

# Enabling Enterprise-Wide Visibility and Increasing Efficiency with Centralized, Remote, and Mobile Operations

written by Lauri Moon | May 20, 2021

The global pandemic brought emergency changes on manufacturing operations. There was a quick shift in operations to remote working and increased sanitization with the goal to lose as little productivity as possible. However, the advantage of some remote working became apparent, and world-class manufacturers are now discovering they can **have the advantages of mobile working, not adversely affect operations, and create a more satisfied, flexible, and productive workforce.**

But how can you get started?

Join us at this IndustryWeek-hosted presentation for a discussion **of the tools that can be used to enable the remote and connected worker and increase manufacturing operational agility**, including a case study from a leading energy company. You will see how the connected worker can be more than a mobile worker and discover solutions that dramatically change the way operators, quality engineers, and supervisors work remotely—minimizing the risk of making errors and delivering the right information to the right person—all without compromising security and process integrity.

**Register**

**By clicking above, I acknowledge and agree to Endeavor's Terms of Service and to Endeavor's use of my contact information to communicate with me about offerings by Endeavor, its brands, affiliates and/or third-party partners, consistent with Endeavor'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.**

### **Speaker**



### **David Collard, Senior Product Manager, GE Digital**

David Collard has 20 years of experience with industrial automation and operations management software. He has consulted with well over 100 clients around the world, developing software systems from proof of concept, deployment and initial results to on-going continuous improvement. He has delivered automation software systems in nearly every industry, including power and energy, food and beverage, oil and gas, pharmaceutical, pulp and paper, metals, mining, automotive, medical devices, and more. Highly regarded for his technical and strategic expertise, David is active in industry associations and holds a degree in Information Systems.

### **Sponsor**

