

Die DING e.V. - 10. Fachtagung
15.10.2014

DWH AUTOMATION - BEGINN DER DÄMMERUNG FÜR ETL-TOOLS?



Die Sprecher

Oliver Cramer

Freiberuflicher Data Warehouse Architekt und Experte für Data Warehouse Automation

Oliver.Cramer@web.de

@proximaastra

Dirk Lerner – IT Consultant

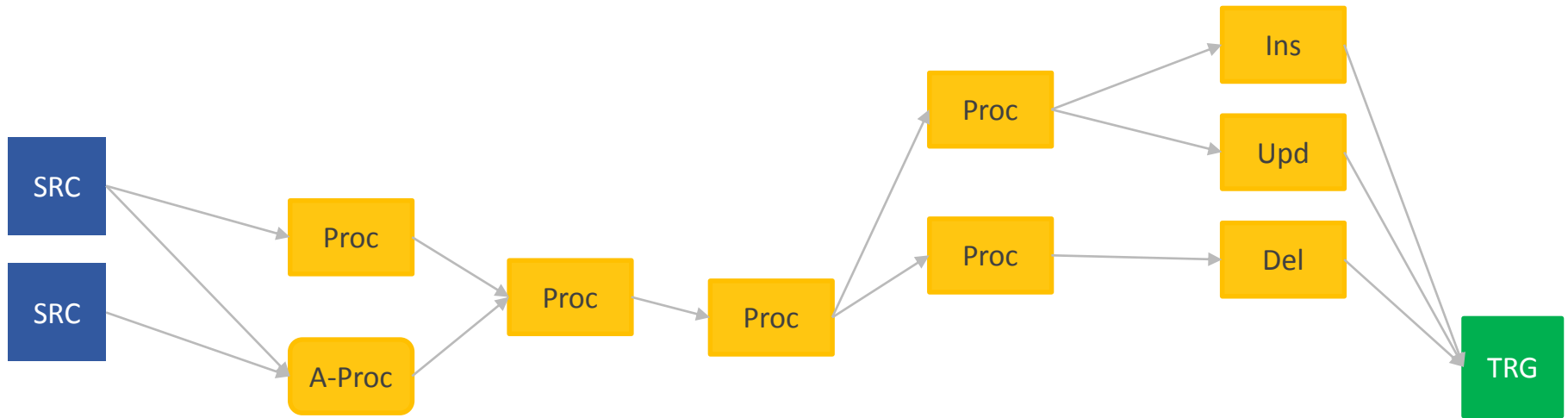
ITGAIN

Dirk.Lerner@itgain.de

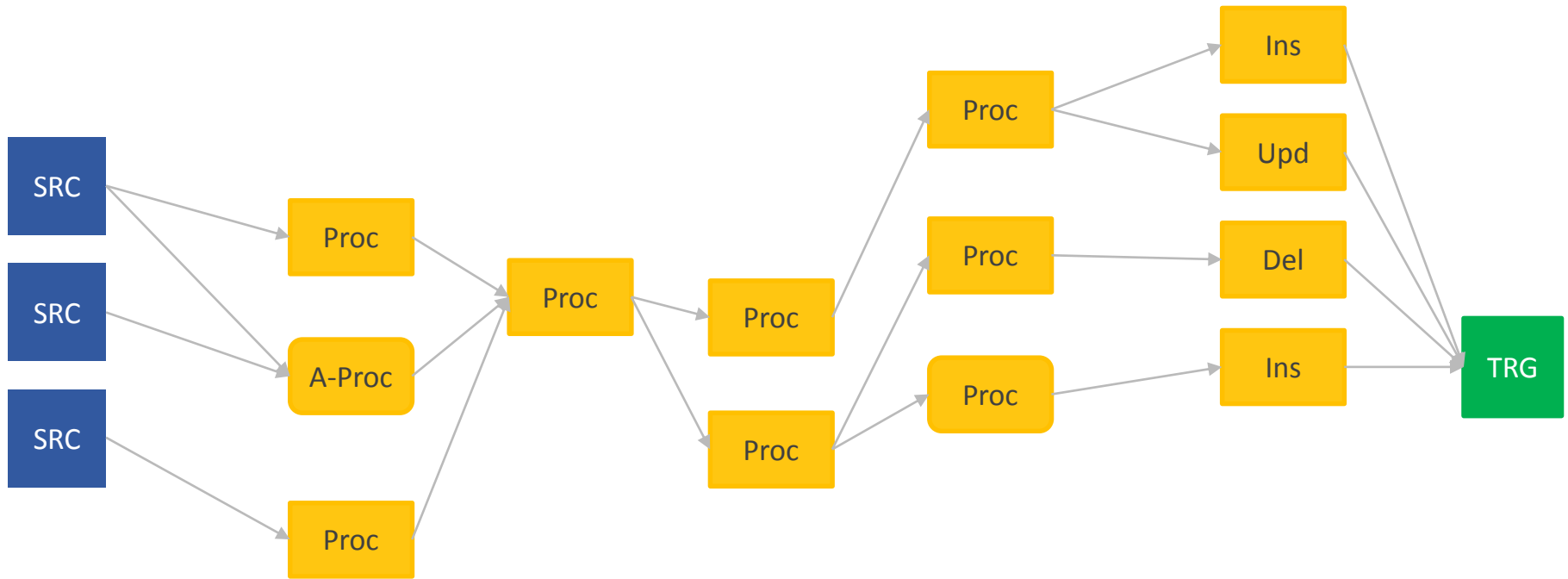
@DV_Modeling // www.datavaultmodeling.de



