



SAP SCM EWM 7.2 Implementation in warehouses across Europe for a major bottler

BUSINESS OBJECTIVE

Implementation of SAP EWM 7.2 and providing post go-live support for 6 warehouses across Europe for a major bottling company. They needed to switch from the existing WM solution seamlessly and make use of all the new functionality provided in EWM and scrap the legacy systems which were highly customized for their operations.

BUSINESS COMPLEXITIES

- Integration with a legacy system “LEO” which does all the planning, truck loading and routing
- Pre-staging pallets with optimal bin capacity selection and honoring the pallet locations on the truck by LEO
- Multiple put away and picking scenarios depending on product.
- Customized RF screens for picking, replenishment, put away, etc.
- RF processing screens for dual handlers (dual HU scanning)
- Multiple task confirmation on customized RF screens.
- Layer and Case picking on RF, masking the number of tasks for a pallet (Pick, pack and pass process)



HEADQUARTERS

New Delhi

INDUSTRY

Automotive

SAP PRODUCTS

SAP EWM 9.1

WEB SITE

<http://www.vecv.in/company>

“Process designed to leverage best-in-class functionalities of EWM resulting in world-class warehousing operations”

PROJECT HIGHLIGHTS

- Integration with a legacy system “LEO” which does all the planning, truck loading and routing
- Pre-staging pallets with optimal bin capacity selection and honoring the pallet locations on the truck by LEO
- Multiple put away and picking scenarios depending on product.
- Customized RF screens for picking, replenishment, put away, etc.
- RF processing screens for dual handlers (dual HU scanning)
- Multiple task confirmation on customized RF screens.
- Layer and Case picking on RF, masking the number of tasks for a pallet (Pick, pack and pass process)

VALUE DELIVERED TO THE CLIENT

- RF-enabled processes designed for ease of execution by operators, masking non relevant technical info
- Customized reports to track the status of the TU at every stage to be projected at each warehouse
- Utilizing the LEO data in ECC to build, stage and place pallets correctly on trucks for delivery optimization.