









The automation of daily operations has been simpler with the Warehouse Barcode Management System

Whether you're in manufacturing, warehousing, logistics, or even a grocery store, we've got you covered with our small-to-medium business platform.

Main Benefits of Warehouse Barcode Management System



Track Parts in Real-Time

End-to-end tracking parts can be optimised down to the serial number of each individual worker and consumer



Accurate Inventory

Real-time updates ensure that inventory movements and availability are always accurate



Boost Efficiency with Reduced Human Error

Employees can track material and goods with accurate, real-time information



Customer Satification

Accuracy and speed leads to better customer satisfaction



Reduce Costs with Future-Proof Software

Switching to Warehouse Barcode Management System (WBMS) can save the work of 3 full time



Paper to Paperless

Replacing paper-reliant workflow processes with Warehouse Barcode Management System (WBMS) helps your organization be far more









Stock Count

- Input Inventory Counting DocNum
- Retrieving Inventory Counting Items from SAP B1
- Input received quantities and batch numbers
- Updating SAP B1 with counting



GRPO List

- Retrieve PO from SAP B1
- · Select items for GRPO
- · Scan and place in warehouse/bin
- · Enter quantities and batch numbers
- Update GRPO in SAP B1
- Print batch labels



GRPO History List

 Printing batch labels for each received item from the created GRPO.



Inventory Transfer Request

- Retrieve ITR from SAP B1
- · Scan items for transfer
- · Capture source and target bin/warehouse
- Enter quantities and batch numbers
- · Update SAP B1 with completed transfers



Create **Transfer**

- Scanning items for transfer.
- Capturing from and to warehouse/ bin locations
- · Input transferred quantities
- Updating SAP B1 with new Inventory count



Pick and Pack

- Retrieving pick lists from SAP B1
- Scanning items to confirm picking
- Input Picked quantities and batch no.
- · Verifying and packing items with scanned confirmation
- Updating SAP B1 with Picked or Partial Picked



Inventory Goods Issue

- · Scanning items for issue
- · Capturing warehouse and bin locations
- Input quantities
- Updating SAP B1 with new Inventory count (Decreases Inventory)



Inventory Goods Receipt

- · Scanning items for issue
- · Capturing warehouse and bin locations
- Input quantities
- Updating SAP B1 with new Inventory count (Increases Inventory)



Transfer History List

Printing batch labels for each transfer item from Inventory Transfer