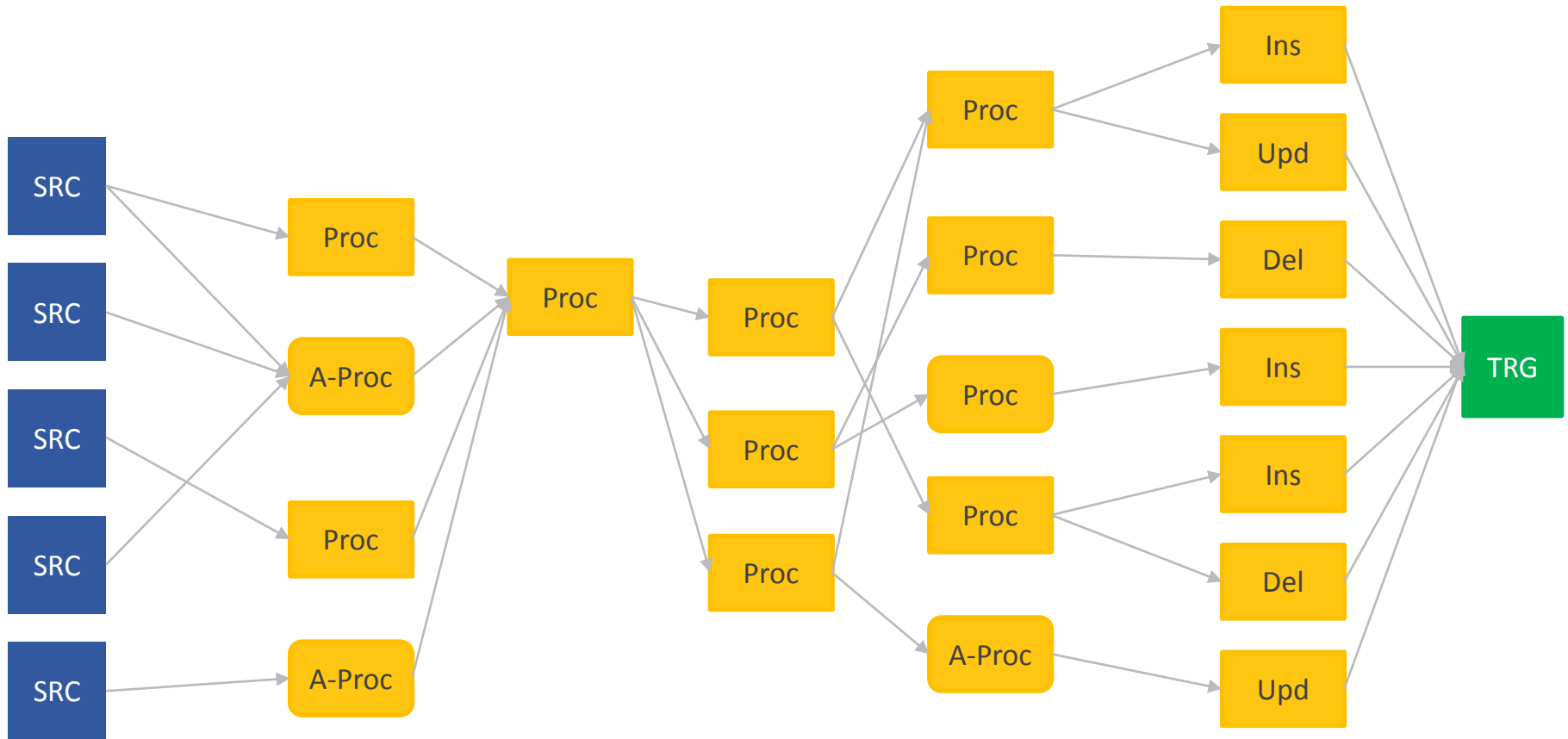
ETL Deformity



ETL Deformity



ETL Deformity

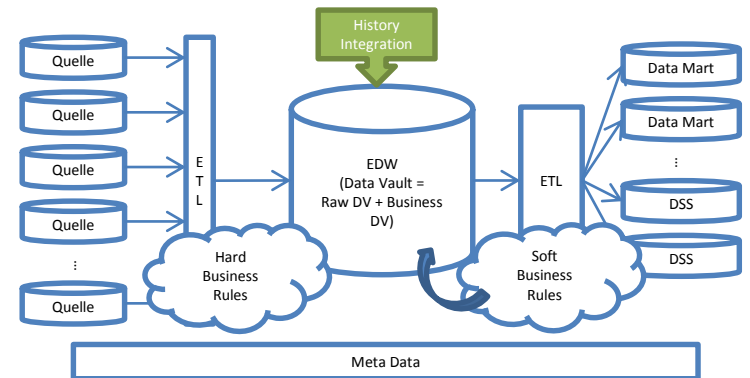
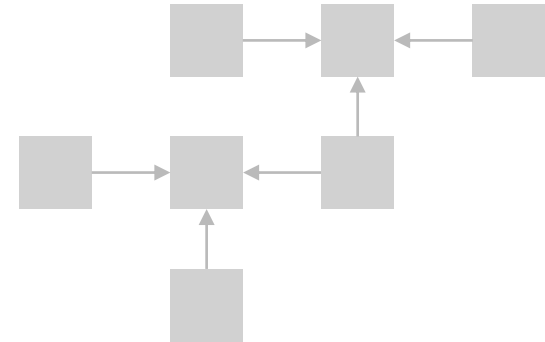
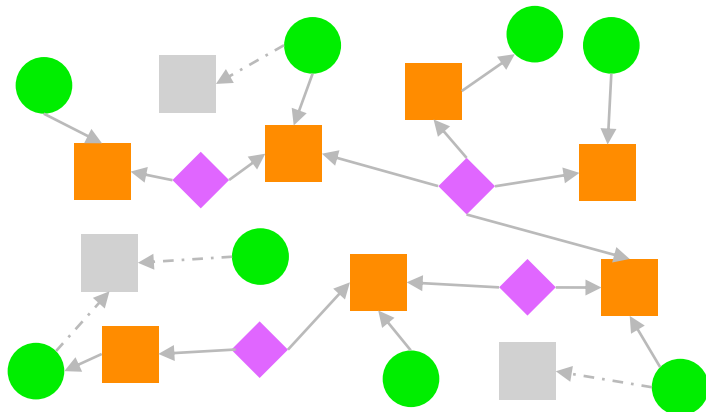




