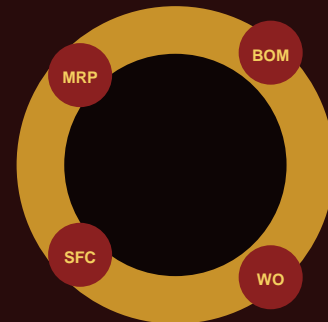


COMPLETE TRAINING GUIDE | 2025 EDITION

# Mastering Infor M3 Manufacturing

## Complete Practical Guide

CloudSuite M3 (H5 UI) • All 7 Manufacturing Modules



|                             |                             |                          |                             |                             |                             |                             |
|-----------------------------|-----------------------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>PDM</b><br>Prod. Data Mg | <b>BOM</b><br>Bill of Mater | <b>WO</b><br>Work Orders | <b>SFC</b><br>Shop Floor Ct | <b>MRP</b><br>Mat. Req. Pla | <b>CRP</b><br>Capacity Plan | <b>SCH</b><br>Prod. Schedul |
|-----------------------------|-----------------------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|

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

|                         |                     |                    |                   |
|-------------------------|---------------------|--------------------|-------------------|
| <b>7</b><br>MFG Modules | <b>80+</b><br>Pages | <b>28+</b><br>Labs | <b>45+</b><br>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 Manufacturing – 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 or distributed without prior written permission of FullonBaan Education.

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

**TABLE OF CONTENTS**

# Table of Contents

## **Introduction**

|  |   |
|--|---|
| What is M3 Manufacturing?                | 5 |
| <i>Overview of manufacturing modules</i> |   |
| How the 7 Modules Connect                | 6 |
| <i>Manufacturing flow architecture</i>   |   |

## **Chapter 1: Product Data Management (PDM)**

|  |    |
|--|----|
| 1.1 What is PDM?                                     | 7  |
| <i>Layman introduction with car assembly analogy</i> |    |
| 1.2 Item Master Setup (MITMAS)                       | 9  |
| <i>Manufacturing-specific fields</i>                 |    |
| 1.3 Product Structure in M3                          | 11 |
| <i>Manufactured vs purchased classification</i>      |    |
| 1.4 Engineering Change Management                    | 12 |
| <i>Revisions, effectivity dates</i>                  |    |
| 1.5 PDM Flow Diagrams                                | 13 |
| <i>Design to production floor</i>                    |    |
| 1.6 H5 UI Screens: MITMAS, PDS001                    | 14 |
| <i>Screen walkthroughs</i>                           |    |
| 1.7 Hands-On Labs (3 labs)                           | 16 |
| <i>Create mfg item, product structure</i>            |    |
| 1.8 PDM Database Tables                              | 18 |
| <i>MITMAS, MPDSTR, MPDREV</i>                        |    |
| 1.9 Debugging PDM Issues                             | 19 |
| <i>Item not available for production</i>             |    |
| 1.10 Interview Q&A                                   | 20 |
| <i>Five PDM questions with answers</i>               |    |

## **Chapter 2: Bill of Materials (BOM)**

- 2.1 What is a BOM? ..... 22  
*Mobile phone assembly analogy*
- 2.2 BOM Structure — Single & Multi-Level ..... 24  
*Hierarchy explained*
- 2.3 Creating BOM in M3 (PDS001) ..... 26  
*Field-by-field walkthrough*
- 2.4 BOM Versioning and ECO ..... 28  
*Controlling design changes*
- 2.5 BOM Explosion and Where-Used ..... 29  
*Tracing component usage*
- 2.6 H5 UI Screens: PDS001, PDS002 ..... 30  
*BOM screens*
- 2.7 Hands-On Labs (4 labs) ..... 32  
*Single-level, multi-level, phantom*
- 2.8 BOM Database Tables ..... 34  
*PDS001, MPDSTR, MPDLIN*
- 2.9 Debugging BOM Issues ..... 35  
*Wrong explosion, phantom issues*
- 2.10 Interview Q&A ..... 37  
*Five BOM questions*

**Chapter 3: Work Order Management** .....

- 3.1 What is a Work Order? ..... 39  
*Layman introduction*
- 3.2 Work Order Creation (PMS100) ..... 41  
*Fields, types, statuses*
- 3.3 Releasing and Tracking Work Orders ..... 43  
*Status flow*
- 3.4 Material Allocation and Picking ..... 44  
*MMS100 integration*
- 3.5 Work Order End-to-End Flow ..... 45  
*Create to close*
- 3.6 H5 UI Screens: PMS100, PMS050 ..... 46  
*Screen walkthroughs*
- 3.7 Hands-On Labs (4 labs) ..... 48  
*Create, release, issue, complete*
- 3.8 Work Order Database Tables ..... 50  
*PMS100, MWOHDR, MWOLIN*
- 3.9 Debugging Work Order Issues ..... 51  
*WO not releasing, material short*

3.10 Interview Q&A ..... 53  
*Five work order questions*

**Chapter 4: Shop Floor Control (SFC)** .....

4.1 What is Shop Floor Control? ..... 55  
*Real factory analogy*

4.2 Routing and Operations (PDS010) ..... 56  
*Work centers, operations*

4.3 Operation Reporting (PMS070) ..... 58  
*Reporting time and qty*

4.4 Labor and Machine Tracking ..... 59  
*Hours, efficiency*

4.5 SFC End-to-End Flow ..... 60  
*Operation to completion*

4.6 H5 UI Screens: PDS010, PMS070 ..... 61  
*SFC screen walkthroughs*

4.7 Hands-On Labs (3 labs) ..... 63  
*Create routing, report operation*

4.8 SFC Database Tables ..... 64  
*PDS010, MROUTI, MOPRER*

4.9 Debugging SFC Issues ..... 65  
*Operation not updating*

4.10 Interview Q&A ..... 66  
*Five SFC questions*

**Chapter 5: Material Requirements Planning (MRP)** .....

5.1 What is MRP? ..... 68  
*Supermarket restocking analogy*

5.2 MRP Inputs and Logic ..... 69  
*Demand, supply, lead time*

5.3 Running MRP in M3 ..... 71  
*MRP parameters and execution*

5.4 Interpreting MRP Suggestions ..... 72  
*Action messages explained*

5.5 H5 UI Screens: MRP Run, Suggestions ..... 73  
*MRP screens*

5.6 Hands-On Labs (3 labs) ..... 74  
*Run MRP, review, convert*

5.7 Debugging MRP Issues ..... 75  
*No suggestions, wrong dates*