



Supply Chain Digitalization Conference & Exhibition 2024

Sept 18 - 19, 2024 | Los Angeles, California

Leveraging The Technology Innovation and Digital Revolutions

**3 Ways
to Register**

Website: www.supplychain-conference.com

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Ph: +1 (640)-800-2228

OFFICIAL AGENDA

Day 1 | Wednesday, Sept 18, 2024

(Agenda as of 25 April, 2024 and subject to change)

● Sponsored Sessions ● Booked Sessions ● Available Sessions

07:30
Opening Remarks

08:30
Available Session

09:00
Available Session

09:30
Available Session

10:00
Supply Chain Digitalization Focused on leveraging digital technology for network integration, end-to-end visibility, multi-company collaboration & advanced analytics.

- Digitalizing supply chain is - the application of the Internet of Things, the use of advanced robotics, and the application of advanced analytics of big data in supply chain management: place sensors in everything, create networks everywhere, automate anything, and analyze everything to significantly improve performance and customer satisfaction



Ammar AlAboud
VP of Consulting and Research, **Supply chain and Procurement Society**



Networking Break 10:30 (1 Hour)

11:30
How to increase value to stakeholders in the supply chain through profitable digitalization investments in Small and Medium Companies

- Understanding where you can add value in your Supply Chain in Small and Medium Companies
- What is the best technology for you? Digitalization profitable areas of investment in the Supply Chain for Small and Medium companies
- Sharing some implementation cases in terms of Money, Time and Success in Small and Medium Companies



Luis Cervantes
V. P. of Operations, **PFERD de México**



12:00
Reserved for Fresenius Kabi



12:30
Effective Supply chain planning systems for MTO Businesses - Overcoming key business challenges like delayed Customer Orders, Rush Supplier Orders and many more

- MTO companies struggle with appropriate application of advanced planning systems because of the uniqueness of their business. This presentation showcases must have capabilities and considerations for a digital planning system to be a good fit for MTO companies
- Key supply chain planning challenges
- Design framework to solve for these challenges
- Common pitfalls to avoid



Vijay Baweja
Manager, **Deloitte Consulting LLP**



13:00
Pirate or Privateer? Using Additive Manufacture to Resolve Supply Chain Challenges

- Supply chains are universally having to balance cost, resilience and sustainability, often sacrificing one for the sake of the others
- The onset of innovation in digital manufacturing, particularly additive manufacture (aka 3D printing), is now enabling it to reduce supply chain costs while simultaneously increasing resilience and sustainability, leading to a digital inventory and achieving agile make-to-order
- Illustrated with contemporary examples, this talk will look at how additive manufacturing can be leveraged to overcome many of the challenges that are affecting supply chains today, and how to take the first steps on that journey.



Len Pannett
Board Advisor, **UK Ministry of Defence**



13:30
Innovating for Impact : Digitization of Supply Chains in Schools with IoT, AI, and ML.

- AI and ML as Catalysts for Smart Supply Chain Optimizations.
- Customer Impact and tracking visibility - Hundreds of School Districts, Millions of School going children everyday, and their Parents.
- Optimizing supply chain routing and reducing costs by leveraging Machine Learning.
- Methodology for Implementation of Digitalisation in this novel sector and its implications and benefits.



Aditya Kumar Sharma
Senior Operations Manager, **Zum Services Inc.**



Networking Break 14:00 (1 Hour)

14:30
Effective Supply chain planning systems for MTO Businesses - Overcoming key business challenges like delayed Customer Orders, Rush Supplier Orders and many more

- MTO companies struggle with appropriate application of advanced planning systems because of the uniqueness of their business. This presentation showcases must have capabilities and considerations for a digital planning system to be a good fit for MTO companies
- Key supply chain planning challenges
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Jamal Payne
Director, **Volvo Group**



15:00
Available Session

15:30
Available Session

16:00
Available Session

16:30
Available Session

17:00
A Digital First Supply Chain: Building Reliability and Resilience

- The need to navigate through continuous volatility to deliver products to customers and consumers where and whenever they need them.
- Bringing together capabilities, the power of data and the benefits of technology to accelerate the growth and deliver better outcomes
- Power of prediction - the uninterrupted flow of information to determine the demand in real time



Meri Stevens
Chief Operations Officer, **Johnson & Johnson**



End of Day 1 Closing Remarks

OFFICIAL AGENDA

Day 2 | Thursday, Sept 19, 2024

(Agenda as of 25 April, 2024 and subject to change)

● Sponsored Sessions ● Booked Sessions ● Available Sessions

08:30
Available

09:00

The digital transformation in the inbound supply chain for enhanced visibility & transparency and effective stakeholder-relations management

- Digitisation of inbound supply chain - latest trends and tools
- Emerging technology for better visibility and traceability in food supply chains
- Stakeholder collaboration for cost management and better efficiency through digitisation



Unnikrishnan Vijayan
General Manager - Procurement, ITC Limited - Foods Business Division



09:30

Medical supply chain projects

- Humanitarian aid and relief projects are categorized as specialized supply chains. Firstly, these projects are triggered due to pandemics, emergencies, and catastrophic events such as hurricanes and earthquakes.
- In addition, geopolitical tensions in specific regions also push
- Overall, orchestrating medical supply projects from end-to-end is a complex task. I will be more than jubilant to share practical insight and how to navigate during the execution of projects.



Mohammed Rizwan Mirajkar
Senior Procurement Manager, Medical Projects, International SOS MEA Branch



10:00

Available Session

Networking Break

10:30 [1 Hour]

11:30

Transforming the Demand Planning and Forecasting – practical application

- Tools: a review of possibilities with four popular tools (SAP APO, SAS, Kinaxis Rapid Response, Excel)
- Process: how the Ways of working should look like in modern Process, concerning the mentioned tools
- People: Change management in connection with the two topics above is massive, and there are a lot of blind spots. I can share insight into the experience of two implementations (SAS in Nestle and Kinaxis RR in Carlsberg)



Jasinski Piotr
Global Senior Manager, Carlsberg Group



12:00

Available Session

12:30

Available Session

13:00

Analyzing the acceptance of Artificial Intelligence and Internet of Things application in securing supply chain third party risk.

- Will AI and IoT be used less in industry than supply chain services? This means that there are fewer types of supply chain security devices and systems.
- Is the possibility of cyberattacks on devices and data the biggest risk when using AI and IoT for supply chain services?
- The number of connected IoT objects depends on the size of the company's supply chain and the degree of collaboration with third parties.



Lordt Becklines
Supply Chain Management, Amazon



13:30

Available Session

Networking Break

14:00 [30mins]

11:30

Building a responsive supply chain through Digitalization

- Nature of the evolving market in India - fast paced eCommerce adoption, a discerning, price and time-sensitive customer and a plethora of established and entrepreneurial brands proliferating the market
- To cater to this evolving market, supply chains are being shaped to deliver on 3 key parameters - Speed, Scale, Sustainability. Digitalization is a key enabler for these evolving supply chains.
- How is Digitalization enabling supply chains / evolving trends



Vikram Idnani
Technology Advisor, Landmark Group



15:00

Available Session

15:30

Available Session

16:00

Available Session

16:30

Available Session

17:00

Available Session

End of Day 2

Closing Remarks