2nd Supply Chain Logistics Digital Transformation and Disruptive Innovation Forum

Raising Supply Chain Performance to New Levels with Innovations

18 – 20 September 2018 | The Langham Melbourne



DISCOVER THESE KEY THEMES AT THE FORUM:

Digital Supply Chain of the Future: AI, Machine Learning, Blockchain and IoTs

How 3D Printing and Additive Manufacturing Will Have a Disruptive Impact on Global Supply Chain

Blockchain: Improving Trust, Efficiency and Security in Global Supply Chain

Australia Post Supply Chain Digital Transformation Case Study

Supply Chain Optimization and Demand Planning Improvement with AI and Machine Learning

Data Driven Supply Chain: Empowering the Next Generation Digital Supply Chain with Big Data Predictive Analytics

> Disruptive Innovations in Last Mile Delivery

Collaborative Robotics in Digital Warehouse of the Future

Improving Visibility and Supply Chain Efficiencies With IoTs

Autonomous Trucks Platooning and Case Study in Future Supply Chain Logistics

Supply Chain Network Design Excellence: Secrets of Success for Coles

Improving China Market Access By Transforming the Supply Chain

Collaborative Robotics and Automated Warehouse of the Future Site Visit

Site Tour A: Robotics and Automated Warehouse of the Future Site Tour B: Autonomous Trucks and Vehicles Site Tour

GLOBAL THOUGHT LEADERS & KEY SPEAKERS



SIMON MORGAN Director Government & Communications Australian Logistics Council



KEVIN GUNN General Manager Supply Chain **Coles Supermarkets**

DAVID MCLEAN

CEO

Hubbed



RACHEL JOHNSON Chief Executive Officer Victorian Ports Corporation

DR. LEON H

Research Program

PRENTICE

Director





PIETER VANDEVELDE Chief Revenue Officer TBsx3



CSIRO Manufacturing MARC GAUCI

Head of eCommerce Business Development, Platforms and Digital Australia Post



YELITZA GUERRA Head of Supply Chain Ricoh



JOHN HOPKINS Program Director of Supply Chain Innovation Swinburne Business School



MIKE ROBERTSON Managing Director **Engistics**



GARETH JUDE Retail Industry Executive Telstra



KYLE ROGERS Vice President Of Thought Leadership Supply Chain & Logistics Association of Australia

📞 +61 3 9909 7310

REGISTER BY 27 JUNE 2018 TO SAVE UP TO AU\$400

THE FORUM AT A GLANCE

DAY 1: TUESDAY, 18 SEPTEMBER 2018 FORUM

- Digital Supply Chain of the Future: Revolutionizing Supply Chain Logistics with AI, Blockchain, Driverless and IoTs
- How 3D Printing and Additive Manufacturing Will Have
 a Disruptive Impact on Global Supply Chain Logistics
- How Blockchain WIII Improve Trust, Operational Efficiency and Security in Global Supply Chain and Trade
- Reducing Supply Chain Forecasting Error and Improve Demand Planning with AI and Machine Learning
- Inventory Case Study: How Coca Cola Leverages Machine Learning to Optimize Inventory, Improve Service Levels And Increase Inventory Turns
- Chief Supply Chain Officer Panel: Disruptive Innovations in Last Mile Delivery - Crowdsourcing Apps, Drones and Delivery Robots

CHAMPAGNE NETWORKING SESSION

Enjoy a perfect glass of champagne, build exclusive networks and exchange powerful insights with delegates.

DAY 2: WEDNESDAY, 19 SEPTEMBER 2018

FORUM

- Automation and Collaborative Robotics in Digital
 Warehouse of the Future
- Improving Visibility and Supply Chain Efficiencies With IoTs
- Exploiting Blockchain's Full Potential With Industry Alliances: Adding Greater Transparency, Visibility and Efficiency Across the Entire Supply Chain
- How Autonomous Trucks and Truck Platooning Will Cut Delivery Costs & Make Supply Chain Logistics More Efficient
- Supply Chain Network Design Excellence: Secrets
 of Success for Coles
- Transforming Smart Picking, Packing and Efficiency with Next Wave of Vision Picking Smart Glasses

DAY 3: THURSDAY, 20 SEPTEMBER 2018

SITE TOUR

WAREHOUSE OF THE FUTURE & AUTONOMOUS TRUCKS/VEHICLES KILLER REASONS TO ATTEND THIS SUPPLY CHAIN LOGISTICS DIGITAL TRANSFORMATION AND DISRUPTIVE INNOVATION FORUM:

