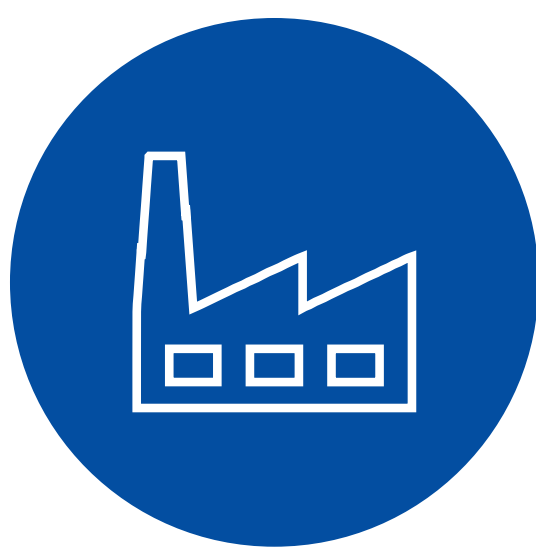


# S/4 HANA EMBEDDED EWM (ADV.) FOR

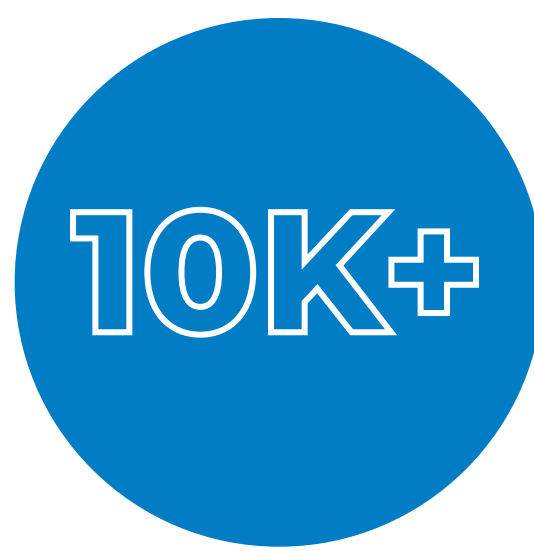


## OVERVIEW

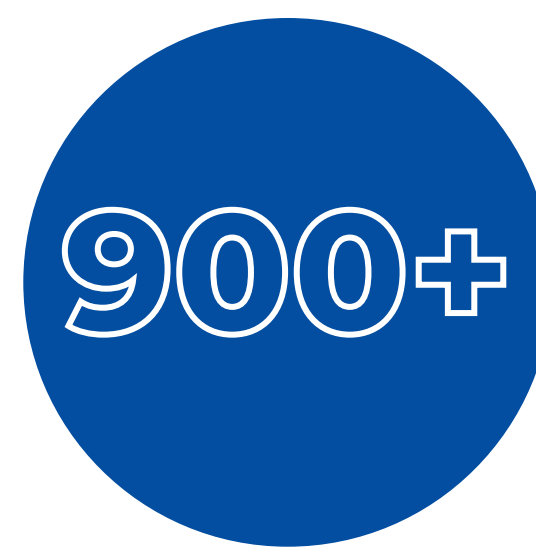
Al Seer is a leading FMCG Distributor in UAE and Oman with 100+ brands, an Omni channel coverage, and 10+ warehouses in the region.



Size-  
120,000 Sq. Ft



# of Pallet  
positions



# of SKU's



# of Inbound  
trucks daily



# of Outbound  
trucks daily

## THE OBJECTIVE

Al seer was looking at digitizing their warehouse operations for better visibility, and efficiency and to support them with data-driven decision-making. As a trusted brand-building partner for major global brands, it was prudent that their operations were facilitated by a best-in-class WMS.

## VALUE DELIVERED

**7%** Increase in warehouse storage space through better utilization

**15%** reduction in TAT for outbound trucks

**20%** Reduction in number of replenishment tasks through improved putaway strategy

**0** # of down-times for HHT operations replacing custom application

## SOLUTION IMPROVEMENTS & ADD-ONS



Route Management,  
Batch Management



Slotting, Replenishment  
logic to optimize  
picking duration

## SOLUTION

Design a solution to reduce the redundant Warehouse activities and system processes of WMS

Early induction of Business super users from development system testing to ensure solutions reliability in case of exhaustive exceptional scenarios.

Ensure minimum transaction efforts and minimum UI changes for the RF devices used by actual Operators

Slotting and rearrangement to ensure fast moving SKUs across divisions are occupying the bins with minimal travel distance for pickers

Route Management, and Queue determination to give optimal control to the Outbound Supervisor to prioritize deliveries to certain strategic customers

Improvement in batch accuracy which further reduces the rate of returns and spend on reverse logistics