

# Supply Chain Execution

## PREREQUISITES:

MAWM Level 1:  
Introduction to WM

## MODE:

Instructor-led

## 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

# Manhattan Active<sup>®</sup> Warehouse Management **LEVEL 2**

Manhattan Active<sup>®</sup> Warehouse Management Level 2 combines detailed functional information and practical scenarios that will help you address real business challenges with system configuration and enhanced functionality. Make the most of Manhattan Active WM through this interactive experience and elevate your expertise.

## Core System Setup

- › Organization Structure—Discuss the organization/business unit/facility structure with the appropriate grants for different menu access and transaction types.
- › Configuration Elements—Lay the building blocks of system configuration – Unified Configuration, Strategies, Rule-Based Criteria and more.
- › Base Data—Create Items, Units of Measure, Next Up Numbers, Barcode Types and more.
- › Transactional Data—Create transactional data such as ASNs, POs and Orders.
- › Location Creation—Using the Location Wizard, create storage locations in the new facility.
- › Printers—Set up printers in Manhattan Active WM to print documents and labels in your facility so that physical, Host/ERP and Manhattan Active WM printers are all in line.

## Inbound

- › Receiving—Create different Strategies and Criteria to configure your facility's receiving process.
- › LPN Disposition—Explore additional receiving options as well as LPN disposition to determine allocation and destination location.
- › Inbound Quality Processing—Capture Inbound Quality processing information to identify how it affects inbound functions.
- › Tasking—Configure complex Tasking and Work Release functionality to control work creation, grouping and execution in your facility.
- › System-Directed Putaway—Configure Putaway Criteria and override rules in Manhattan Active WM to take control of and determine the right place for your inventory.
- › Cycle Counting—Configure Cycle Counting, recognize how rule-based settings affect the process.

## **Outbound**

- › Order Fulfillment—Configure Order Streaming and 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 Manhattan Active WM to enable user-directed or system-directed product movement for ease of Order Fulfillment.
- › Cubing—Configure cubing functionality in Manhattan Active WM to determine how the system will cartonize and group product together for picking.
- › oLPN Consolidation—Set up and assign consolidation parameters to consolidate oLPNs packed in various areas of the warehouse based on similar characteristics.
- › Pick/Pack and Outbound Quality Audit—Define rules to enable Manhattan Active WM to fulfill orders and perform Outbound Quality Audits.
- › Transportation—Configure the parameters in Manhattan Active WM to support parcel and LTL carriers.
- › Menu Setup—Modify the Manhattan Active WM UI and Mobile menu structures to suit your business needs.