



Is your warehouse a mess? Is Inventory being misplaced? Are your customers complaining about receiving the wrong shipments? Does your warehouse workers need to work over-time to keep up with demands?

ACHIEVE WW has all of the tools your company will need to process more orders and move more inventory in less time!

ACHIEVE WW is a complete warehouse management solution, designed exclusively for SAP Business one, that provides efficient, accurate and timely operations. Every function from receiving to manifesting is designed to let you pick the right goods into the right carton and ship it out the door accurately, quickly and efficiently. The system is designed to let warehouses reengineer for maximum productivity and retail compliance by providing a process for efficient warehouse operations with Radio Frequency (RF) handheld's, bar codes, and a pickpackship software package that allows you to implement this process.

All transactions and activities in the warehouse are user, time and date stamped resulting in a complete audit trail. Adhoc reports can give you information on almost every detail in your warehouse, step by step.





### Achieve WW has three modes of operation:

1. Multi bin Management is Scannerless or Paper based. In the paperbased mode, all warehouse transactions are entered into the SAP Business One screens. Achieve WW has extended the functionality of Business One to add multibin and multilevel warehouse processing. Additionally, Achieve WW adds Location Lookups, advanced autoselection of serialized and lot items in shipping, innerwarehouse or bintobin transfers, bin adjustments, binlevel cycle counts and logical warehouse selection during the picking process.
2. Batch Scanning Mode via cradle Scanner upload. In this mode you may process warehouse transactions with a scanning device and send this information to SAP Business One via a cradle attached to a computer on the network. Data would synchronize from the handheld or scanning device with the SAP Business One application database.
3. Radio Frequency Mode In this mode as with the Batch mode, you would enter a transaction via a scanning device. The difference is that the warehouse contains a full wireless infrastructure which may include a combination of access ports and points, wireless switches, bridges and Ethernet connectivity transmitting data in realtime to a data communication server. This mode allows the warehouse to ship, receive and transfer product while maintaining accurate inventory counts in SAP Business One in realtime.

### Key Features:

- Purchase Order Receiving & Put away
- Warehouse Receiving & Put away
- Sales Order Picking
- Inventory Cycle Counts
- Bin to Bin Transfers
- Real-time inventory and management information
- Multi bin location management by item
- Audit trail of all transactions that take place
- MS SQL Server based on server and handheld
- Print, receive, transfer, ship, receipt from production and cycle count from hand held device
- UPC & Code 39 Label Printing from SAP B1 client
- Container Receiving with Achieve Container Control
- Achieve Freight Control – UPS, USPS & Fedex
- Achieve EDI Control – UCC128

### Benefits:

- Know your most active pickers
- Improved customer service (no guessing on shipment & delivery dates)
- Accurate and Timely Order Fulfillment
- Optimize bottom line know where to stock, what's hot and what's not
- Low TCO (total cost of ownership)
- Short install/implementation time
- Customer compliance with UC128 and product labels
- Real-time database synchronization via 802.11b/g
- Increase Inventory Accuracy
- Supports paper based warehouse operations