

### Download the Free Griffin Dashboard Toolkit

Looking to get started on your path toward the digital factory of the future? The free Griffin Dashboard Toolkit offers a seamless and intuitive platform to visualize, interpret, and optimize plant data from various sources.

With dashboards, you can transform raw information into actionable insights, facilitating informed decision-making within your plant. This platform can also help you expedite the identification of bottlenecks, inefficiencies, and performance trends within the manufacturing ecosystem, enabling you to streamline processes, enhance productivity, and reduce operational costs.

Download the free Griffin Dashboard Toolkit to see just how powerful data analysis can be for your company.

LEARN MORE

# Webinar: Successful Incremental Approaches in Building a Digital Factory

The webinar will discuss successful implementations of digital tools, ranging from dashboards to automating remote diagnostics to a digital factory type implementation of combustion processes. The focus will be more on the process of these implementations and less on the technology, except as it applies to a need for openness. Our experience in the failure or success point in projects comes from how projects are framed and approached and not so much from the lack of capability of a particular facet of an algorithm.

REGISTER FOR WEBINAR

#### Griffin Open Systems Whitepapers

#### The Journey to a Digital Factory

In the first paper of this series, we covered the many different aspects of a digital factory and various challenges of issues associated with the process. In the second paper, we delve into more detail regarding the process of aggregating the data and covering the basics of what it takes to get a good dashboarding system in place.

Download Part I

## Meeting Evolving Power Generation Regulations

The power generation landscape has been continually evolving over the past decade. As society works to reduce its reliance on fossil fuels and take steps toward reducing greenhouse gas emissions, power generation has been a major focus of regulation. Traditional methods of generating reliable and dispatchable power are having to make dramatic adaptations. In this whitepaper, we cover the evolving regulations affecting power generation, how to effectively meet them, and the expanding list of impacted industries.

<u>Download Meeting Evolving Power Generation Regulations</u>

#### We Want to Hear From You!

If you're a current Griffin customer using either the Griffin AI Toolkit® or the Griffin Dashboard Toolkit, we want to hear from you! Send us your success stories or any feedback you have regarding our products.

REACH OUT →

or contact us at feedback@griffinopensystems.com

Connect With Us in

