

Seamless Data Integration for Real-time Reporting for a Global CPG Manufacturer



Case Study



Business Challenges and Objectives

- Transportation and Warehouse management faced challenges in efficiently tracking and reporting the KPIs, affecting key business users.
- The warehouse Manager/Supervisor needed to oversee warehouse performance using relevant KPIs.
- The planning processes relied on intricate IT landscapes and needed streamlining.
- Additionally, the data needed to be integrated from SAP S/4HANA and SAP EWM tables for real-time reporting by consolidating all the data.

Client

- Our client is a leading multinational food, snack, and beverage manufacturer headquartered in the USA. With an extensive distribution network covering about 200 countries, they are renowned for their culinary innovation and exceptional product line.

Industry

- CPG

Function

- IT

Technology

- SAP HANA 2.0 XSA | Business Objects (WebI, Analysis for Office,) | SAP BW | SAC



The Solution

- The TekLink team created a WMS site health dashboard for warehouse managers and supervisors to monitor and track the health of their warehouses.
- The team consolidated the replenishment planning report, making it possible to filter by IBP location, product, location product attributes, and other parameters as needed.
- The planning book snapshot report helps planners track supply planning data effectively and troubleshoot problems promptly.



Outcomes and Benefits

- The project resulted in significant improvements in tracking warehouse health metrics, transportation, and supply planning.
- Self-service reporting and analytics were enabled for business users.
- Agile-based delivery helped the team focus on timely project completion, testing, and deployment.