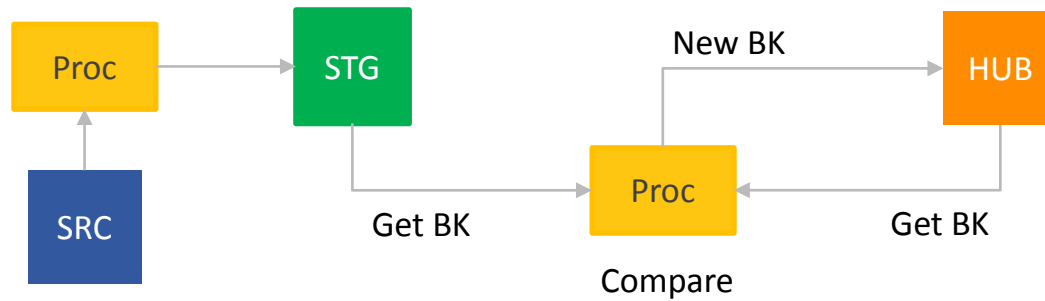
SOLUTION



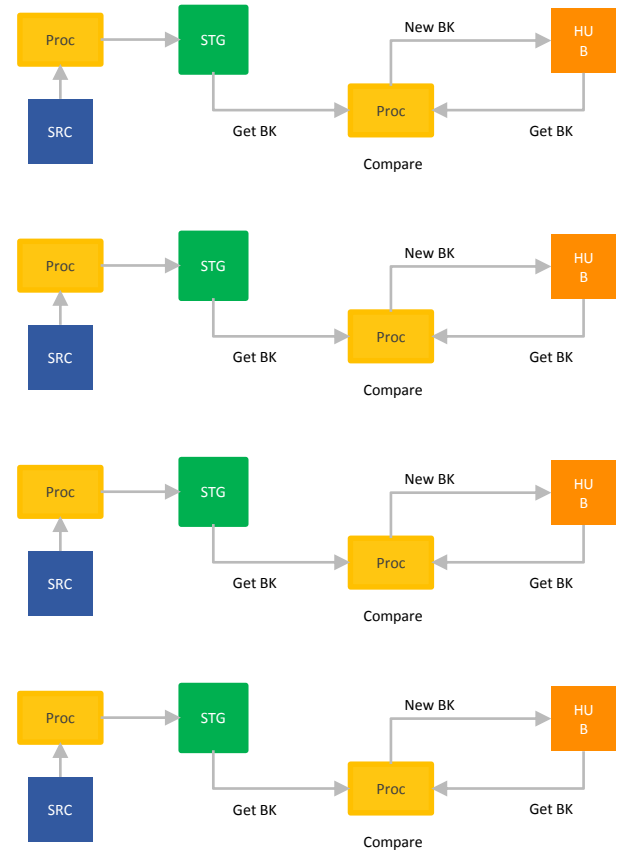
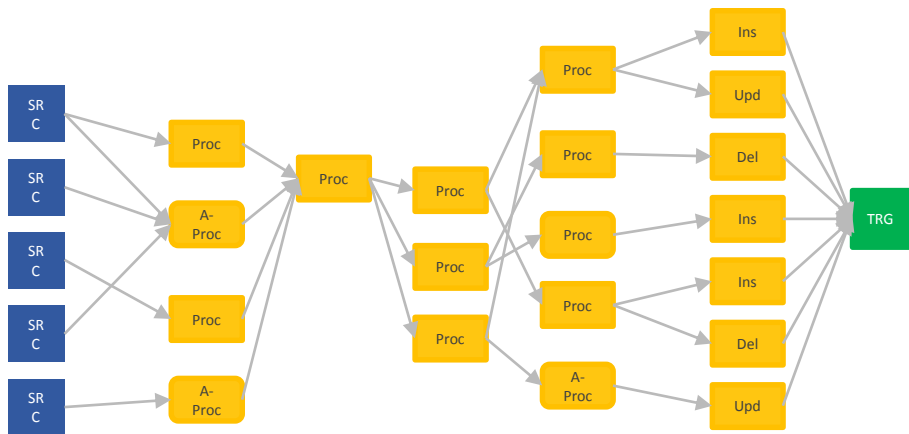
