

ERP Assessment for Assessment for Manufacturing

*Evaluate Your Fit for Microsoft Dynamics 365
Finance & Supply Chain Management*

Western Computer's ERP Assessment for Manufacturers is built to help you streamline production, reduce inefficiencies, and prepare your business for scalable growth with Microsoft Dynamics 365 Finance and Supply Chain Management.

Whether you're a discrete, process, lean, or mixed-mode manufacturer, this expert-led assessment identifies system gaps and delivers a personalized roadmap to modernize operations, increase visibility, and improve agility.

What's Included:

System & Process Evaluation: A deep dive into your current ERP, production, and supply chain workflows to uncover bottlenecks and inefficiencies.

Technology Strategy & Integration Review: Guidance on how to connect your existing CRM, WMS, or Business Central solution with a unified ERP platform.

Copilot AI & Analytics Preview: See how Microsoft Copilot can improve forecasting, planning, and decision-making with real-time, AI-driven insights.

Actionable Recommendations: Tailored suggestions aligned to your industry, business model, and growth objectives.

What You'll Gain:

- Streamlined production & reduced waste
- Accurate forecasting and demand planning
- Improved quality management and traceability
- Real-time visibility into operations and performance
- Scalable infrastructure for long-term growth



Clients Love Us



**Microsoft Consulting Services
Leader | Spring 2025**

Western Computer has been ranked as a **Leader** and **#1 in user satisfaction** in the Microsoft Consulting Services category by G2, the world's largest and most trusted software marketplace, for our commitment to delivering exceptional Microsoft-specific consulting services and vast experience in implementing comprehensive Microsoft applications.



We bring 30+ years of manufacturing and Microsoft ERP expertise to every project. As a Microsoft Inner Circle Partner, Western Computer is your trusted guide to smarter systems, stronger operations, and scalable success.