1 | Stay ahead of the technology curve and prepare your supply chain logistics for the imminent disruption

- 2 | Discover how advanced artificial intelligence and machine learning will optimize and future proof your supply chain logistics operations
- 3 | Empower your next generation supply chain with big data analytics, IoTs, blockchain, collaborative robotics, smart warehouses, and more
- 4 | Hear the latest developments on last mile innovations including updates on drone delivery, delivery robots and crowdsourcing platforms
- 5 | Understand how 3D Printing, Industry 4.0, Blockchain will have a transformative and game changing impact on industry players
- Hear over 15 innovative case studies from Australia Post, Coles, Schneker, Catch of the Day, Telstra, Victorian Ports, Ricoh and more



+61 3 9909 7310



FEATURED SPEAKERS LINE UP

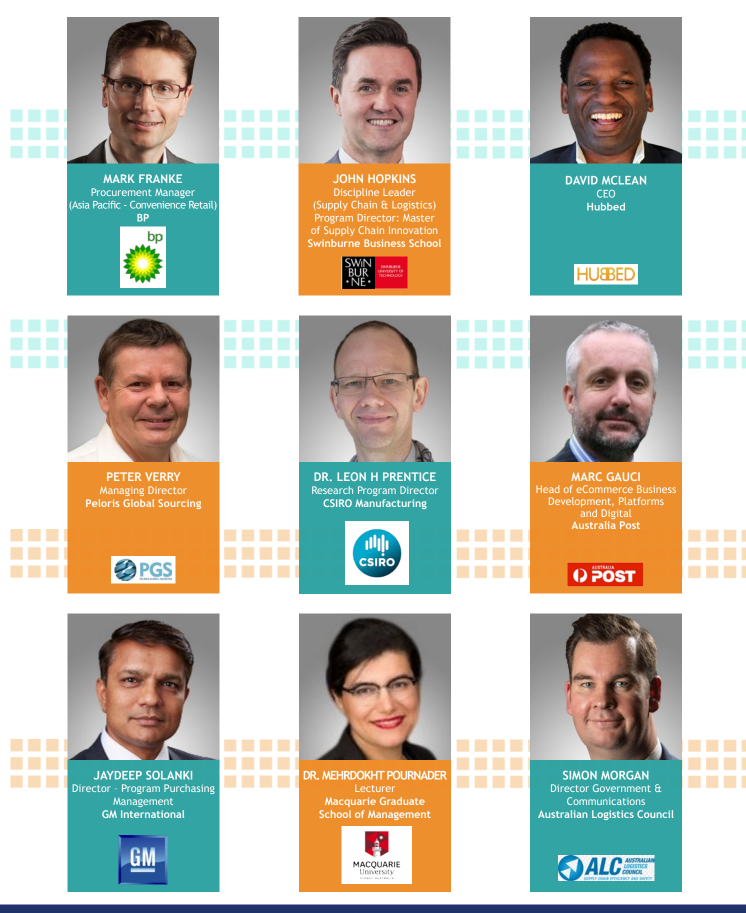


📞 +61 <u>3 9909 7310</u>



HEAR FROM KEY EXPERTS

FEATURED SPEAKERS LINE UP



QUESTIONS? Contact us at:

📞 +61<u>3 9909 7310</u>

<u>Admissions@cl</u>aridenglobal.com



FEATURED SPEAKERS LINE UP



📞 +61<u>3 9909 7310</u>

Representation admissions@claridenglobal.com

\land claridenglobal.com

JOIN US AT OUR SITE TOUR

COLLABORATIVE ROBOTICS, AUTONOMOUS THURS VEHICLES AND AUTOMATED WAREHOUSE OF THE FUTURE SITE TOURS

These unique site tours will give you a glimpse of how collaborative robotics, driverless trucks and automated warehouses will redefine future supply chain logistic operations. You have will the opportunity to visit some of the most advanced, forward-thinking organizations that are using robotics, advanced analytics, IoTs, and new tools to give them higher visibility, productivity and efficiency in their warehouses. You will also have the opportunity to visit Australia's most advanced 5G-enabled autonomous trucks and vehicles which will be a game changer for future haulage and logistics solutions and envision how smart warehouse logistics can be integrated with driverless trucks within the next 5 years.

