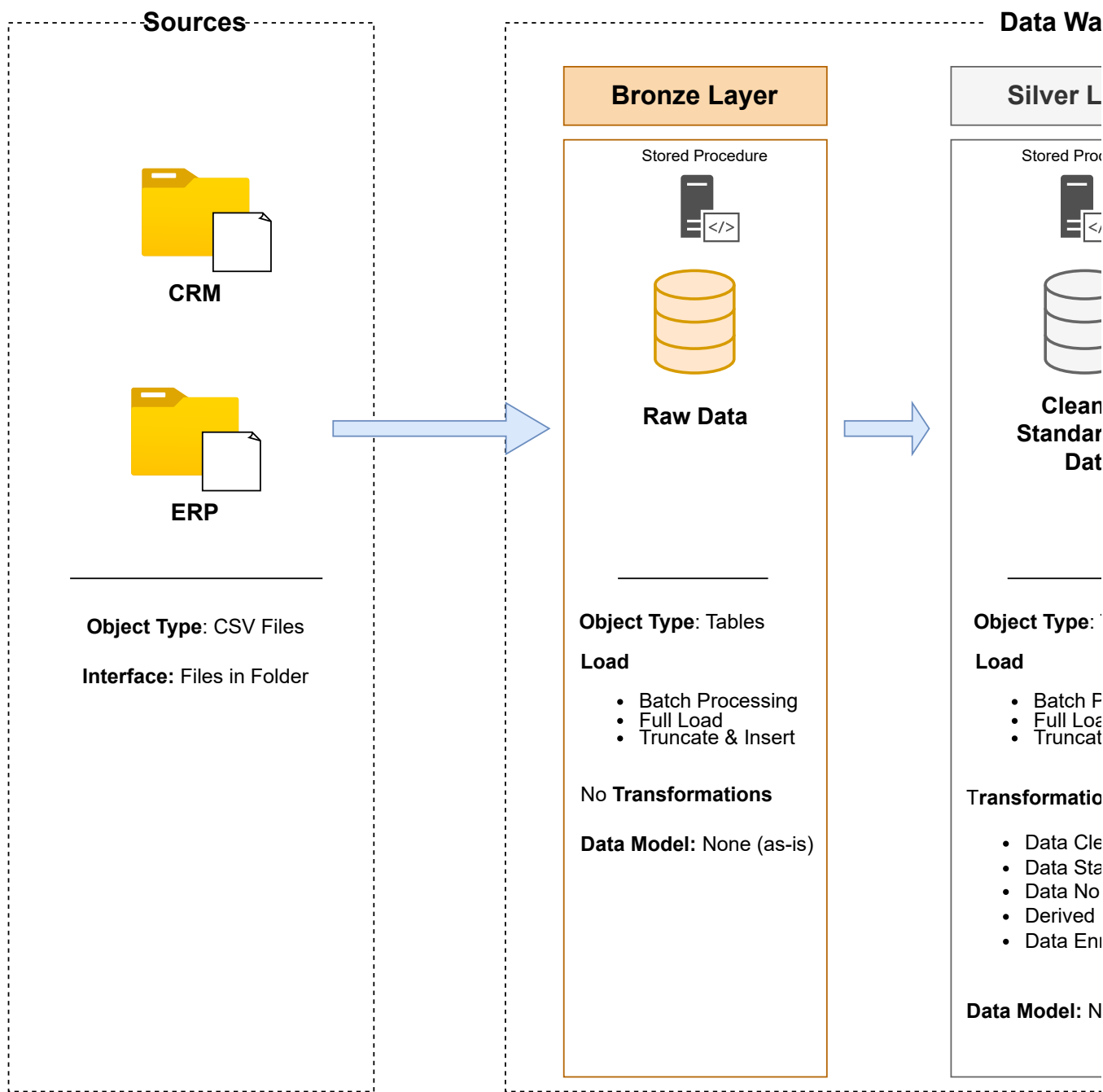


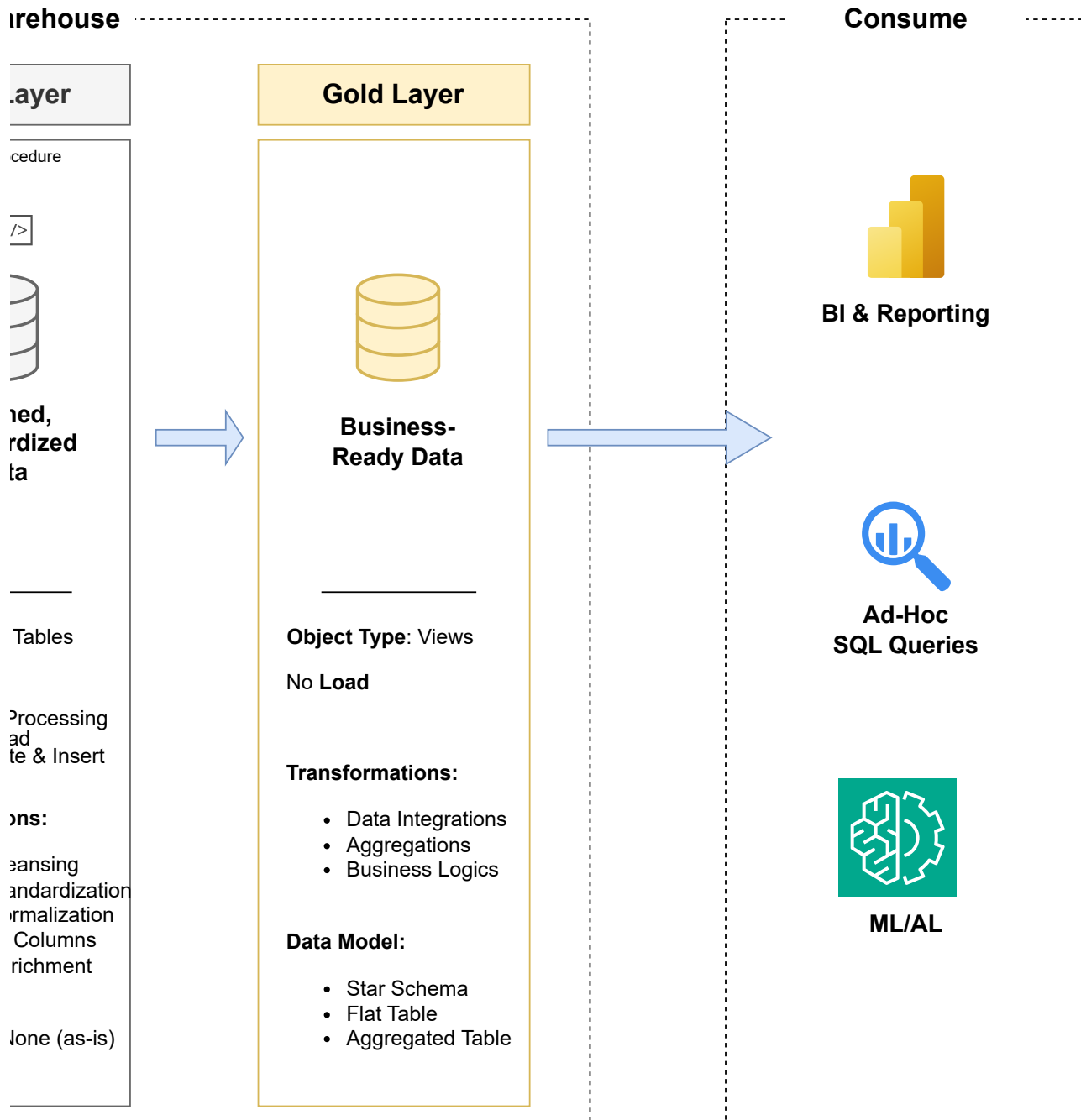
High Level Architecture

This chart illustrates a **data architecture** for a data warehouse, following a layered approach. It shows the **sources** (like CRM and ERP files) into a **SQL Server** database. The data is processed through three dist



This layered data architecture provides immense business value by enabling faster, more reliable data-driven decision-making. It significantly boosts **operational efficiency** by pre-processing data for analytics. Ultimately, this structured approach enables faster, more reliable **data-driven** decision-making.

the flow of data from various
distinct layers.



Ensuring **data quality and trust** through a dedicated cleaning layer.
For diverse users, from BI analysts to machine learning engineers.
Enabling decisions by providing a single, business-ready source of truth.