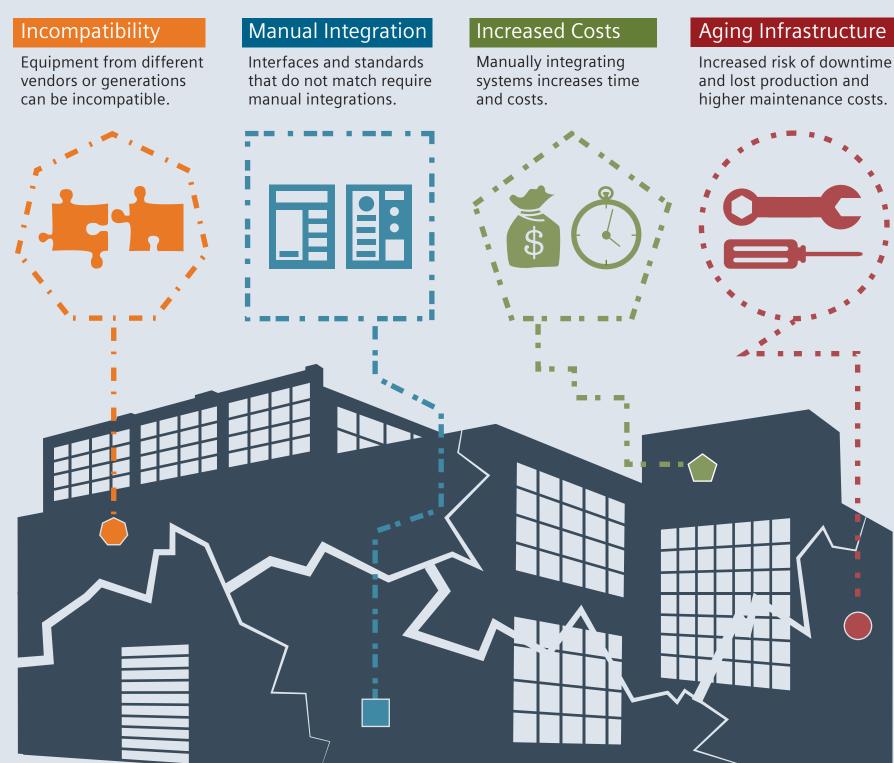


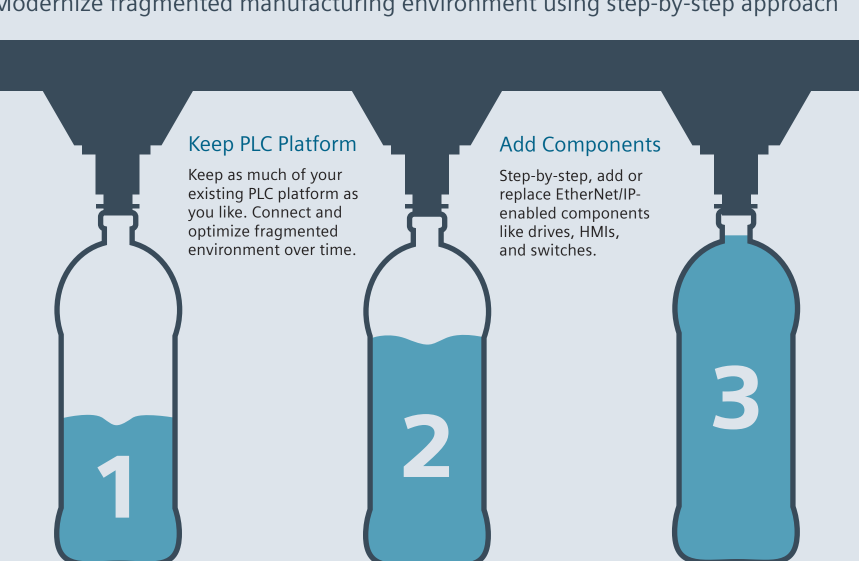
Food and Beverage Industry Challenges

Fragmented manufacturing environment and aging infrastructure

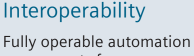
Fragmented environments are inhibiting beverage manufacturing productivity



Modernize fragmented manufacturing environment using step-by-step approach



Implement high-tech automation for maximum interoperability across operations



components for max plant-wide interoperability.

Open Standards Every component is based

not proprietary formats.

on global, open standards,

Intuitive Interface Uniform interfaces that

offer drag & drop editing.

are easy, intuitive, and



Customers save an average of 30% on engineering

and commissioning.

Digital Environment

Skilled talent wants to work at digitally enabled

companies.



for all tasks including linkage to legacy systems.

One engineering platform



system diagnostics for easier commissioning.



Built-in integrated safety is efficient & precise, leading

to better machine uptime.



with control system for consistent, real-time data.



Read more about addressing fragmented manufacturing with high-tech automation

View Best Practices

Five findings to consider when integrating systems

View Survey Results

in a beverage plant.



Learn how to minimize breakdowns with predictive maintenance.



Create a step-by-step modernization plan.

Discover Plant Risks

Schedule an assessment.



Published by

Siemens Industry, Inc. 2017.

800 North Point Parkway Alpharetta, GA 30005

Siemens Industry, Inc.

For more information, please contact our Customer Support Center. Phone: 1-800-241-4453

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.

E-mail: info.us@siemens.com