
AI AGENTS & GENAI IN INFOR M3

EMERGING PREMIUM SERIES | VOLUME 1 OF 3

Introduction to AI Agents & GenAI The M3 Revolution

Understanding the Paradigm Shift in Enterprise ERP Intelligence

By FullOnBaan | fullonbaan.com
Comprehensive Infor ERP Training Programs

fullonbaan@gmail.com

AI Agents & GenAI in Infor M3 - Volume 1

Introduction to AI Agents & GenAI
The M3 Revolution

Published by FullOnBaan

Website: <https://www.fullonbaan.com>

Training Portal: <https://fob-in-training.vercel.app>

Copyright 2026 FullOnBaan. All rights reserved.

No part of this publication may be reproduced, distributed, or transmitted in any form without the prior written permission of the publisher. Infor M3 is a registered trademark of Infor Inc. All other trademarks are property of their respective owners.

DISCLAIMER: This ebook is for educational purposes. The implementation examples and architectural patterns are based on industry best practices and real-world consulting experience. Always validate with your specific M3 environment and Infor documentation.

THE COMPLETE SERIES

AI Agents & GenAI in Infor M3 - Emerging Premium Series

Vol 1: Introduction to AI Agents & GenAI - The M3 Revolution ■ **YOU ARE HERE**

Vol 2: Infor M3 Architecture Deep Dive for AI Integration

Vol 3: Large Language Models & GenAI Fundamentals for M3

Vol 4: Building AI Agent Architectures for M3

Vol 5: GenAI-Powered Document Processing in M3

Vol 6: Conversational AI & Chatbots for M3 Operations

Vol 7: AI-Driven Supply Chain Optimization in M3

Vol 8: Predictive Analytics & ML Integration with M3

Vol 9: AI Agents for M3 Finance & Accounting Automation

Vol 10: Implementation Playbook - Deploying AI in M3 Production

TABLE OF CONTENTS

Chapter 1: The Enterprise AI Revolution	6
Enterprise Digital Transformation Imperative	6
Why AI Agents Matter in ERP	7
The Role of GenAI in Modern Operations	9
ROI and Business Value Framework	10
Key Use Cases in Manufacturing and Supply Chain	11
Competitive Advantages of Early Adoption	13
Chapter 2: AI Agents: Core Concepts and Architecture	14
Defining AI Agents in the Enterprise Context	14
Autonomous Decision-Making Systems	15
Agent Orchestration and Workflow Patterns	16
Integration with M3 Modules	17
Real-World Agent Scenarios in ERP	18
Measuring Agent Performance and Reliability	19
Chapter 3: Generative AI Fundamentals for ERP	20
Large Language Models and Their Capabilities	21
Natural Language Processing in M3 Operations	22
Prompt Engineering Best Practices	23
Fine-Tuning Models for Industry-Specific Tasks	24
Responsible AI and Governance	25
Cost Optimization for GenAI Implementations	26
Chapter 4: M3 Integration Landscape	27
M3 Modules and AI-Ready Architecture	27
REST APIs and GraphQL Endpoints	28
M3 Data Models for AI Processing	29
Security and Compliance Considerations	30
Network Architecture for AI Integration	31

Monitoring and Observability Patterns	33
---------------------------------------	----

Chapter 5: Strategic Roadmap and Implementation	34
--	-----------

Assessing Organizational Readiness	34
------------------------------------	----

Building Your AI Center of Excellence	35
---------------------------------------	----

Change Management and Adoption Strategy	36
---	----

Skills and Talent Requirements	37
--------------------------------	----

Technology Stack Selection	38
----------------------------	----

Timeline and Milestone Planning	39
---------------------------------	----