

How Industrial IoT Increases Overall Equipment Efficiency

written by Lauri Moon | February 3, 2020

Pactiv is the world's largest manufacturer and distributor of food packaging and foodservice products. About a year ago, they identified some capacity constrained processes that were negatively impacting throughput and product quality. Pactiv partnered with Deloitte and PTC to begin their digital manufacturing transformation — leveraging IoT technology to align their people and processes around real-time, actionable performance data.

Join us to hear **Christine Dehaven, Senior Director Digital Manufacturing, Pactiv**, discuss the success of Pactiv's Factory Asset Intelligence with **Rick Burke, Specialist Leader of Supply Chain and Manufacturing, Deloitte Consulting**, and **Howard Heppelmann, VP & GM of Connected Solutions, PTC**.

In this webinar, you will learn how Pactiv's Factory Asset Intelligence is bringing together people, processes, and technology to:

- Increase throughput of high-quality product
- Move from reactive to proactive maintenance
- Reduce downtime due to material flow failures
- Reduce equipment failures

Speakers



Christine DeHaven, Senior Director Digital Manufacturing, Pactiv, LLC

Christine DeHaven is the Sr. Director of Digital Manufacturing for Pactiv. She is responsible for guiding Pactiv's Factory Assent Intelligence/IoT initiative across the manufacturing platforms to optimize plant performance and support business

growth opportunities. Prior to transitioning into her current role, Christine was the Plant Manager for Pactiv's pilot FAI site.



Rick Burke, Specialist Leader of Supply Chain and Manufacturing, Deloitte Consulting

Rick helps guide customers through their Digital Supply Networks and Smart Factory journeys. He has over 25 years of experience in supply chain management primarily at the intersection of business, technology, and people. His experience includes working with companies in manufacturing industries to generate business value via technology enabled transformation programs spanning from the shop floor to the enterprise level and from product ideation through end of life.



Howard Heppelmann, VP & GM of Connected Solutions, PTC

Howard Heppelmann is Vice President and General Manager of PTC's Connected Solutions business segment. In this role he is responsible for bringing to market solutions that harness today's most disruptive technologies into a continuous digital thread that enables industrial companies to improve operational efficiency, differentiate products and service offerings and transform business models.

Hosted by

IndustryWeek.

Sponsored by



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.