SITE TOUR A:

CATCH OF THE DAY COLLABORATIVE ROBOTICS AND AUTOMATED WAREHOUSE SITE TOUR

9:00AM - 12:00PM

Did you know that Catch of the Day's warehouse in Melbourne is the size of Melbourne Cricket Ground, but yet it has less than 80 employees managing the entire warehouse? Processing 15,000 orders per day, Catch of the Day's fully automated, robot-driven technology represents a major transformation from the manual warehouse management processes. Using 70 robots to automate the entire warehouse, the automation is a world's first where fully automated robots retrieve products from bins and deliver the 25,000 bins to four goods-to-person picking stations where operators pick product into order totes. By automating its warehouse, it has cut its delivery times by half and doubled its fulfillment capacity.



20 SEPTEMBER

SITE TOUR B:

5G AUTONOMOUS VEHICLES & TRUCKS SITE TOUR

1:00PM - 4:00PM



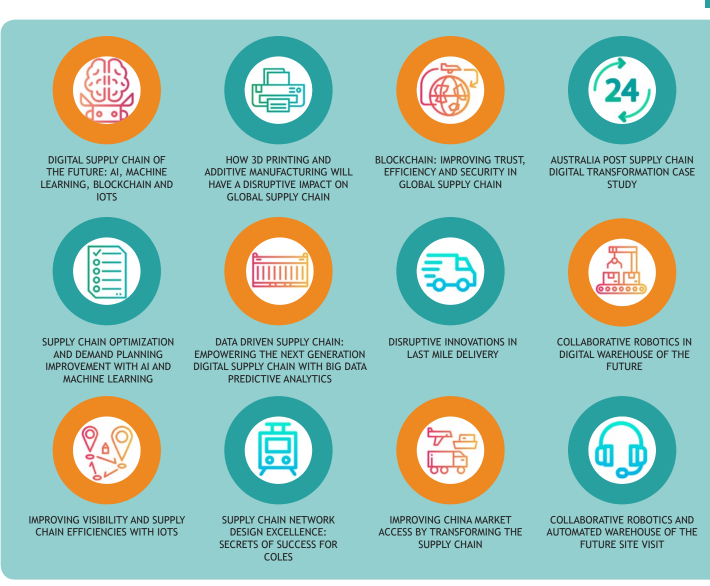
Do you know that Telstra has joined forces with the NSW Government to launch the NSW's first trial of a driverless vehicle in Sydney Olympic Park that will run over a two year period. The site visit will showcase how the transport and supply chain logistics industry will be shaped with the advances in automation technology and the Internet of Things. Driverless trucks can bring about a 400% price-performance improvement in ground transportation networks. Significantly reducing labour costs and work limitations, a driverless truck can drive nearly 24 hours per day. Driverless trucks will effectively double the output at one guarter of the current cost.

Fuel efficiency gain is another distinct advantage. Driverless trucks can maintain optimal cruising speed and coupled with the self-driving fleet's platooning technologies in which trucks draft behind one another in highway trains, fuel efficiency is greatly enhanced. Safety is also markedly improved given that more people are killed in traffic accidents involving trucks than in all domestic airline crashes in the last 45 years combined.

📞 +61 3 9909 7310



FORUM HIGHLIGHTS



18 September 2018

CHAMPAGNE NETWORKING SESSION

Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.



📞 +61 3 <u>9909 7310</u>



DISCOVER

WHO YOU WILL MEET AT THE FORUM

INDUSTRIES (INCLUDING AND NOT LIMITED TO)

- Logistics and Supply Chain
- Warehousing
- Transportation/Trucking/Railroad
- Automotive
- Packaging
- Freight Delivery
- Consumer Goods
- Consumer Electronics
- Dairy
- Food & Beverages
- Food Production
- Mining & Metals
- Oil & Energy
- Packaging and Containers
- Retail
- Supermarkets
- Wine and Spirits

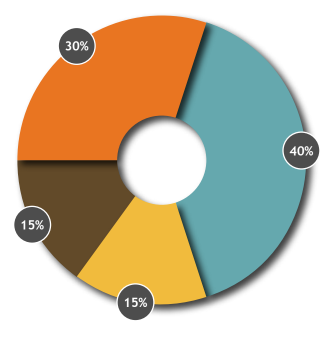
IN THE ROLES OF:

C-Level/President/Vice President/Director/ Head/Manager of:

- Supply Chain Logistics
- Warehouse
- Operations
- Procurement/Purchasing/ Sourcing
- Demand Planning
- Chief Operating Officers
- Distribution
- Continuous Improvement
- Network Design
- Inventory Management
- Category Fulfillment



SENIORITY LEVELS OF DELEGATES:



