June 22, 2021 | Online Event

June 22, 2021

9:00 am EST

Building Resilience Post COVID-19: Keeping Your Frontline Workers Safe, Mobile and Efficient

- Can food and beverage manufacturing plants be pandemic resilient?
- Maximizing production while minimizing the number of people onsite
- Adapting to the new reality: building agility and flexibility into your operations
- What activities should be performed remotely, so that managers and supervisors do not have to be constantly onsite?
- How can we share knowledge and transfer information while reducing physical interaction?
- Leveraging the expertise of your more experienced workers regardless of their physical location
- Exploiting technology, automation and process change to increase compliance and accountability

Shelley Morton, Independent F&B Industry Consultant

Matt Cadogan, Head of Environment, Health & Safety, Suntory Beverage & Food Great Britain and Ireland

Taoufik Arif, Vice President, Digital Manufacturing & Innovation, Olam Adriana Graham, Sr. Director Information Technology, Tyson Foods Moderator: Alexandre Leclerc, CEO, Poka

9:45 am EST

Wearable Devices to Reduce Workplace Injuries and Keep Safety Top of Mind

- Learn how consumer wearables like your Fitbit or Apple Watch paved the way for safer workplaces
- Improper body mechanics lead to strain and sprain injuries, and learn how measuring these movements can help you manage them
- Learn about how wearables and IoT can empower workers to move safely and reduce injuries, and also about the challenges
- Hear how Pepsico and Iron Mountain used wearables as an employment engagement tool
- Understand how protecting workers against COVID-19 ushered a new era of wearables into the workplace

Haytham Elhawary, Ph.D. CEO, Kinetic

10:30	am
FST	

Driving Operational Excellence through a Connected Worker Strategy: Engage Employees, Improve Efficiency, Predict Incidents, Anticipate Opportunities & Adapt Quickly

- Identifying what tasks can be transformed digitally and educating workers about monitoring mechanisms
- Driving worker safety and productivity using IoT
- Connecting plant workers with machinery for enhanced real time monitoring
- Implementing the concepts of wearables,, VR, and real-time data analysis, RFID, asset tracking, and paging in plant operations to improve both safety and efficiency

Sree Hameed, Food and Beverage Senior Industry Manager, AVEVA

11:15 am EST

How to Accelerate Adoption and Advocacy for Your Connected Worker Program

Global crises and uncertainty. A widening generational knowledge and skills gap. Batch size one complexities. The pressure on food and beverage manufacturers is mounting on multiple fronts, forcing new urgency to connect frontline workers to the right people, information, systems and machines and accelerate productivity, safety, quality and sustainability. In this session, learn the right questions to ask and the key actions to take to increase adoption, drive advocacy and achieve faster value from your digital transformation and connected worker programs. What foundational pieces need to be in place? How do you chart a practical path up-and-to-the-right along the connected worker maturity curve? How have other food and beverage companies scaled their initiatives? Get the answers to these questions and more in this informative session.

Jaime Urquidi, Regional VP & CPG Industry Head, Parsable

12:00 pm EST

Digitizing Maintenance: Avoiding Downtime by Building Agility and Flexibility into Your Operations

- Reducing manual processes so you can increase productive work time
- Eliminating the bad data that's going into your systems
- Streamline data collection, gather actionable insights, and increase activity oversight
- Locating assets, materials, tools and coworkers during maintenance projects
- Decreasing response time and increasing wrench time during maintenance and operations
- Digital inspections to modernize your business and become a truly data-driven organization

Sean Gregerson, Vice President Sales, Global APM, AVEVA

12:45 pm EST

The Connected Worker at Nestle Purina PetCare: Digital Manufacturing Transformation

Terry LeDoux, VP Digital Manufacturing, will share how Nestlé Purina's digital transformation is making connected teams a reality. As a digital thought leader, Terry and his team will talk about their



vision for connecting every worker across their 20+ plant network in North America and beyond. In this insightful presentation Terry will share the 'big idea' and how they are delivering on this vision.

- What does a connected worker strategy mean to Nestlé Purina?
- How can technology help produce safe, quality food while keeping workers safe as well?
- How does digital collaboration contribute to productivity and Nestlé's Continuous Excellence strategy?
- How has putting a digital device in every workers' hand affected productivity and shop floor culture?

As you ask more of your front-line teams than ever before, its critical to arm them with the methods and technologies to support them through this crisis and beyond. Were you ready? What is your connected worker strategy for the 'new normal'? You know that ownership by your shop floor teams is required to make any continuous improvement program successful. But how can you engage everyone on the floor to own the outcomes? Especially in today's socially distanced environment, a connected-worker strategy that empowers each associate with a digital identity is not only a game changer but a requirement.

Terry LeDoux, VP of Digital Manufacturing, Nestle Purina

12:35 pm EST **The Connected Worker Concludes**