Requirements



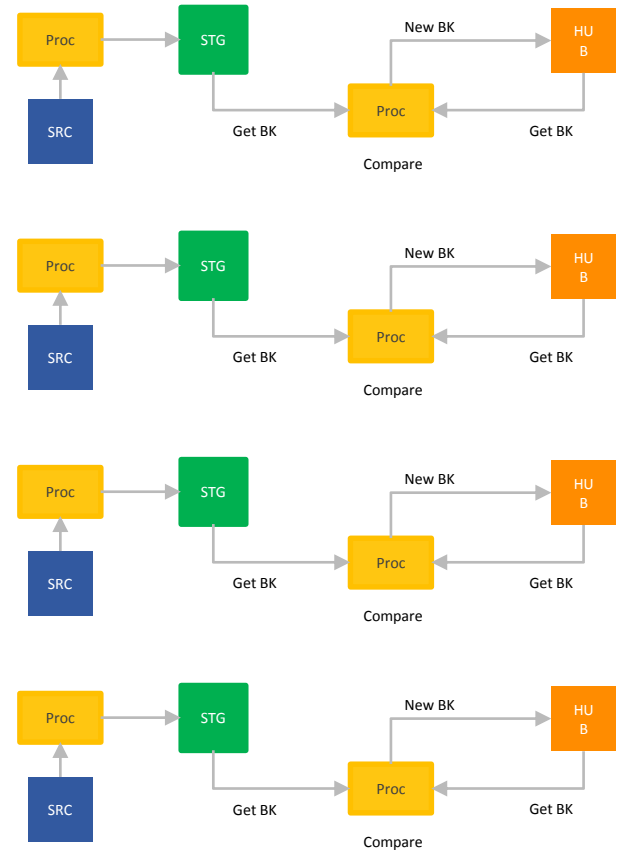
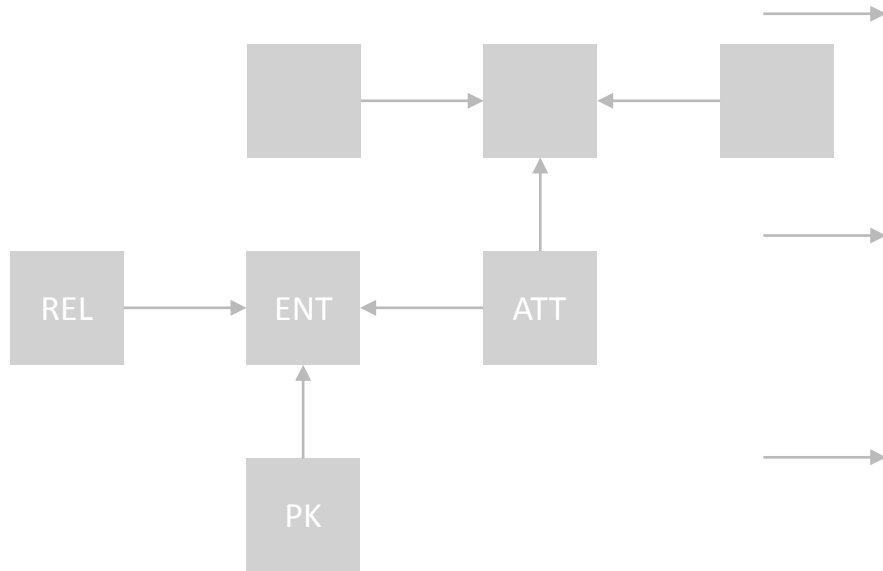
Data Vault – ETL HUB