Seniority Level: 70% of Participants will be Director Levels & Above

- Board / C-Level / President / Managing Director - 30%
- VP / Director / General Manager 40%
- Head of Department 15%
- Manager 15%





C +61 3 9909 7<u>310</u>

প claridenglobal.com

PAST PARTICIPATING COMPANIES:

- 2XU
- Aesop
- Agl Energy
- Aldi Stores Australia
- Apex Supply Chain Technologies
- ASC Pty Ltd
- Ausgrid
- Australia Post
- AUT University
- Balance Cargo
- Beca Pty Ltd
- Bhp Billiton
- Bindaree Beef
- Bluescope Steel
- BP
- Bulla Dairy Foods
- Casella Family Brands
- Catch Group
- Cbh Group
- City Beach
- City Of Melbourne
- Coca-Cola Amatil
- Coloplast
- COS
- Cotton On Group
- CSIRO
- DB Schenker
- Dell
- Department Of Defence Of Australia
- Dept of Defence
- DHL
- Ecolab
- Frucor Beverages
- Fuzzy LogX
- General Mills
- Gm Holden
- IFC Warehousing & Distribution Pty Ltd
- Ikea Group
- Johnson & Johnson
- Kerry Logistics

QUESTIONS? Contact us at:

• KPMG

- Lempriere Global Logistics Pte Ltd
- Lifestyle International Pvt Limited
- Linfox Linehaul
 - Logistics Executive Group
- LÓreal
- Mapletree Logistics Trust Management Ltd
- McCain Foods
- Medtronic
- Namoi Cotton Co-operative Ltd
- Nestle
- Online Distribution
- Peters Ice Cream
- Polarcold Stores
- Profreight International Ltd
- Qantas
- Retail Food Group
- Rio Tinto
- SA Power Networks
- Scalzo Food Industries
- Schweppes Australia
- Shell
- SSI Schaefer
- Super Retail Group
- Supply Chain Solutions
- Sydney Trains
- Tafe NSW
- Target Australia
- Thales Australia
- The GPT Group
- The Reject Shop
- TIC Group
- Toyota Motor Corporation Australia
- Treasury Wine Estates
- Tru Blu Beverages Pty Ltd
- Uber
- Unilever
- Virgin Australia
- Volvo Group Australia
- Woodside Energy
- Woolworths
- Worleyparsons





2ND SUPPLY CHAIN LOGISTICS DIGITAL TRANSFORMATION AND DISRUPTIVE INNOVATION FORUM | MELBOURNE, 18 - 20 SEPTEMBER

HERE ARE

10 REASONS WHY YOU SHOULD ATTEND THE FORUM

Achieve a responsible Learn from the experts supply chain by with new case studies implementing well-aligned on transformative supply Understand the impact of sustainability practices disruptive technology on chain practices and cuswithin your organisation tomer-centric strategies current and future supply chain management Build agile operations to Facilitate insightful meet different and more discussions with complex customer innovators, influencers expectations and leaders across all industries to explore potential collaboration **Ensure operational** supply chain efficiency through better collaboration strategies Hear over 15 innovative and supplier engagement case studies from Australia Post, Coles, Schneker, Catch of the Day, Telstra, Victorian Stay ahead of the Ports, Ricoh and more technology curve and prepare your supply chain logistics for the imminent disruption Empower your next generation supply chain with big data analytics, IoTs, Discover how advanced artificial blockchain, collaborative robotics, intelligence and machine learning smart warehouses, and more will optimize and future proof your supply chain logistics operations

10

QUESTIONS? Contact us at: 🛛 🐛 +6

1 +61 3 9909 7310



DISRUPTIVE INNOVATIONS IMPLICATING FUTURE SUPPLY CHAIN LOGISTICS

- 09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer
- 09:15 Visionary Keynote: Are You Ready to Embrace Next Generation of Procurement and Supply Chain Systems with Artificial Intelligence?



