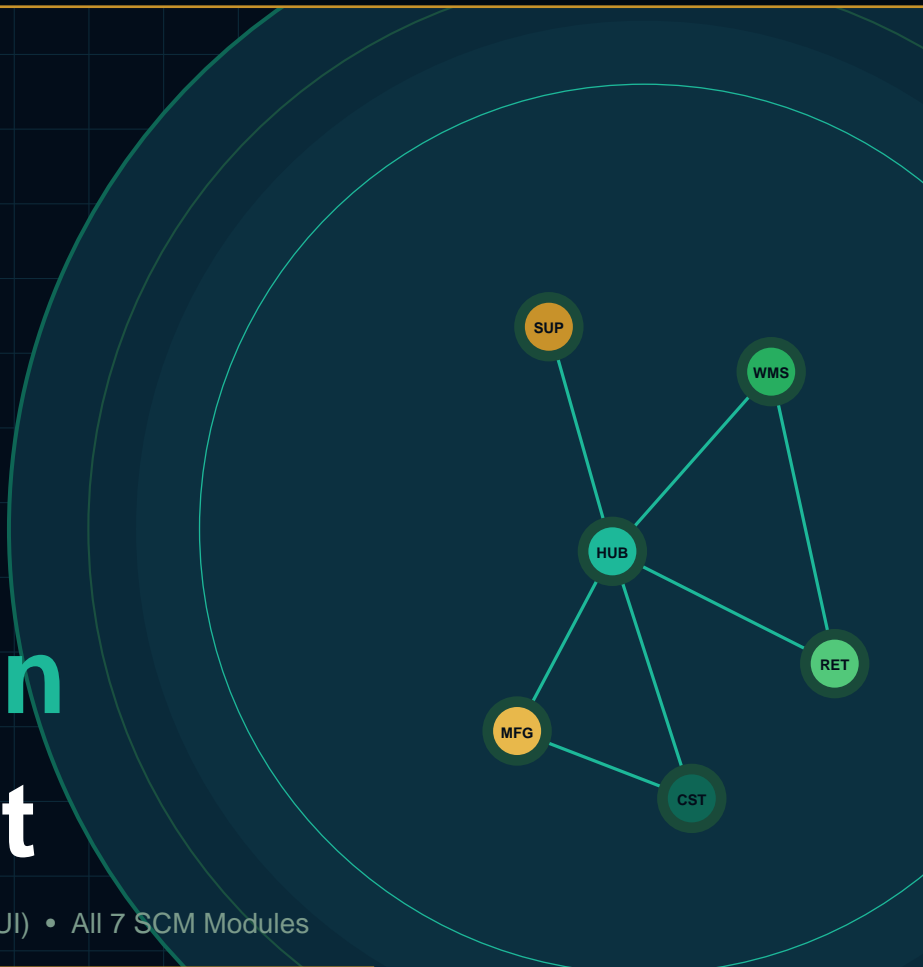


COMPLETE TRAINING GUIDE | 2025 EDITION

# Mastering Infor M3 Supply Chain Management



Complete Practical Guide • CloudSuite M3 (H5 UI) • All 7 SCM Modules

- INV** Inventory
- WMS** Warehouse
- PUR** Procurement
- SUP** Supplier Sch.
- DPL** Demand Plan
- DRP** DRP
- LOG** Logistics

- Zero to Expert
- Real Business Flows
- H5 UI Screen Walkthroughs
- Hands-On Labs
- Debug Real Issues
- Interview Q&A Bank

7

SCM Modules

78+

Pages

25+

Labs

40+

Q&A

## FullonBaan Education

Infor LN / M3 Training • Certification • Consulting

fobexams.vercel.app • fobrepo.vercel.app • fobtraining.vercel.app

[fobrepo.vercel.app](https://fobrepo.vercel.app)

[fobexams.vercel.app](https://fobexams.vercel.app)

[fobtraining.vercel.app](https://fobtraining.vercel.app)

2025 EDITION  
CloudSuite M3

# Mastering Infor M3 Supply Chain Management – Complete Practical Guide

---

Copyright © 2025 FullonBaan Education. All rights reserved.

**Published by:** FullonBaan Education, Bangalore, India

**Website:** [www.fullonbaan.com](http://www.fullonbaan.com)

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form without prior written permission of FullonBaan Education.

**Disclaimer:** This material is for training and educational purposes. All M3 screen representations are illustrative mockups for learning. Infor M3 is a registered trademark of Infor Inc. FullonBaan Education is an independent training provider and is not affiliated with Infor Inc.

**Target Audience:** Supply chain professionals, ERP consultants, implementation teams, and beginners entering the Infor M3 ecosystem.

