

Case Study

Automated Snowflake transformation for a large US-based mining organization



Customer Profile

A leading stock exchange firm headquartered in UK

\$28.2 Bn+

Revenue

25,000+

Employees worldwide



Challenges



- Existing DW application that sits on Teradata appliance proved very expensive for processing the huge amount of IoT data generated from the haul trucks deployed for their mining business
- Data streamed from IoT devices moved to the warehouse through batch process that limited the possibility of any real-time analytics
- Lack of scalability for business demands
- No support for high-performance computation or analytics to manage demand and inventory
- No advanced self-service capabilities for non-technical data users

Solution



- Migration from Teradata and Hadoop to Snowflake database and introduced streaming data analytics by leveraging Azure Databricks
- All data other than streaming data was loaded in Snowflake DW
- Azure Blob Storage was used for storing data before moving it to Snowflake DW for historic reporting
- Leveraged amaze® for Snowflake platform for automated assessment, conversion and validation for during transformation



Faster

70%- 80% automation for transforming Teradata objects like Tables, Views, SQL Structures

50%-80% automation for transforming Teradata objects like Macros, Procedures, Inbuilt Functions



Better

Code analysis report helps in understanding code complexity and helps in planning for manual efforts



Cheaper

Increased automation resulting in 50% lesser TCO

Overall reduction in environment transformation timelines leading to cost savings