

Diagnostics Do-Over:

Faster Fixes, Fewer Experts Required



Advances in controller technology have improved the quality of diagnostics data over the design, commissioning and maintenance phases, resulting in faster troubleshooting for less downtime. Be sure you're getting the most advanced integrated system diagnostics available to address the challenges you face by modernizing to truly future-focused controllers.

Challenges You Face

Shortage of Skilled Workers



Unfilled manufacturing jobs to increase from 600,000 in **2015 to 2 million** in 2025¹

Pressure to **Accelerate Processes**



of manufacturers cite "greater speed to market" as a top priority²

Cost-Control Mandates



ISM supply manager index lower than in the past two years4

Cut Engineering Time

Advanced controller technology can minimize engineering time through these features:



Pictorial system view with online diagnostics for a single, complete project management tool for multiple devices in one common database



Time-saving functions such as online/offline comparisons with detailed differences for easy synchronization of the project



No-PC-required trace functions for program and application diagnostics in real-time for recognizing even sporadic problems

Reduce Downtime

With advanced diagnostics capabilities, you can cut downtime with:



Integrated "no programming" system diagnostics, automatically generated during device configuration



Consistent display concept that enables the identical plain text visualization of fault notifications, both locally and remotely across the engineering environment and on the HMI, in the web server, and on the CPU's display for systematic diagnostic information



Code modifications without stopping the PLC

How can your manufacturing plant benefit from advanced integrated diagnostics?

Advanced integrated system diagnostics

Less downtime **Increased ROI**

Reduced engineering time

Higher productivity

Greater transparency



Visit usa.siemens.com/modernize

Find out more about the innovative diagnostic capabilities of modern automation.

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manufacturing, 2015 and beyond, 2015 ² KPMG, Global Manufacturing Outlook, June 2015

¹ Deloitte and Manufacturing Institute, *The skills gap in U.S.*

³ Institute for Supply Management, Report On Business, January 2016 Manufacturing ISM® ⁴ Institute for Supply Management, January 2014 Manufactur-

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