JAYDEEP SOLANKI Director - Program Purchasing Management GM International

09:45 How 3D Printing and Additive Manufacturing Will Have a Disruptive Impact on Global Supply Chain Logistics and Trade Players



DR. LEON H PRENTICE Research Program Director CSIRO Manufacturing

10:15 Morning Refreshment & Networking

- 10:30 Imminent Industry 4.0 Disruption: Why Manufacturing's Next Big Act Will Demand a More Responsive and Flexible Supply Chain Innovations
 - Industry 4.0: How digitization makes the supply chain more efficient, agile, and customer-focused
 - Why Supply Chain Integration is Crucial in the Industry 4.0 Era
 - Using smart sensors to drive supply chain integration with Industry 4.0



NICO ADAMS Director, Factory of the Future Swinburne University of Technology

11:00 How Blockchain WIII Improve Trust, Operational Efficiency and Security in Global Supply Chain and Trade



DR. MEHRDOKHT POURNADER Lecturer Macquarie Graduate School of Management



Case Study: Lessons Learnt from Australia Post in Re-Designing Their Digital Supply Chain To Meet Customers New On-Demand Expectations



MARC GAUCI General Manager, Parcel & eCommerce Sales Australia Post

18 SEPTEMBER TUES

12:00 How RICOH Supply Chain Leverages Workplace Technology to Enable Successful Transformation

Is your organisation ready to transform? Adopting disruptive technology without readiness can destroy rather than create value.

Ricoh's toolbox for transformation:

- The importance of strategic alignment & disruptive technologies
- · Conducting an organisational health check for readiness
- Examples of how workplace technology enables organisational change



YELITZA GUERRA Head of Supply Chain Ricoh Australia

12:30 Lunch & Networking

SUPPLY CHAIN DIGITAL TRANSFORMATION WITH AI, MACHINE LEARNING AND ADVANCED ANALYTICS

13:30 Reducing Supply Chain Forecasting Error and Improve Demand Planning with Al and Machine Learning

Accurate sales and demand forecasting becomes more and more challenging, with short product life cycles, slow, fashionable and seasonal sales in a big data environment with typically tens of thousands of products in thousands of stores. We will discuss recent developments in this area leveraging novel forecasting techniques from Statistics, Machine Learning and AI, such as hierarchical forecasting, time series clustering, neural networks and others.

- How do you produce accurate forecasts automatically?
- How do you produce forecasts that are consistent across spatial hierarchies, across product categories, and across seasons?
- How can you use other data sources to find relationships in sales/ demand patterns to further improve forecasts and get insights from your data?



14:00

CHRISTOPH BERGMEIR Lecturer in Data Science Monash University

Informed, Value-Adding Supply Chain Decisions that Enhance Customer Experience & Performance Whilst Closing that Gap in Preparation for Al



SIMON ROWE Supply Chain Transformation Leader ANZ Kimberly-Clark

QUESTIONS? Contact us at:

+61 3 9909 7310





14:30 Data Driven Supply Chain Case Study: Empowering the Next Generation Digital Supply Chain with Big Data **Predictive Analytics** Supply Chains are about to be transformed by new technology that will allow us to collect more data, store it more efficiently and share it more easily both within and between organisations. Perhaps most importantly Artificial Intelligence (AI) is allowing organisations to make sense of data at scale and make predictions on everything from labour deployment, buying, logistics, infrastructure, network planning and more. 17:00 You will see the results of new research in to data driven supply chain adoption in Australia, examples of the AI technology and its benefits and case material on what AI is delivering in the supply chain **GARETH JUDE** Retail Industry Executive Telstra 15:00 Getting Data Right in Australian Supply Chains Focus on telematics, regulatory reforms needed, use of data standards, blockchain and freight visibility. SIMON MORGAN Director Government & Communications Australian Logistics Council 15:00 Utilizing Advanced Analytics to Predict Weather, **Route Networks and Optimize Transportation Costs DICKSON LEOW** Principal Technology Leader Future Transport Technology 17:30 Australia Road Research Board

16:00 Afternoon Refreshment & Networking

- 16:30 Technology Roundtable Discussion (20 mins per table):
 - Table 1: Emerging Technologies Used by Australian Supply Chain Organisations



JOHN HOPKINS Discipline Leader (Supply Chain & Logistics) Program Director: Master of Supply Chain Innovation Swinburne Business School

 Table 2: Improving trust in supply chains in exponential times



MATT KUPERHOLZ Partner and Chief Data Scientist PwC

18 SEPTEMBER 12 TUES

• Table 3: Latest Developments on Drone Delivery



BERNARD LEE Head of Strategy & Policy, Autonomous Delivery Australia Post

• Table 4: How On-Demand Disruptive Business Models Are Radically Changing Supply Chain



JUSTIN PASSAPORTIS General Manager Victoria & South Australia GoGet

Chief Supply Chain Officer Panel: Disruptive Innovations in Last Mile Delivery - Crowdsourcing Apps, Drones and Delivery Robots



MARK FRANKE Procurement Manager- Asia Pacific-Convenience Retail **RP**



APURVA CHIRANEWALA VP- Strategy & Growth Sendle



DAVID MCLEAN Hubbed



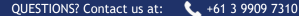
MATT HANNAH **Chief Information Officer** Silk Contract Logistics

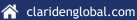
Closing Remarks by Conference Chairman

17:45 **Champagne Networking**



Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.