**TABLE OF CONTENTS**

# Table of Contents

## Introduction

- What is Supply Chain Management? ..... **5**  
*SCM basics and M3 module overview*
- How M3 Organises Supply Chain ..... **6**  
*Seven modules and how they connect*

## Chapter 1: Inventory Management (MIT)

- 1.1 What is Inventory Management? ..... **7**  
*Layman introduction with real-life analogy*
- 1.2 Item Master Setup (MITMAS) ..... **9**  
*Creating and configuring items — all tabs*
- 1.3 Item Types and Classification ..... **11**  
*Standard, phantom, service, catch-weight items*
- 1.4 Stock Balance and Transactions ..... **13**  
*MITBAL explained — on hand, allocated, available*
- 1.5 Inventory Flow Diagrams ..... **15**  
*Three end-to-end visual flows*
- 1.6 H5 UI Screens: MITMAS, MMS100, MITBAL ..... **17**  
*Realistic screen walkthroughs*
- 1.7 Hands-On Labs (4 labs) ..... **20**  
*Create item, check balance, issue stock, adjust*
- 1.8 Inventory Database Tables ..... **22**  
*MITMAS, MITBAL, MITSLO, MITTRA, MINACC*
- 1.9 Debugging Inventory Issues ..... **23**  
*Negative stock, missing item, zero available*
- 1.10 Interview Q&A ..... **25**  
*Five inventory interview questions with answers*

## Chapter 2: Warehouse Management (WMS)

- 2.1 What is Warehouse Management? ..... **27**  
*Layman introduction with real-life analogy*
- 2.2 Warehouse Structure in M3 ..... **29**  
*MMS005, zones, locations — hierarchy explained*
- 2.3 Putaway Process ..... **31**  
*Receiving goods and storing them correctly*

2.4 Picking and Shipment .....	33
<i>Order fulfillment from pick list to dispatch</i>	
2.5 WMS End-to-End Flow .....	35
<i>Receive to Ship — two-part visual flow</i>	
2.6 H5 UI Screens: MMS005, MMSLOC, MWS410 .....	36
<i>Warehouse screen walkthroughs</i>	
2.7 Hands-On Labs (3 labs) .....	38
<i>Create warehouse, putaway, generate pick list</i>	
2.8 WMS Database Tables .....	40
<i>MMSHEAD, MMSLOC, MITSLO, MWSSTO, MWSDET</i>	
2.9 Debugging WMS Issues .....	41
<i>Item not found, wrong location, bin discrepancy</i>	
2.10 Interview Q&A .....	43
<i>Three WMS interview questions with answers</i>	

### Chapter 3: Procurement / Purchasing (PUR) .....

3.1 What is Procurement? .....	45
<i>Layman introduction with real-life analogy</i>	
3.2 Supplier Master Setup (CRS620) .....	47
<i>Supplier data, GSTIN, lead time, payment terms</i>	
3.3 Purchase Order Creation (PPS200) .....	49
<i>Creating POs — header, lines, approval</i>	
3.4 Goods Receipt (PPS300) .....	51
<i>Receiving goods — partial receipt, QC, lot</i>	
3.5 Procurement End-to-End Flow .....	53
<i>Two-part flow: PR to GRN, then Invoice to Payment</i>	
3.6 H5 UI Screens: PPS200, PPS300 .....	55
<i>Screen walkthroughs with field annotations</i>	
3.7 Hands-On Labs (4 labs) .....	57
<i>Create supplier, PO, receive goods, track status</i>	
3.8 Procurement Database Tables .....	59
<i>PPSHEAD, PPSLINE, PPRHEAD, PPRLINE, MPSUPL</i>	
3.9 Debugging Procurement Issues .....	60
<i>GRN fails, qty mismatch, 3-way match error</i>	
3.10 Interview Q&A .....	62
<i>Four procurement interview questions with answers</i>	

### Chapter 4: Supplier Scheduling .....

4.1 What is Supplier Scheduling? .....	64
<i>Delivery schedules vs transactional POs</i>	
4.2 Setting Up Delivery Schedules (PPS170) .....	65
<i>Firm horizon, flexible horizon, parameters</i>	
4.3 Lead Time Management .....	66
<i>Components of total replenishment lead time</i>	
4.4 Labs and Interview Q&A .....	67
<i>Two labs and two scenario-based questions</i>	
<b>Chapter 5: Demand Planning .....</b>	
5.1 What is Demand Planning? .....	69
<i>Forecasting explained with real-life bakery analogy</i>	
5.2 Forecasting Methods in M3 .....	70
<i>Moving average, exponential, seasonal, trend</i>	
5.3 Planning Parameters .....	72
<i>Safety stock formula, reorder point, EOQ</i>	
5.4 Labs and Interview Q&A .....	73
<i>Two labs and two scenario-based questions</i>	
<b>Chapter 6: Distribution Requirements Planning (DRP) .....</b>	
6.1 What is DRP? .....	75
<i>Hub-to-spoke replenishment planning explained</i>	
6.2 DRP Setup and Parameters .....	76
<i>Min/Max, transfer lead time, order multiple</i>	
6.3 Labs and Interview Q&A .....	77
<i>Two labs and two scenario-based questions</i>	
<b>Chapter 7: Logistics and Transportation .....</b>	
7.1 What is Logistics in M3? .....	79
<i>Shipment planning, routes, freight overview</i>	
7.2 Shipment Planning (MWS410) .....	80
<i>Consolidating orders into efficient shipments</i>	
7.3 Freight Cost and Delivery Notes .....	81
<i>Documentation and freight allocation</i>	
7.4 Labs and Interview Q&A .....	82
<i>Two labs and two scenario-based questions</i>	
<b>Advanced Topics and Deep Dives .....</b>	