

10 Reasons to Adopt AI Agentic Systems

written by Lauri Moon | April 24, 2026



10 Reasons to Adopt AI Agentic Systems

(1-hour, Webinar)



Manufacturers are facing a perfect storm: experienced employees are retiring, skill gaps are widening, operational complexity is increasing, and pressure for efficiency continues to mount. At the same time, AI is rapidly reshaping how work gets done across industries—including manufacturing.

AI **agentic systems**—AI that can reason, take action, and collaborate with people—are emerging as an **essential resource** for manufacturers that want to protect their knowledge, stabilize their workforce, and remain competitive.

This webinar focuses on **WHY manufacturers are adopting agentic systems now**—and why waiting carries real risk.

Join us May 13th for this no cost webinar!

[Register](#)

Zoom link will be emailed prior to event.

What You'll Gain from This Session

In this session, we'll examine **10 compelling reasons WHY manufacturers should implement AI agentic systems**, such as:

- Protecting proprietary processes and tribal knowledge
- Capturing decades of tacit expertise threatened by retirements and turnover
- Maintaining consistency, quality, and safety across shifts, teams, and facilities
- Reducing training costs while accelerating productivity and onboarding
- Increasing workforce efficiency and resilience without adding headcount

This webinar explores the **strategic, operational, and workforce drivers** pushing manufacturers to act.

Who Should Attend

This webinar is designed for manufacturing leaders and practitioners who are responsible for performance, capability, and long-term competitiveness, including:

- Operations and Plant Leaders
- HR, Training, and Workforce Development Teams
- Continuous Improvement and Lean Leaders
- Safety, Quality, and Compliance Managers
- IT and Digital Transformation Leaders
- Executives and Strategy Leaders

If your organization depends on skilled workers, repeatable processes, and protected know-how, this webinar will help clarify **WHY AI agentic systems are becoming a necessity for modern manufacturing—now.**

Join us!

[Register](#)

This is a no-cost webinar.

Meet Your Presenter:



Dennis Gilbert is President of the IMC. His professional experience includes General Manager of a local manufacturing and retail operation, Managing Director of Workforce Development & Continuing Education at Penn College, and just prior to joining IMC in 2021, President/Owner of Appreciative Strategies, LLC. Dennis has extensive experience in manufacturing, leadership, non-profit management, and developing strategic marketing initiatives using social media platforms.

Dennis obtained his master's degree from Pennsylvania State University in Workforce Education & Development, his bachelor's degree from Pennsylvania College of Technology in Technology Management and an Associate degree in Computer Science from Williamsport Area Community College.