Is your manufacturing company ready for the Industrial Internet of Things (IIoT)?

Global competitors are taking action against this game-changing technology.

IIoT can improve:
• Operating Efficiency
• Predictive Maintenance
• Product Quality
• Supply Chain Management
• Inventory Control
• Occupation/Worker Safety

In November 2018, Team NEO, with the help of its Working Group, completed a Smart Manufacturing IIoT Roadmap for Northeast Ohio to identify the opportunity, impact and path forward for implementation of IIoT in Northeast Ohio. Download the roadmap at smartmanufacturingcluster.org.

Why focus on IIoT in Northeast Ohio?

To remain competitive in a global economy, innovation has become increasingly important at how we manufacture, both the products we produce and the processes we employ. IIoT offers an opportunity to gain a competitive advantage and improve the growth trajectory of your business.

Northeast Ohio Manufacturing Productivity: 1990-2025 (Projected)

Source: Moody’s Analytics Economy.com
IIoT could have an economic impact of up to $13 billion in Northeast Ohio by 2025.

Based on calculations utilizing McKinsey Global Institute Data and Accenture estimates, IIoT’s application in a factory setting has the potential to grow our region’s economic impact beyond the current projection of $49 billion to as high as $62 billion by 2025.

Where is your manufacturing company on the IIoT journey?

The IIoT Readiness Assessment was developed as a tool to help manufacturers evaluate their digital maturity and readiness for IIoT implementation.

The focus of the assessment is on key readiness indicators including:
• Level of Engagement
• Organizational Support
• Potential uses for IIoT
• Workforce Readiness
• Digital Maturity

All survey responses are confidential, complimentary and returned to those surveyed to provide a high-level assessment of your organization’s readiness to adopt IIoT solutions, and how your readiness compares to the overall manufacturing industry in Northeast Ohio.

Take the IIoT Readiness Assessment.
Visit smartmanufacturingcluster.org.

GETTING INVOLVED IN THE CLUSTER
The Smart Manufacturing Cluster hosts quarterly events, each session designed to provide unique networking opportunities and access to industry experts. Connect with Erica Fitzpatrick at efitzpatrick@teamneo.org or 216.363.5412 to learn more or visit smartmanufacturingcluster.org.