

PURPOSE-DRIVEN SUPPLY CHAIN TRENDS

Hyatt Regency San Francisco Airport

September 21, 2022







Delve into supply chain challenges, applications, opportunities, and best practices using IoT, AI, edge computing and more.

Join Industry IoT Consortium and CESMII, The Smart Manufacturing Institute on September 21st for a half-day, immersive learning experience dedicated to Purpose Driven Supply Chain Trends.

Session	Speaker	Time
Welcome and IIC Overview	Chuck Byers, Associate CTO, Industry IoT Consortium	1:00-1:15
Keynote: The Vital Role of Smart Manufacturing in Developing Resilient Supply Chains	John Dyck, CEO, CESMII - The Smart Manufacturing Institute	1:15-1:45
Case Study: Johnson & Johnson	Maria Carolina Araujo, Engineering Fellow, Director Advanced Technology, Supply Chain Strategy, Innovation and Deployment, Johnson & Johnson	1:45-2:15
Keynote: Supply Chain Challenges	Robert Martin, Senior Principal Engineer, MITRE Corp	2:15-2:45
Case Study: Siemens	Brent Roberts and Jaideep Rao	2:45-3:15
Break: Coffee & Networking		
Keynote: Accelerating Your Smart Manufacturing Transformation – End to End	Jim Wetzel, Co-founder, NxGen Group (Formerly Director of Global Reliability at General Mills)	3:30-4:00
Use Case: Intelligent Automation – IoT and Edge	Sheela Varadhan & Stan Novoseletskiy, Azure, Microsoft Healthcare and Life Sciences	4:00-4:30
Panel Discussion: Unshackling the Supply Chain - Future Considerations	Moderated by McKinsey & Co. Panelists: Maria Araujo, J&J Sheela Varadhan, Microsoft Azure Jim Wetzel, NxGen Group TBA – Brent Roberts	4:30-5:30
Wrap-up & Questions	Stephen Mellor, CTO, Industry IoT Consortium	5:30-5:45