

# Experience with Scandinavian Pharmaceutical Giant

## Data and Content Consolidation from Diverse Source System

Life Science

Data Transformation

ADF, ADL, ADB, AA Sketch

### Customer Profile

Customer is **Pharmaceutical Giant from Scandinavia** with headquarters in Copenhagen, Denmark with DKK 8Bn revenue, presence in 100+ countries and ~5000 employee base, it is famous globally for producing medicines in the space of dermatology, bone remodeling thrombosis and coagulation

### Problem Statement

- Daunting task of consolidating multiple legacy systems into one strategic platform
- No scalable and reusable Data Migration Fx for migrating data across varied sources
- Compliance and regulatory processes were not automated, needed Data life cycle Mgmt.
- Ineffective operations were deaccelerating drug development speed and time to market

### Implemented Solution

- Enabled migration (data and content) from legacy systems to new systems using IP Sketch
- Enabled migration of multiple data types from different source systems thus made it scalable
- Data cleansing and data quality monitoring were critical components of the framework
- Built framework that had inclusive approach for enabling data governance
- Included re-usable Veeva vault data loader since Veeva was the major target system

### Value Delivery

- Reduced TCO by 60% through up to 40% productivity improvements
- 50% reduction in time & effort due to **SKETCH**
- Agile Data Engineering for 2X faster time to market
- Reusability of pipelines for multiple migrations covering 80% pipeline needs
- 75% Reduction in time to onboard new systems
- Reduced data On-boarding time with readily deployability to cloud from on-prem Hadoop