

Wall To Wall Physical Inventory Process for Stores

About the company

With 220 retail stores in India, the client is a major retailer in India. All the stores had a Walmart based solution for Physical Inventory counting process. Due to the demerger, all store operations became manual and the client required a Client based RF integrated SAP solution which would maximize the performance of the physical wall to wall counting process.

Business objectives

Identify key levers of improvements across the operations value chain, quantify the benefits and build an integrated SAP RF solution for all the client's stores across India

Business complexities

- Currently the Walmart solution using the handheld system and prism system has been discontinued and a manual workaround process is in place to do the counting. .
- Thus client required a digitized wall to wall counting process that uses SAP as the single system for capturing counting data, variance reporting and inventory posting – improving the process cycle time by further automating the process.

Project highlights

- Setting up of Store: Sectioning and create Physical Inventory Document for the entire store.
- Automated RF handheld solution for pre-counting, counting and recounting for accountable items and Not On File items in the store
- Creation of custom reports for analysis of the PI in the store.
- Inventory Posting in the Physical Inventory Document.

Value delivered to the client

- Digitization of the wall to wall inventory counting process
- SAP as the single system for capturing counting data ,variance reporting and inventory posting – improving the process cycle time by further automating the process.
- Seamless offline wall to wall counting process and Availability of the Past inventory count data