



**SOFTENGINE SAP BUSINESS ONE PRODUCT**

# SOFTENGINE WMS+ UPDATES

This Solution Operates on Handheld Enabled Touch Screens While Integrating Warehouse Inventory and Production Processors in Realtime to SAP Business One.

## New Features:



### Process and Receive Customer RMA's.

- Save time and effort when receiving return requests from your customers.
- Returned goods can be processed and received directly using WMS+.
- New inventory labels can be printed and return condition recorded.



### Process and Ship a Return to Vendor

- Shipments of spoil / unusable goods can be shipped directly back to your vendors using WMS+.
- Goods returns request document are processed and completed.



### On Device Crystal Document Printing

- Save back office administration by printing key documents directly from WMS+
- Key documents include:
  - Bill of Lading – upon Shipping Complete
  - Quality Control Document on Goods Receipt Complete
  - Picking Complete (Picking Checklist)
  - Receipt from Production (Production Receipt)

## Updated Features:



### Branch Support

- WMS+ is now able to filter documents and inventory by each user.
- Users defaulted to different branches / warehouses will only ever see their own documents



### Ability to Over-Issue Items to:

- Production Processes
- Shipping Documents
- Inventory Transfer Requests



### Enhanced Visual Guidance to Assist in Finding the Allocated Batches and Serial

- Transfers
- Shipping
- Picking

# SOFTENGINE WMS+ UPDATES (CONT.)

## New Features:



### New Suite of Inventory Labels

- Catalog incoming inventory, production receipts, and inventory transfers using
- GS1 Compatible
- Code 128 and QR Code Symbology
- Optional sizes:
  - 4" x 3"
  - 6" x 6"
- Optimized for:
  - Goods Inwards
  - Produced Goods
  - Inventory Transfers



### Improved UI to Support 480 x 800 Screen Resolution and Prevent Text Overlap

- Now compatible with smaller handheld



### Ability to Create Templates to Autofill Batch Attributes:

- Batch Template (Unique to Document Number)
- Manufacturing Date
- Expiration Date