Divide & Conquer



Metadata Driven



Automation Tools



Quipu

BI Ready Model-driven

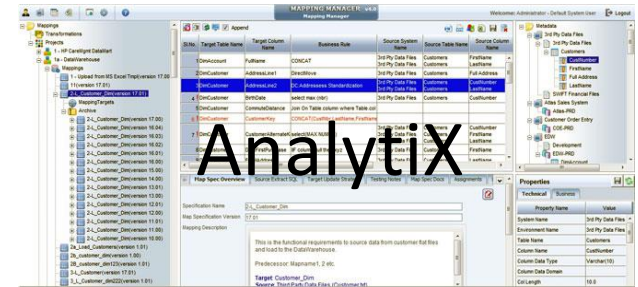
- BIReady uses the Data Model (ERD)
- Import, Build or Reverse-engineer

BI Ready

Create Load Maintain

DATA WAREHOUSE

Change the Model, BIReady changes the Data Warehouse



Analytix

It Starts With A Business Model

Kalido

Innovator FOR BUSINESS ANALYSTS

Innovator FOR SOFTWARE ARCHITECTS

Innovator FOR DATABASE ARCHITECTS

Innovator FOR ENTERPRISE ARCHITECTS

Innovator/MID

Automation Tools

WhereScape

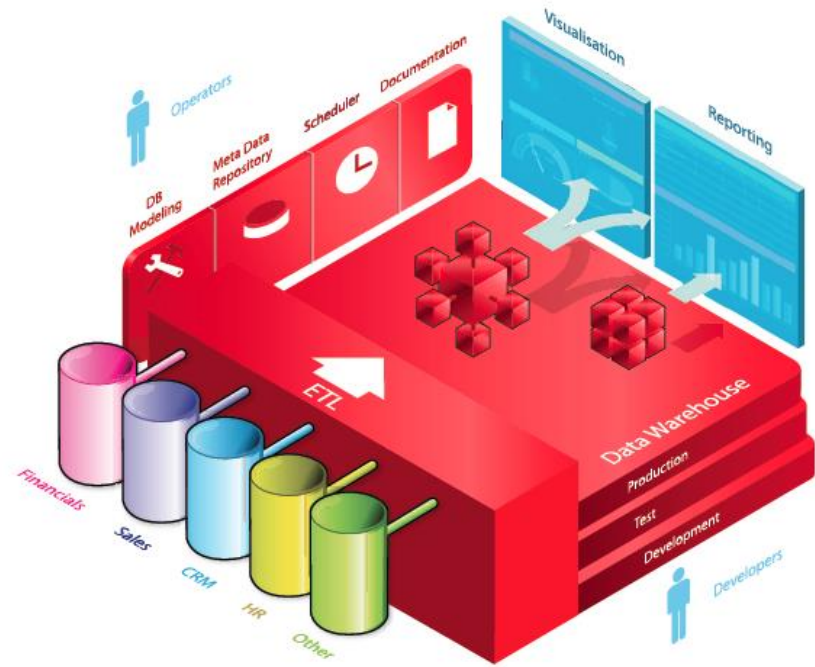


Diagram 1 - RED Managed Data Warehouse Environment