

Warehouse Barcode Management System (WBMS)

Fast. Accurate. Barcode Powered.



Runs in Android and Web





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 Satisfaction

Accuracy and speed leads to better customer satisfaction



Reduce Costs with Future-Proof Software

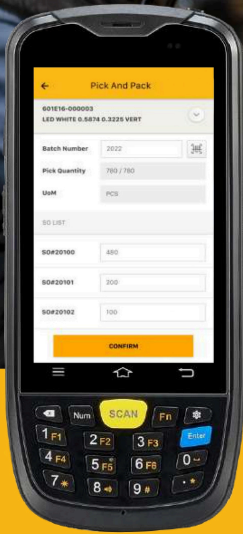
Switching to Warehouse Barcode Management System (WBMS) can save the work of 3 full time



Paper to Paperless

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





How does the Warehouse Barcode Management System streamline your business process?



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



MRTC App**lab**^{PH}