

SAP SCM EWM 9.2 Implementation in India's fastest growing premium lifestyle company

About the company

One of the top clothing brands in the world and India's fastest growing premium lifestyle company with over 100 Stores across the country

Business Objectives

- Develop a detailed process template to enable configuration of SAP EWM for warehouses in Bangalore and 3 other cities
- Configure and deploy SAP EWM, leveraging standard functionalities to the best extent possible and minimizing customizations for the processes detailed, while maintaining compatibility of IS-Retail with existing Infor WMS used in the third party warehouses

Business Situation

- Combination of Flow-through and pure Cross Dock operations for same Allocation line item
- Adjustment of allocated stock based on Store*MC priority for each MC
- Consolidation of the stock in the same bin for regular as well as E - Commerce stock, with ROD/AFS stock differentiation for regular stock
- Standard annual physical inventory, daily cycle counting, upload count result from External system
- Triggering PI Process automatically in case of discrepancy during Picking
- Receiving using RF to create mixed pallet and count verification by scanning.

The solution

- Deconsolidation of Inbound pallets formed to facilitate putaway of stock using trolleys to reduce the travel distance and increase resource utilization.
- Cross Dock merchandise to Stores during new season start using integrated Push Allocation strategy between IS Retail and EWM
- Cluster Picking for group of stores using the same warehouse order with consolidation group per store and mapping of pick HU to individual store

Business Benefits

- Implementation of Cross Dock and Break Pack Functionalities for single PO line item
- Storage of E – Commerce and regular store stock in the same bins in Warehouse
- Functionality to convert the Pre Pack stored in the Warehouse to Eches