## **UBI Configurator Tool**



## **Situation & Objective**

Many businesses today have a large amount of data scattered across multiple systems. This can make it difficult to consolidate the data and use it for decision-making. In addition, the process of consolidating data can be time-consuming and error-prone.



## **Benefits**

UBI accelerator has a number of benefits for businesses, including:

- Increased efficiency: The accelerator can save businesses a significant amount of time and effort by automating the process of data consolidation.
- Improved decision-making: With access to a consolidated view of their data, businesses can make better decisions based on facts rather than intuition.
- Reduced risk: The accelerator can help businesses to reduce the risk of data errors by cleaning and transforming the data before it is analysed.



## **Solution Approach**

We introduced UBI accelerator in clients environment. It is a powerful tool that can help businesses to quickly and easily consolidate data from multiple sources. The accelerator can save businesses time and money, improve decision-making, and reduce the risk of data errors.

The accelerator has multiple connectors to connect a variety of source systems, such as customer databases, sales records, and social media data.

- Ingestion pipelines: The accelerator has ingestion pipelines to bring data to cloud targets, such as Amazon S3 or Google Cloud Storage.
- **DQ tools**: The accelerator has DQ tools to do data clean-up and data massaging. This includes removing errors, correcting inconsistencies, and transforming data into a consistent format.
- **Integrators:** The accelerator has integrators for data consolidation and business logic implementation. This includes combining data from multiple sources, applying business rules, and generating reports.
- **Pre-built models:** The accelerator has pre-built models to refresh and ready to use components. This includes machine learning models that can be used to analyse data and generate insights.
- **Drop options of processed data:** The accelerator has drop options of processed data. This includes deleting processed data or archiving it for future use.