COLLABORATIVE ROBOTICS, IOTS AND AUTOMATED WAREHOUSES OF THE FUTURE

- 09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer
- 09:15 Autonomous Forklifts, Automation and Collaborative Robotics in Digital Warehouse of the Future
 - How collaborative robotics is driving the next wave of productivity and efficiencies
 - In cases where safety and complexity are paramount, not only do collaborative sensing robots work sideby-side with a human counterpart, but they're also able to complete complicated and dangerous tasks that traditional robots or humans simply can't

09:45 Innovation Showcase: Transforming Smart Picking, Packing and Efficiency with Next Wave of Vision **Picking Smart Glasses**

- With smart glasses, productivity improvements average at 25 percent, with higher accuracy rates and approval ratings by users
- Vision picking enables hands free order picking and greatly increases productivity

10:15 Morning Refreshment & Networking

10:30 Case Study: Improving Visibility and Supply Chain Efficiencies With IoTs



SEAN STARLING General Manager - Research, Development and Innovation Meat & Livestock

11:00 Smart Ships and their Impact on the Supply Chain

Smart ships are remotely controlled, or fully autonomous, unmanned vessels that make use of data from Internet of Things (IoT) devices to provide safe vessel navigation in open waters and efficient transit between ports. IoT data originating from a range of on board sensors and external sources is used by the onshore operator, or in the future artificial intelligence program, to optimally manage the vessel and facilitate its smooth operation. This includes monitoring of the vessels relative position to land and other vessels, speed, direction, and on-board components (engines, fuel, thrusters and containers). Connection of the vessel

to the internet allows meaningful data to be transferred to onshore port operators enabling efficiencies in vessel turnaround time including fast parts replacement and load transfer.

19 SEPTEMBER

13

Understanding the capability and potential productivity gains associated with smart ships is important for operators along the entire supply chain so that complementary infrastructure and technologies can be implemented that take full advantage from the port gateway to the end user.



RACHEL JOHNSON Chief Executive Officer Victorian Ports Corporation (Melbourne)

11:30 How AI and Blockchain is Solving Supply Chain Industry



CHRIS EDWARDS Vice President - Business Development and Channels (Asia Pacific) **One Network Enterprises**

12:00 How Blockchain Technology Can Transform Trust and Security: Case Study from DB Schenker's Blockchain Implementation on Wine Shipment from Australia to China



PIETER VANDEVELDE **Chief Revenue Officer** TBsx3

12:30 Lunch & Networking

> SUPPLY CHAIN LOGISTICS GAME CHANGER: NEXT WAVE OF UPCOMING INNOVATIONS

13:30 How Autonomous Trucks and Truck Platooning Will Cut Delivery Costs & Make Supply Chain Logistics More Efficient

> "Huge money is being spent on R&D to develop Autonomous Vehicles and Truck Platooning. Some level of success seems inevitable, but how much difference in delivery costs is possible with Autonomous Trucks? What savings could Platooning make and is it viable in Australian conditions?"



MIKE ROBERTSON Managing Director & Engineering Manager Engistics

QUESTIONS? Contact us at:

L +61 3 9909 7310





14:00 Regulatory Updates: New Australian Regulations Supporting Implementation of Driverless Trucks and Vehicles

> • Australian road traffic authorities can begin the roll out of intelligent transport systems (ITS) that enable vehicle-to-vehicle, vehicle-to-person, or vehicle-to-infrastructure communications, thanks to new regulations introduced by the Australian Communications and Media Authority (ACMA)



DICKSON LEOW

Principal Technology Leader Future Transport Technology Australia Road Research Board



Supply Chain Control Towers



KYLE ROGERS Vice President Of Thought Leadership Supply Chain & Logistics Association of Australia



15:30 Supply Chain Network Design Excellence: Secrets of Success for Coles



KEVIN GUNN General Manager Supply Chain Coles Supermarkets

16:00 5G and The Future of Delivery with Advanced Drones, Smart Robots and Driverless Vehicles

Introducing the most important use cases, technical requirements, 3GPP roadmap, reference architectures, and corresponding enabling technologies for Ultra Reliable Low Latency Communications (URLLC). Follow by a summary of the most important activities ongoing globally and results attained during 5G tests and trials.



