The Event For Supply Chain Executives That Embrace TECHNOLOGY
If you are a company looking to promote your supply chain technology products and services, connecting with customers / suppliers in the field, learning about the latest in technology through our keynote presentations, seminars and educational workshops, hiring the best talent to work for your company, investigate future education and research / tie-ups with academia and universities—SCTECH is the way to go.

Connecting academia and industry has always been one of the goals of ISCEA and SCNext. Having a technology conference ensures the who's who of the supply chain corporate world are present to discuss cutting edge technology to advance supply chain management. Having universities present in the same forum gives a perfect opportunity for academia to showcase the latest research in the field, connect with the corporate world and forge alliances all while promoting their products and services.

WHY YOU SHOULD BE AT SCTECH?

The selection of technological tools for the supply chain implies making strategic decisions. That is, they are decisions that will have an impact in the next 5 to 10 years and that can be easily reversed. It is true that there are many success stories in which technology has processes in the supply chain of many organizations, but it is also true that the processes of a organization are not the same as those of another; And that we are not necessarily going to obtain the same results if we implement the same technology. In SCTECH 2019 you can create your own criteria to take informed decisions about technology, listening and interacting with opinion leaders, end users and technology providers.

SCTECH is the only event worldwide that empowers owners of Supply Chain processes to make decisions and select technological tools.

SCTECH will be held only once in Paris, France from 4 to 5 July 2019.

ISCEA (International Supply Chain Education Alliance) is the International certification of Supply Chain professionals (chain Supply) of manufacturing and services industries throughout the world. ISCEA's mission is to provide full knowledge of Supply Chain through Education, Certification and Recognition.
Dr. Marcell Vollmer
Senior Vice President, Chief Digital Officer, SAP Ariba

How will the Future Supply Chain look like with Artificial Intelligence?

Mr. Hassan Hayoun
Directeur Supply Chain Chez INGELEC

Implementation of DDMRP in Ingelec Morocco

Dr. Erick C. Jones
Director of RAiD Labs
University of Texas Arlington

Blockchain in Logistics and Transportation

Mr. Noam Eppel
Co-Founder & COO
Morpheus Network

Managing Cyber Risks in Supply Chains

Mr. Danny Weinberger
Co-Founder, Morpheus Network

Emerging Technologies Fitting Altogether in Global Trade

Mr. Bryant Nielson
Executive Director
The Blockchain Academy

How To Prepare Your Firm For BLOCKCHAIN

SCTECH 2019
Speakers
Conference Agenda  July 4, 2019
9:00AM to 6:00PM

9:00AM to 9:50AM
How will the Future Supply Chain look like with Artificial Intelligence?
Dr. Marcell Vollmer
Senior Vice President, Chief Digital Officer, SAP Ariba
Dr. Erick C. Jones
Blockchain in Logistics and Transportation
SAP Ariba

10:00AM to 10:50AM
Blockchain in Logistics and Transportation
Dr. Erick C. Jones
University of Texas Arlington

11:00AM to 11:50AM
Managing Cyber Risks in Supply Chains
Mr. Noam Eppel
Morpheus Network

01:00PM to 01:50PM
Implementation of DDMRP in Ingelec Morocco
Mr. Hassan Hayoun
Chez INGELEC

02:00PM to 02:50PM
Emerging Technologies Fitting Altogether in Global Trade
Mr. Dannny Weinberger
Morpheus Network

03:00PM to 03:50PM
How To Prepare Your Firm For BLOCKCHAIN
Mr. Bryant Nielson
Executive Director, The Blockchain Academy

04:00PM to 06:00PM
ISCEA PTAK PRIZE Awards Reception
ISCEA

Register Now!
Participation of the Conference qualified for 25 PDUs that is good for ISCEA Certification Renewals.

DAY 1 July 4, 2019
US$349

DAY 1 & 2 July 4-5, 2019
US$995
This intensive course is designed for decision-making executives, where their supply chain models and operations could be impacted by the introduction of this technology. In addition to understanding the foundational aspect of this technology, participants will be able to see how blockchain technology is changing the operational deployment to their benefit.

- The fundamentals of blockchain
- An intensive introduction to smart contracts, consensus protocols and public vs private chains
- An introduction to various blockchains use cases in Supply Chain
- Real-life use cases for different industries and different supply chain models
- How to set up a strategy to make use of blockchain for your own supply chain needs

MODULE 1.
- Introduction to blockchain
- What is the Bitcoin blockchain
- Understanding crypto roles / purpose
- Consensus protocols
- Public and private blockchains
- Ethereum (and its derivatives) / Hyperledger / EOS / Stellar
- BASICS OF BLOCKCHAIN

MODULE 2.
- Paper to digital contracts
- What is a smart contract?
- Smart contract platforms
- How smart contracts are of value to the Supply Chain
- UNDERSTANDING SMART CONTRACTS

MODULE 3.
- Inefficiencies
- Sourcing and inventory controls
- Product Traceability
- Procurement / Long Cycle Times
- Compliance
- Logistics / Coordination /
- Operations / Inventory and warehouse management
- Opacity
- High costs
- Shipment visibility
- The supply chain is broken
- PAIN POINTS FOR THE SUPPLY CHAIN

MODULE 4.
- Verify Authenticity
- Transparency and Security
- Increased efficiency
- Agreements and Contracts
- Regulatory and Compliance
- Cyber Security
- Change management
- HOW CAN BLOCKCHAIN HELP SUPPLY CHAINS

MODULE 5.
- Agri
- Automotive
- Fashion
- Food & Beverage
- Healthcare
- Insurance
- Maritime
- Pharma
- Power and Energy / Oil and Gas
- USE CASE EXAMPLES OF HOW BLOCKCHAINS ARE BEING USED IN SUPPLY CHAINS TODAY

MODULE 6.
- Blockchain Regulatory Environment
- Overview of Blockchain Regulation
- Compliance and Legal Issues
- Discussion: Assess the advantages of blockchain for the Supply Chain Sector
- COMPLIANCE AND REGULATORY ENVIRONMENT

MODULE 7.
- Existing Supply Chain solutions
- Siloed systems
- No established data standards and management
- Wait and see mentality / the blockchain landscape is undergoing dramatic change
- What will motivate change
- BARRIERS TO ADOPTION

MODULE 8.
- Evaluation and Challenges
- Activity: Identify a use case that would be impactful to your situation
- Acceptance and Action Plan
- Plan
- Source
- Make
- Deliver
- Return
- HOW TO PREPARE YOU FIRM FOR BLOCKCHAIN

Session Instructor: Bryant Nielson, Executive Director, The Blockchain Academy
About SCTECH Conference

SCTECH show is a vibrant meeting place for supply chain and technology decision-makers. The conference program empowers Process Owners with knowledge of innovative and successful Supply Chain Trends to make informed Technology-Selection decisions. The exhibit floor allows attendees to become aware of new alternatives they didn’t know existed, and provides exhibitors with an impressive platform to meet new clients.

www.SCTechShow.com
Kaitlyn.Clare@SCtechShow.com
CustomerDesk@iscea-emea.com