

EWM OPTIMIZATION AND GLOBAL TEMPLATE BUILD FOR



OVERVIEW

TE Connectivity, headquartered in Schaffhausen, Switzerland is engaged in the design and manufacture of connectivity and sensor solutions for several industries, such as automotive, industrial equipment, data communication systems, aerospace, defense, medical, oil and gas, consumer electronics and energy. TE Connectivity has a global workforce of 89,000 employees, including more than 8,000 engineers. The company serves customers in approximately 140 countries.



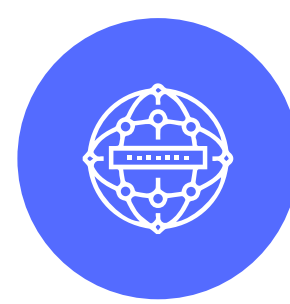
Optimization
- 1 DC



Template
= 20+ DCs



100+
associates



Integrated Logistics
with EWM and TM
using Advanced Shipping
and Receiving

VALUE DELIVERED



Improved Throughput by simplified picking process, leveraging Standard functionalities, finetuned to manage TE's complicated inventory management



Automated Warehousing Process to Facilitate Replenishment to Manufacturing Facilities

20%↑

Increase of number of dispatch lines since Hypercare completion



Global Template Design

SOLUTION IMPROVEMENTS & ADD-ONS



Prioritized Pallet Picking to increase Throughput



Automate Workload Assignment to Pickers based on Delivery Priority



Digitized end-to-end process of warehouse operations

SOLUTION

Supports multiple processes such as Customer Orders, Milk Run Production Supply and cross company sales within the same DC

EWM and TM Embedded in S/4 System, connected with current ECC System, SAP PI/PO supported by Carrier integration via XPS

Process-centric Mobility app with rich UI features for carrying out Warehousing operations

Automated Picking workload assignment, simplifying picking process by optimizing pallet allocation