DR. DAVID SOLDANI Chief Technology Officer Huawei (Australia)



16:30 Improving China Market Access by Transforming the Food Supply Chain

Impact of 'Disruptive Innovation' and 'Digital Transformation' on managing China food import supply chain risks;

- 1. Managing product quality and integrity to end consumer
 - Single point accountability
 - Real time condition monitoring
 - Product traceability
- 2. Ensuring China import compliance and timely border clearance
 - Process transparency
 - Data integrity
- 3. Protecting brand reputation in the China market
 Anti-counterfeit / product tampering measures
- China distribution management 4. Meeting / exceeding consumer expectations
 - Product provenance
 - Product provenance
 - Direct consumer engagement



PETER VERRY Managing Director Peloris Global Sourcing

17:00 Closing Remarks by Conference Chairman







QUESTIONS? Contact us at:

+61 3 9909 7310

🕋 claridenglobal.com

SUPPORTING PARTNER



The Supply Chain & Logistics Association of Australia (SCLAA) is Australia's largest Association for Supply Chain and Logistics professionals and practitioners working in SME's through to large Corporates. Driving a competitive advantage over Australia's Supply Chain & Logistics.

Of the 2.1 million Companies in Australia, almost all have supply chain and logistics functions. We directly run the most supply chain and logistics events across Australia. Additionally, we co-organise joint events with other respected Industry Partners and support selected Industry Conferences.

The SCLAA is a not-for-profit, and member-based organisation, run by volunteers and at our very core is our mission to serve and advance the interests of Supply Chain and Logistics professionals and practitioners in Australia.

CAPITALIZE ON THIS FORUM

PARTNERSHIP OPPORTUNITIES

Do you have innovative solutions to help to enhance company's warehousing, supply chain and logistics? Looking for the ideal platform to elevate your professional status and strike key business partnerships?

Leverage on our limited sponsorship packages to strengthen your brand reputation through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Partnering through an event sponsorship will enable you to gain:

- Unparalleled industry exposure
- Leads generation and meeting arrangements with key decision makers in the supply chain and logistics management arena
- Extraordinary brand visibility, increasing brand awareness and preference
- Long-term business partnerships with leading supply chain and logistics partners, customers and suppliers

Please contact *Emma* at +61 4 3103 1748 or email <u>emma@claridenglobal.org</u> to discuss potential exhibition and sponsorship opportunities or to customize your own package.

Benefits as Media Partner and Supporting Organization at Supply Chain Logistics Digital Transformation and Disruptive Innovation Forum 2018

- Enhance your corporate profile and visibility within your industry Your Company's logo will be emblazoned on our brochures and disseminated to key HR decision makers across Australia.
- Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted throughout the world for providing best value to senior industry executives. Through partnering with selected media and supporting organizations, we are capable of delivering the highest calibre of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for Disruptive Innovations and Digital Transformations in Supply Chain, Trade and Logistics Forum, please contact Rosanna at +61 3 9909 7310 or email rosanna.smith@claridenglobal.org



QUESTIONS? Contact us at:

