

# Manhattan Active<sup>®</sup> Slotting Optimization



## MANHATTAN ACTIVE<sup>®</sup> SUPPLY CHAIN

### PREREQUISITES:

None

### MODE:

Self-paced e-learning

### COURSE LOCATIONS:

Online

### DURATION:

3.5 hours

### HOW TO REGISTER:

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

Manhattan Active Slotting Optimization is the first and only solution with seamless integration of slotting moves and picking, engineered as part of the overall distribution center management. It uses applied intelligence to continuously optimize slotting, using seasonality, sales trends and product variations, while maintaining preferred-item sequencing and family groupings. Because a facility's product mix fluctuates over time, Manhattan Active Slotting Optimization includes everything from initial planning to ongoing maintenance functionality, to visualization of future changes to ensure that clients' facilities are continuously optimized for maximum productivity. The demand calculation capabilities of Manhattan Active Slotting ensure that top movers are proactively slotted to your most efficient pick areas.

This course explains what Manhattan Active Slotting Optimization is, how it works and the benefits it can provide. This course will also cover business objectives and best practices.

### This course covers the following topics:

- Slotting Optimization Overview
- Slotting Optimization Setup
- Slotting Basic Configuration
- Slotting Graphical UI
- Slotting Rules
- Reslot Run
- Slotting Job Scheduler
- Slotting Optimization Penalty
- Demand Calculation
- Slotting Jobs
- Move Execution
- Unslot