

# Supply Chain Execution

## PREREQUISITES:

WMOS Level 1:  
Introduction to WM

## MODE:

Instructor-led  
(classroom and live online)

## COURSE LOCATIONS:

- › Atlanta, GA Learning Center
- › Berkshire, UK Learning Center
- › On-site at your facility
- › Live-online

## DURATION:

5 Days

## HOW TO REGISTER:

Contact [learning@manh.com](mailto:learning@manh.com)



PRODUCT TRAINING COURSE

# Warehouse Management for Open Systems **LEVEL 2**

Warehouse Management for Open Systems Level 2 combines technical information and practical scenarios that help you address real business challenges with system configuration and functionality. Make the most of WMOS through this hands-on interactive experience and elevate your WMOS expertise.

## Core System Setup:

- › Company Structure—Configure a warehouse with the appropriate permissions for different menu access and transaction types.
- › Configuration Elements—Lay the building blocks of system configuration - Warehouse Details, System Codes, and Transaction Parameters.
- › Base Data—Create item masks, Units of Measure, Next Up Numbers, Barcode Types, and more.
- › Transactional Data—Import transactional data into WMOS such as ASNs, iLPNs, POs, and DOs.
- › Location Creation—Using the Location Wizard - Create and name locations in the new warehouse.
- › Printers—Set up printers in WMOS to print documents and labels in your facility.

## Inbound:

- › Receiving—Create different Transactions to configure your warehouse's receiving process.
- › Parameters and Warehouse Details—Explore additional receiving options as well as LPN disposition.
- › Inbound Quality Processing—Capture Inbound Quality processing information to identify how it affects inbound functions.
- › Tasking—Configure complex Tasking functionality to control tasks created in your facility.
- › System-Directed Putaway—Configure Putaway methods and override rules in WMOS to take control and determine the right place for your inventory.
- › Cycle Counting—Configure Cycle Counting, recognize how Transaction Parameter settings affect the process, and define the triggers that can initiate Cycle Counting tasks.

### **Outbound:**

- › Wave Management—Configure Waves to increase operational efficiency and create manageable workloads.
- › Allocation—Define and configure Allocation to direct how specific inventory is used to fulfill orders.
- › Replenishment—Configure WMOS to enable the user-directed or system-directed replenishment of Active locations.
- › Cubing—Configure cubing functionality in WMOS to determine how the system will cartonize.
- › Order Consolidation—Set up and assign order consolidation parameters to consolidate cartons packed in various areas of the warehouse based on similar characteristics.
- › Picking and Outbound Quality Audit—Define rules to enable WMOS to fulfill orders and perform Outbound Quality Audits.
- › Transportation—Configure the parameters in WMOS to support parcel and LTL carriers.
- › Menu Setup—Modify WMOS UI and RF menu structures to suit your business needs.