V +6<u>1 3 9909 7310</u>



2ND SUPPLY CHAIN LOGISTICS DIGITAL TRANSFORMATION AND DISRUPTIVE INNOVATION FORUM

18 - 20 September 2018 | The Langham Melbourne

Clarîden Knowledge for the world business leaders

REGISTRATION PAGE

Please complete this section.	4 WAYS TO REGISTER		
Booking Contact (Approving Manager) Mr/Mrs/Ms: Job Title: Department: Telephone: Fax:	Email: admissions@claridenglobal		
Email:	Fax: +61 3 9909 7788		
Organization:			
Address:	Call: +61 3 9909 7310		
Postal Code: I would like to receive more information on hotel accommodation using Clariden Global coporate rate.	Website: www.claridenglobal.com		
Promotional Code (Optional):	PAYMENT METHODS		
Please register the following participant(s) for this Forum	BY CHEQUE / BANK DRAFT :		
(Please tick to select your Forum packages. You may tick more than one.)	Made payable to CLARIDEN GLOBAL INTERNATIONAL L		
1st Participant Name (Mr/Mrs/Ms):	 Business Park, #04-29, Nordic European Centre, Singap BY TELEGRAPHIC TRANSFER TO: 		
Job Title: Department:			
Telephone: Fax:	Bank Code: 7144		
Email: Date of Birth:	Bank Branch Code: UUI		
Conference Package Selected:	Bank Account No: 0107775042		
2nd Participant Name (Mr/Mrs/Ms):	Bank Account name: CLARIDEN GLOBAL INTERNA		
Job Title: Department:	Please note that all bank charges are to be borne by par		
Telephone: Fax:	Global International Limited receives the full invoiced a		
Email: Date of Birth:	Note: Please include invoice number on all payment ty your payment instructions for our reference.		
Conference Package Selected:	CREDIT CARD:		
3rd Participant Name (Mr/Mrs/Ms):	To make payment by credit card, please call our c		
Job Title: Department:			
Telephone: Fax:	E FORLIM VENUE AND ACCOMMODATION		
Email:Date of Birth:	The Langham Melbourne		
Conference Package Selected:	18 – 20 September 2018		
<pre>4th Participant Name (Mr/Mrs/Ms):</pre>	1 Southgate Ave, Southbank VIC 3006, Australia		
Job Title: Department:	1ei: +61 3 8696 8888		
Telephone: Fax: Fax:			
Email: Date of Birth:	HOW TO REGISTER AND PAY		

Conference Package Selected:

FORUM FEES				
Forum Packages		Early Bird Fee (If payments and registrations are received by 25 Jul 2018)		Regular Fee
A: 2-Day Main Forum (Most Popular)	AU\$1,995	AU\$2,195	AU\$2,295	AU\$2,395
B: 2-Day Main Forum + 2 Site Tours				
Package Includes: - 2 Day Main Forum (9am - 5:00pm Daily)	AU\$2,595	AU\$2,795	AU\$2,895	AU\$2,995
- Day 3 Morning: Site Tour A				
- Day 3 Afternoon: Site Tour B				

PLEASE NOTE: The forum fee includes lunch, refreshments and conference documentation. Payments are required with registration and must be received prior to the Forum to guarantee vour place.

GROUP DISCOUNTS

Register with your Colleagues Today to Enjoy Group Discount*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 22 August 2018, register 3 participants and the 4th participant will receive a complimentary seat.

For 5 or more registrations, please contact Rosanna at <u>rosanna.smith@claridenglobal.org</u>

Group Discount will only be applicable to the package of the lowest value.

*Only 1 discount scheme will apply. Discount will compound on top of your early bird discount! This offer is valid for a limited time only, till 22 August 2018.

	Email: admissions@claridenglobal.com
_	Fax: +61 3 9909 7788
	Call: +61 3 9909 7310
	Website: www.eleridenglobal.com

MITED and mail to: 3 International ore 609927.

Bank Name:	Standard Chartered Bank
Bank Code:	7144
Bank Branch Code:	001
Bank Address:	6 Battery Road, #01-01 Singapore 049909
Bank Account No:	0107775042
Bank Account name:	CLARIDEN GLOBAL INTERNATIONAL LIMITED
SWIFT Code:	SCBLSG22

ticipants. Please ensure Clariden nount.

es and your company's name in

ient services hotline at

INFORMATION

/melbourne/

An invoice and registration confirmation will be sent within 7 days, please contact us if you have not heard from us within 7 days. Payment can be made by credit card, by bank transfer or by cheque made payable to "CLARIDEN GLOBAL INTERNATIONAL LIMITED".

ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.

ACCOMMODATION

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation

CANCELLATIONS AND SUBSTITUTIONS

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue.

Substitution with a qualified candidate is allowed by providing at least 5 working days of advance notice to Clariden Global. One time substitution is allowed with no charges. Subsequent substitutions will be charged 10% admin fee.

ALL CANCELLATIONS MUST BE RECEIVED **IN WRITTEN FORM**

PLEASE NOTE: CLARIDEN GLOBAL INTERNATIONAL LIMITED reserves the right to change the content and timing of the programme, the speakers and the date and venue due to reasons beyond their control. If in the unlikely event that the course is cancelled, CLARIDEN GLOBAL INTERNATIONAL LIMITED will refund the full amount and disclaim any further liability.

ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +61 3 9909 7310.

PRIVATE DISCLOSURE STATEMENT: Any information provided by you in relation to this event is being collected by CLARIDEN GLOBAL INTERNATIONAL LIMITED and will be held in the strictest confidence. It will be added to our database for the primary purpose of providing you with information about future events and services.

Visit us at www.claridenglobal.com for upcoming events

FOR OFFICIAL USE		
FEE RECEIVED	REFERENCE L8138/CM/RL	