

SAP EWM Implementation for an automotive major in India

About the company

The company is an Automotive and Farm Equipment major operating in more than 40 countries and more than 1,000 dealers worldwide.

Headquarters: Mumbai, INDIA

Business objectives

Develop the detailed process and functional requirement for configuration of SAP EWM

Provide Configuration and Implementation support for SAP EWM 9.1 at its after sales Spare Parts Distribution Centers Institutionalization of processes to facilitate faster adoption across the organization for continuous improvement and sustenance

Business complexities

- Detailing of the Functional Requirement Document to achieve business objectives and aligning with SAP EWM Standard functionalities, with minimal custom effort
- Integration of SAP EWM to Automation Systems such as Sorters and Conveyors
- Configuration of complex algorithms to maximize productivity and operational efficiency
- Adoption of SAP HANA as a platform
- · Change management
- Transition management
- Accelerated Implementation

Project highlights

- Development of detailed Blue Print for Implementation of SAP EWM
- Integration of MFS with Automation (Sorters and Order Packing Stations & Weighing Scales)
- Configuration of Prepacking workbenches, Labor Management & system driven work load distribution
- Adoption of SAP HANA as the platform for roll out
- Overall Project Management

Value delivered to the client

- Leveraging full potential of the SAP EWM functionality
- Customization to be maintained at the barest minimum
- Template based faster implementation
- Leverage SAP EWM native MFS layer for automation integration so as to avoid additional cost on WCS
- Flawless and timely delivery of the project.