# Dynamics 365 Supply Chain Management: Advanced Warehouse Management

**Duration:** 2 Days Onsite or Remote

Focus Area: Business/IT Alignmen

**Difficulty level: 200** 

#### **Intended Audience**

Individuals responsible for overseeing the day-to-day business operations related to Warehouse Management.

Primary Audience: Warehouse Management Professionals

#### **Overview**

The Microsoft Dynamics 365 Supply Chain Management – Advanced Warehouse Management Chalk Talk is a two-day engagement delivered remotely by a Dynamics 365 Supply Chain Management expert. This course is geared toward individuals who are responsible for overseeing the day to-day business operations related to Warehouse management that require an understand of advanced warehouse concepts.

# **Objectives and Key takeaways**

Individuals who attend this course will retain an advanced working knowledge of the Warehouse management functionality available in Dynamics 365 Supply Chain Management by covering the following areas:

- Advanced Inbound processes
- Advanced Outbound processes
- Advanced Inventory movements

# **Agenda**

#### Day 1

- Module 1: inbound Process Advanced
- Module 2: Outbound process Advanced

#### Day 2

- Module 3: Inventory Management
- Module 4: Production process and Warehouse Management



#### **Course details**

#### **Module 1: inbound Process - Advanced**

- Advanced Inbound process
- · Work pools
- Disposition codes and Inventory status change
- Return process
- Simple inbound process creating no work using work policies

#### Module 2: Outbound process - Advanced

- Wave Templates
- Shipment consolidation Shipment policies
- Load consolidation Load building workbench
- Cross docking
- · Cluster Picking
- · Packing functionality setup and process

#### **Module 3: Inventory Management**

- · Cycle Counting advanced
- Using Work exceptions
- · Movement by template
- · Demand Replenishment

# Module 4: Production process and Warehouse Management

- Production Process Setup for Warehouse management
- Production process Raw material picking
- Production process Report as finished

### **Pre-requisites**

General knowledge of the procurement process is recommended but not required.

#### For more information

Contact your Microsoft Account Representative for further details.

