



ERP Assessment for CPG Distributors

Unlock Profitability, Accuracy, and Agility with Microsoft Dynamics 365 Finance & Supply Chain Management

Is your ERP holding back your growth? Western Computer's specialized ERP assessment helps CPG distributors modernize operations and build a scalable foundation with Microsoft Dynamics 365 Finance and Supply Chain Management (F&SCM).

What's Included:

Statement of Work (SOW): A detailed scope document outlining:

- Modules to implement
- Required integrations
- Identified process or system gaps
- Suggested Western Computer team roles
- Client-side roles for successful implementation

Estimated Cost (Excluding Custom Development): Transparent pricing to help you budget effectively based on your unique scope.

Recommended Timeline: A realistic implementation timeline based on scope complexity and client resource availability.

Tailored Demo: A customized walkthrough of Dynamics 365 F&SCM, showcasing key workflows and use cases specific to your distribution model.

What We Evaluate:


- System architecture and operational workflows
- Inventory, logistics, and warehouse performance
- Demand planning, forecasting, and replenishment
- Compliance and traceability requirements
- Cross-functional collaboration and data visibility
- Total cost of ownership and long-term scalability



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We've helped countless organizations migrate from outdated systems to Dynamics 365 F&SCM—boosting efficiency, profitability, and long-term success. Contact us today to schedule your personalized ERP assessment and start building a smarter distribution operation.