

Migration to HANA Enterprise Cloud (HEC) – Leading Fashion Brand



Migration of BW environment to HANA Enterprise Cloud (HEC) using Agile methodology. The complete scope of work was delivered in 9 weeks.



Client

A leading Canada-based women fashion brand with operations in the US and Canada

Objective

- Leverage HANA performance-based functionality for Customer Activity Repository (CAR)
- Create unified demand forecast for real-time inventory visibility across 100 stores and perform merchandise and assortment planning
- Improve performance of data load and reporting processes
- Virtualize BW environment, leveraging a consumption-based model



Transformation Achieved

- Design of a scalable analytical solution without latency issues through co-innovation with client
- Migration from SAP BW on Oracle Database to SAP BW on HANA database
- Transformation of a BW-hosted solution to HANA Enterprise Cloud (HEC) in HP Data Center, working with SAP
- Consumption-based HANA platform with up and down scalability on HEC Cloud



Benefits

- Speedy delivery of methodology and templates (9 weeks) using Agile methodology, with Dev box migration during production warranty
- Successful migration of BW Oracle Database to SAP HANA Enterprise Cloud in Markham data center in Canada within planned cutover downtime over weekend – no negative impact to normal business