

AI and the Revolution of Logistics, Mobility and Manufacturing

written by Lauri Moon | October 18, 2019

It's no secret that artificial intelligence and automation have been a hot topic within every sector of the supply ecosystem. In only a few years, rapidly advancing technologies have transformed virtually every aspect of warehouse and distribution center operations, disrupting long-held functions and practices. These innovations present previously unimaginable potential for the industry at large and the speed at which they continue to develop suggests this is only the beginning. Led by global industry experts, this conversation will explore the many ways today's latest trends in IIoT, AI and automation continue to revolutionize logistics, mobility and manufacturing.

Discussion will include:

- AI's impact on the supply workforce in the coming 5-10 years and future talent needs
- Automation's role in future mobility processes and the innovations poised to further disrupt the industry
- The business impact resulting from increased global spending and supply chain demands of the e-commerce era
- The urbanization and population trends redefining delivery expectations

The 45-minute discussion will be followed by a 15-minute audience Q&A. Sign up today to reserve your seat and learn more about how automation is shaping the future of mobility.

Speakers

 **Akira Shiki, Senior Executive Vice President, Mitsubishi Heavy Industries America, Inc.**

Akira Shiki is an industry leading executive in logistics machinery with over three decades of technical and managerial expertise. He currently serves in dual roles as

Senior Vice President of Mitsubishi Heavy Industries, Ltd. (MHI) and Senior Executive Vice President of Mitsubishi Heavy Industries America, Inc. (MHIA). Mr. Shiki began his career in 1981 as a Forklift Design Engineer for Nissan Motor Company, Ltd. Following his time as General Manager of Engineering for Nissan Forklift Company, Ltd., he accepted his first overseas assignment as Vice President of Product Engineering, delivering a new internal combustion forklift to the U.S. market. From there, he quickly rose to General Manager of Industrial Machinery before being appointed CEO in 2010. Following the merger of Nissan Forklift and TCM, Mr. Shiki went on to become President & CEO of the newly formed UniCarriers Corporation, which sold to MHI in 2016. Since joining MHI, Mr. Shiki has applied his expertise in design, manufacturing, purchasing, and product development to lead MHI Group companies in the Industry & Infrastructure Domain and Shared Services Division.

✘ John Sneddon, VP, Sales & Marketing, Mitsubishi Caterpillar Forklift America Inc.

John Sneddon serves as Vice President of Sales and Marketing at Mitsubishi Caterpillar Forklift America Inc. (MCFA). In this role, Mr. Sneddon is responsible for overseeing the company's North and South American machine sales and distribution services, strategic marketing efforts and direct-to-customer sales through national accounts and dealer development activities. In his previous roles, Mr. Sneddon was responsible for leading MCFA's national and dealer sales strategies, and preceding that role he oversaw distribution development and financial performance. Prior to MCFA, Mr. Sneddon held various management and executive positions at Jungheinrich AG in Hamburg, Germany and Jungheinrich Lift Truck Corporation in Richmond, Virginia.

✘ Robyn Boerstling, VP, Infrastructure, Innovation and Human Resources, National Association of Manufacturers

Robyn M. Boerstling serves as the vice president of infrastructure, innovation and human resources policy for the National Association of Manufacturers (NAM). In this role, Ms. Boerstling leads the policy and advocacy work on issues covering transportation, infrastructure, innovation and technology, health care, immigration

and workforce. In addition, she works to ensure the manufacturing voice is brought to these legislative and regulatory issues before Congress and the administration. Prior to the NAM, Ms. Boerstling was a presidential appointee, serving as the counselor to the assistant secretary for transportation policy in the Office of the Secretary at the U.S. Department of Transportation. There, she worked in policy development and assisted with day-to-day management of the Office of Transportation Policy and held various positions during the tenure of Secretary Norman Mineta and Secretary Mary Peters.

Moderator

 **Travis Hessman, Content Director and Editor-in-Chief, IndustryWeek**



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Supply Chain Visibility: A New Look

written by Lauri Moon | October 18, 2019

Are you keeping up with the evolution of supply chain visibility?

Many of the world's top supply chain organizations are gaining an understanding of how their supply chain flows are tied to outcomes. As a result, they make better business decisions, stay ahead of problems, and gain new efficiencies.

In this session, you'll see how to:

- Gain actionable insights with an end-to-end view of your supply chain
- Identify new opportunities for supply chain process improvement
- Reduce bottlenecks, while improving profit margins and satisfaction

Speakers

Sean T. Riley, Global Industry Director, Manufacturing & Transportation, Software AG

Sean Riley is the Global Industry Director for Manufacturing & Transportation for Software AG. Over the past six years, Mr. Riley has been obsessively focused on enterprise digital transformation with a focus on leveraging technologies like IoT, Predictive Analytics, Machine Learning and Intelligent Automation as applied to production, field services, supply chains, logistics and new product development. Prior to joining Software AG in 2011, Mr. Riley has over ten years of experience in the supply chain and logistics fields. In addition to his work experience, Mr. Riley has received a BA in Business Administration from Hanover College, a MBA with Distinction from DePaul University and is a certified Six Sigma Greenbelt. As well as being a continual guest lecturer for DePaul University, Mr. Riley also sits on the curriculum advisory committee for the DePaul Graduate Program for Supply Chain and Operations Management and has been named a Supply & Demand Chain Executive "Pro to Know" for the sixth consecutive year.

Erick Argueta, Vice President, Global Enterprise Solutions, Visual Enterprise Architecture

Erick Argueta is Vice President of Global Enterprise Solutions at Visual Enterprise Architecture. Over the past 15 years, Mr. Argueta has helped numerous clients foster innovation and effectively bridge the gap between business and IT to provide successful results in Global Business Transformation initiatives. Prior to joining VEA, Mr. Argueta was responsible for the management and supply chain operations of a multi-million dollar production facility of infrared sensors. He holds a Masters in Technology Management from the Wharton Business School at the University of Pennsylvania.



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