Accelerate and Sustain Lean with Today's Digital Plant

written by Lauri Moon | January 6, 2020

Learn how today's digital plant and its connected workforce accelerate and sustain Lean initiatives to drive greater productivity and efficiency, lower cost of ownership, and increase profitability.

Discover how a code-free, centralized environment to aggregate, visualize, and analyze data in context across plant systems facilitates Lean and other programs as well as helps to maintain the momentum from process improvements.

This webinar will include four case studies demonstrating the digital plant in action. With digital technologies and greater insights, you can gain a modern foundation for optimizing operations, improving efficiency, and reducing costs.

Speakers



Ranbir Saini, Sr. Director - Automation, GE Digital

Ranbir Saini is the senior director of product management for Automation Software at GE Digital, which includes the industry-leading iFIX and CIMPLICITY HMI/SCADA software used by thousands of organizations around the world. Ranbir has nearly 20 years of experience delivering industrial automation, operations management, and media content-creation software to OEM, municipal, and enterprise customers. He has a passion for designing compelling and innovative solutions in the physical and digital space that make a meaningful difference to customers, human experiences, and society. Outside of work, this passion has led him to venture into architectural design such as residential houses and doors as well as having an ongoing pursuit to create the perfect cup of chai.



Steve Pavlosky, Principal Product Manager, Historian, GE Digital

Steve Pavlosky is the Principal Product Manager for GE Digital's Proficy Historian and Data at the Edge program. With more than 30 years serving in automation and industrial data management, Steve is an Industrial Internet pioneer and firm believer in the value and power of data. His career spans the introduction of GE's CIMPLICITY HMI/SCADA software to leading the company's edge-to-cloud connectivity device portfolio. Having worked with hundreds of customers, Steve is passionate about enabling organizations to get the most performance and reliability from their assets – which starts with secure and efficient collection and storage, contextualizing asset data, and distributing data to the users and applications that derive value from the data.



Register

By clicking above, I acknowledge and agree to Informa's Terms of Service and to Informa's use of my contact information to communicate with me about offerings by Informa, its brands, affiliates and/or third-party partners, consistent with Informa's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.