

# QUISITIVE

## AI-Native ERP Implementation

### Empower your organization with intelligent operations and Copilot-driven productivity.

Qusitive's AI-Native ERP Enablement offering builds on your Dynamics 365 Finance & Supply Chain foundation to activate Microsoft Copilot and embedded AI capabilities across finance, supply chain, and operations.



### 1 The Challenge

Modern ERP systems have automated transactions—but most organizations still operate reactively. Teams spend valuable time gathering data instead of acting on it, and insights arrive long after decisions are made.

To stay competitive, enterprises need an ERP that doesn't just record the past but anticipates the future—predicting trends, highlighting risks, and guiding decisions in real time.



### 2 Our Solution: Native ERP Deployment

It's time to go beyond modernization and move from visibility to vision. A focused 10–14-week enablement engagement that activates Microsoft Dynamics 365 Copilot (out-of-the-box) and extends it with Qusitive's custom copilots and AI agents.

- **Copilot Activation & Process Intelligence** – Enable Microsoft Copilot to streamline workflows and embed AI-driven insights into daily operations.
- **AI Agent Deployment** – Deploy Microsoft pre-configured AI Agents for forecasting, procurement, and exception management to enhance decision-making and reduce manual effort.
- **Predictive Analytics & Performance Insights** – Leverage embedded AI and Microsoft Fabric to deliver forecasting, anomaly detection, and KPI dashboards for real-time visibility.
- **Adoption & Continuous Optimization** – Drive user enablement through Copilot training, usage analytics, and an optimization roadmap that scales toward Autonomous ERP.

### 3 Your Path to Value

- Copilot for Finance & Supply Chain fully enabled
- AI Agents for forecasting, procurement, and exception handling
- Embedded predictive insights and anomaly detection
- Copilot usage dashboards and adoption analytics
- Roadmap to Autonomous ERP with multi-agent orchestration

#### Expected Results

- 30–40% faster decision-making
- 25–35% reduction in manual financial and operational tasks
- Up to 50% improvement in forecasting accuracy

## Your AI-Native ERP Journey

### Step 1

Readiness & Assessment

Week 1 -2

- Assess AI-Ready ERP environment and data readiness
- Identify key Copilot use cases across finance and supply chain
- Define scope for out-of-the-box and custom Copilot deployment

### Step 2

Copilot & AI Agent Activation

Week 3-7

- Activate Dynamics 365 Finance & Supply Chain Copilot features
- Configure Copilot for forecasting, procurement, and reporting scenarios
- Extend with Qusitive custom Copilots and AI Agents tailored to customer workflows

### Step 3

Adoption & Analytics Enablement

Week 8 -11

- Train users on Copilot features and AI-assisted processes
- Deploy usage and performance dashboards for Copilot adoption tracking
- Integrate insights into Power BI and Microsoft Fabric for real-time visibility

### Step 4

Optimization & Roadmap

Week 12 -14

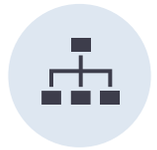
- Review adoption metrics and AI performance outcomes
- Refine Copilot prompts and extend automation capabilities
- Deliver roadmap for next-stage expansion into Autonomous ERP

# 4

## Your Project Team



Delivery Manager



AI Delivery Agents automate documentation, configuration, and validation tasks, enabling Qusitive experts to focus on solution design and business outcomes.

## Why Qusitive

- Microsoft Solutions Partner for Business Applications and Data & AI
- Proven success deploying Copilot and AI agents in Dynamics 365 environments
- Exclusive AI Agent & Custom Copilot Library for finance, operations, and procurement
- Industry accelerators and adoption frameworks for rapid AI enablement
- Deep collaboration with Microsoft's Copilot engineering and Biz Apps teams

## Investment

**\$85 – \$135,000**

(Average savings of 20-40 % vs. traditional implementations through agent-assisted delivery)

## Ready to Activate Your Intelligent ERP?

Unlock the full power of Dynamics 365 Copilot and AI-driven operations to move from automation to intelligence. Contact Us. [ask@qusitive.com](mailto:ask@qusitive.com)