## Smooth and structured migration to Snowflake

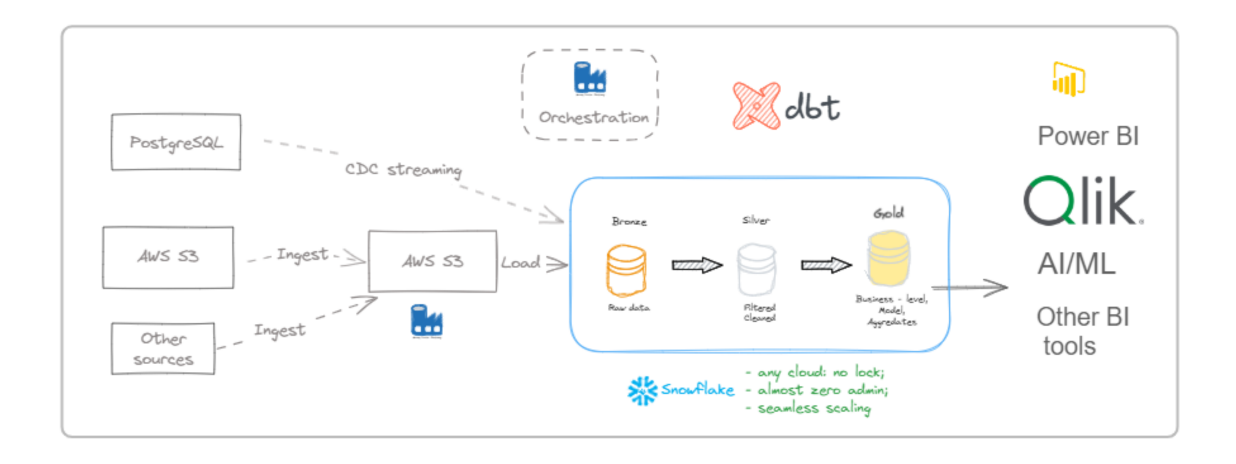
Azure-to-Snowflake migration experience

Simas Baranauskas, Business Intelligence Solution Architect | The Infotrust



# Migration to Snowflake experience (The Infotrust customers)

### REFERENCE ARCHITECTURE



#### The Best Performance In The Market

(personal experience:)

#### Sufficient time for transformations:

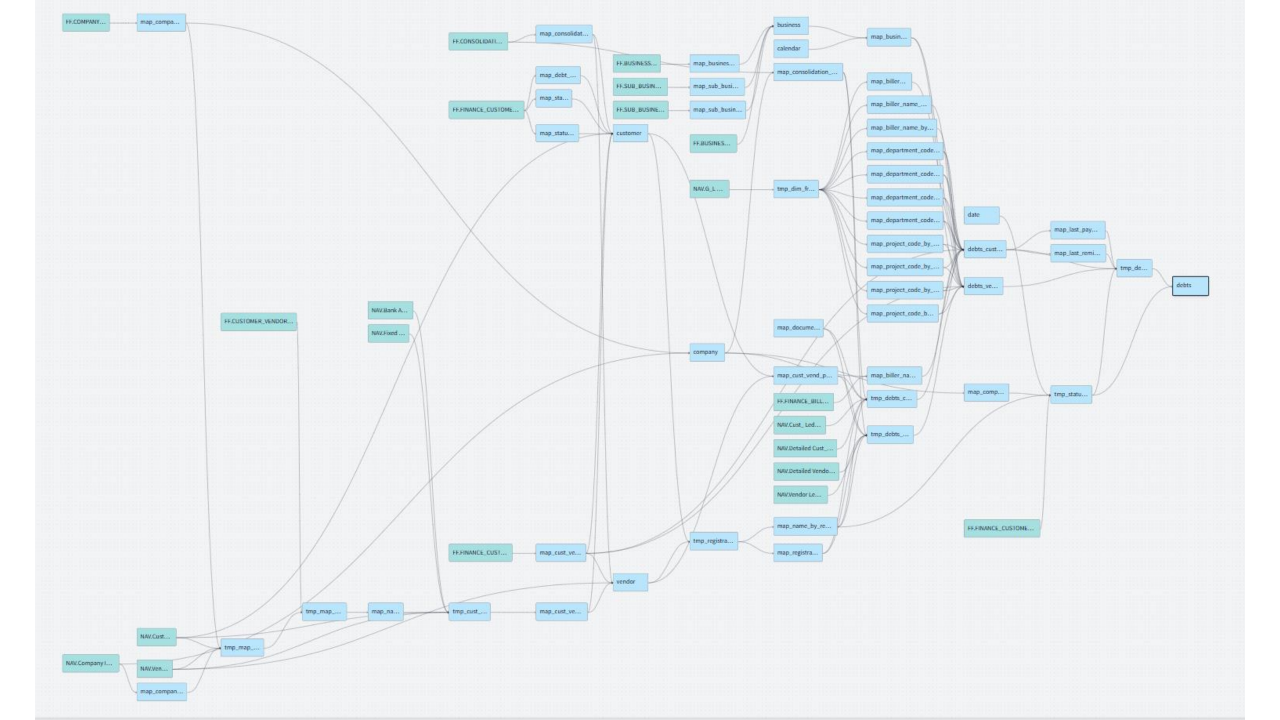
- Allows for a longer transformation period (especially if not all data is processed overnight)
- Time for additional transformations and tests
- Enables more complex or heavy transformations (e.g., stock aging, lost sales analysis, stock forecasting)
- In case of an accident, fixing and reloading data takes less time

#### Performance When Its Needed

- Ability to scale up and use a larger warehouse for heavy queries when needed
- Supports additional data reloads and transformations throughout the day. Significant impact on efficiency — for example, a reload taking 30 minutes instead of 2 hours makes a big difference

## **Data Quality**

• Storing of intermediate results



## **Data Quality**

- Storing of intermediate results
- Data tests
- Time travel

## **Monitoring**

- Query history
- Price for each warehouse, TAG
- Price for each query if needed

#### Governance

- Query history
- Access history
- Data masking

## THE INFOTRUST



Simas Baranauskas, s.baranauskas@theinfotrust.com