

5 Signs Your Controllers Are in Critical Condition

Not all controllers are created equal. Truly modern controllers help manufacturers enter the age of digitalization with features such as integrated safety and security, as well as built-in communications. Controllers lacking these essential features can lead to diminished ROI, putting manufacturers at a competitive disadvantage.

Here are five warning signs that it might be time to replace your controllers:



1

Unscheduled downtime and system faults are killing production



Up to 20% Lost production due to downtime¹

Solution

Controllers with integrated, noprogramming diagnostics provide the transparency plants need to identify issues before they materialize.

2

Legacy vendor hardware is obsolete, and no spare parts are available



Solution

Modern controllers are fresh in their product life cycles and include feature-rich technologies, such as:

Integrated safety



35%

Potential increase in downtime due to ineffective planning for spare replacement and legacy repair²

- Integrated diagnostics
- Integrated security
- Integrated trace

3

Controllers can't communicate effectively with today's datacollection mechanisms



65%

Survey respondents who say they lack interoperability or the standards needed to move toward digitalization³

Solution

High-speed controllers with built-in communications features bring more mission-critical data to plants effectively.

4

Capitalizing on new or emerging business opportunities is impossible without modern controllers



80%

Company leaders who say digitalization will have a high degree of impact on planning and controlling⁴



Solution

Today's modern controllers offer the ability to efficiently receive data upstream and downstream to streamline plants from design through production.

5

Older controllers are inflexible and can't adapt to rapid shifts in customer demand



62%

Survey respondents who say digitalization will have a high degree of impact on

Solution

Modern controllers allow process changes on the fly to meet customer requirements even during ongoing operation.

production flexibility⁵

For more information on how you can successfully upgrade to future-focused technologies, contact Siemens at usa.siemens.com/modernize.

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References:

 ¹ Motorola Solutions, "Keeping Production Moving With Integrated Plant Communications," 2015
² "How to Reduce Automation Obsolescence Risks (Without Losing Your Mind)," March 12, 2013, Maintenance Technology
³ "Industrial Internet of Things: Unleashing the Potential of Connected Products and Services," January 2015, World Economic Forum in collaboration with Accenture
⁴ "Industry 4.0: Opportunities and Challenges of the Industrial Internet," 2014, Strategy&
⁵ Ibid.