

# CeMAT AUSTRALIA

Co-located with

a  
**HANNOVER  
MESSE**  
event

Industrial  
Transformation  
AUSTRALIA

**PROCESSING  
&  
PACKAGING**

PAVILION  
POWERED BY **APPMA**

# Event Guide



**22–24 July 2025**

**The Dome, Sydney Olympic Park**

#CeMATAus

[cemat.com.au](http://cemat.com.au)



Deutsche Messe

# A Global Network of Events







**Where  
automation  
meets culture.  
Rise to new  
dimensions.**

**KNAPP**

[knapp.com](https://knapp.com)



**CeMAT Australia 2025  
22–24 July  
Stand B20  
The Dome, Sydney  
Olympic Park**

**KNAPP Australia**  
2/314 Governor Road  
3195 Braeside  
Tel: +61 428 884 177

# Contents

Welcome.....	6
Thank You to Our Sponsors & Partners .....	7
Program at a glance.....	8

## Knowledge Theatre Program

<b>DAY 1   Tuesday 22 July .....</b>	<b>14</b>
<b>DAY 2   Wednesday 23 July .....</b>	<b>30</b>
Networking Drinks Reception.....	44
<b>DAY 3   Thursday 24 July .....</b>	<b>52</b>



## Innovation Theatre Program (ITA & APPMA)

<b>DAY 1   Tuesday 22 July (ITA) .....</b>	<b>52</b>
<b>DAY 2   Wednesday 23 July (APPMA) .....</b>	<b>64</b>
<b>DAY 3   Thursday 24 July (ITA) .....</b>	<b>76</b>



## Exhibitor Listing

A – B .....	88
C – D .....	93
E – G .....	96
H – J .....	100
K – L .....	106
M – P .....	109
Q – S .....	114
T – V .....	122
W – Z .....	125
Stand Number Listings .....	129
Event Floorplan .....	131



# Welcome to CeMAT AUSTRALIA 2025

We are proud to welcome you to **CeMAT Australia 2025**, returning to **Sydney Olympic Park** for our most ambitious edition yet.

This year, **CeMAT Australia** is co-located with **Industrial Transformation Australia (ITA)** and the **Processing & Packaging Pavilion** powered by **APPMA**, bringing together Australia's most advanced showcase of innovation across **warehousing, automation, manufacturing, robotics, processing, and packaging**.

With this expanded format, we are offering attendees and exhibitors a unique opportunity to explore the **entire supply chain ecosystem, end to end, all in one location**.

Organised by **Hannover Fairs Australia**, a subsidiary of Deutsche Messe, CeMAT is part of a global network of trade shows across Australia, China, Italy, Turkey, and Singapore. The CeMAT Australia 2025 event in Sydney features:

- Over **200 exhibitors** from leading providers in intralogistics, automation, and materials handling
- Live technology and robotics demonstrations
- Networking events and industry-led roundtables
- The return of the **Australian Forklift Championships**
- More than **60 expert speakers** across three theatres

We'd like to thank all our exhibitors for the effort and creativity they've invested into their presence on the show floor. With so many innovative technologies and solutions on display, we encourage you to take the time to explore the stands, engage in conversation, and uncover practical ideas that can support your business.

We're honoured to have **KNAPP** as our Event Partner for 2025, and extend our sincere thanks to our sponsors:

- **Knowledge Theatre Sponsor** – SSI SCHAEFER
- **Bar & Networking Function Sponsor** – Softeon
- **Round Table Sponsor** – Argon & Co
- **Coffee Cart Sponsor** – Daifuku
- **Charging Lounge Sponsor** – DLL
- **Lanyard Sponsor** – Swisslog
- **Registration Sponsor** – Kardex
- **Conference Sponsors** – Argon & Co, Daifuku, enVista, Grant Thornton and Kardex

The **Australian Forklift Championships** returns with full force, featuring top drivers from across the industry and proudly supported by **Hyundai, Dexion, Genie, Forkpro, Axelent, and Forkliftaction**.

We also acknowledge our partners and associations: **Healthy Heads in Trucks & Sheds** (Official Charity Partner for the Australian Forklift Championship), **SCLAA** (Industry Association Partner of CeMAT 2025), **IFCBAA** (Supporting Association Partner for CeMAT 2025), **Logistics Executive** (Official Partner for CeMAT 2025), and our International Industry Partner **Federation of Malaysian Manufacturers**.

Thank you to our media partners for amplifying the CeMAT platform: **Forkliftaction, Import Export TV, Industry Update Magazine, Manufacturing Tech Australia, PKN, PRIME, WFM, and AuManufacturing**.

Whether you're here to explore emerging tech, benchmark global best practices, or connect with future collaborators, we hope this week leaves you inspired, informed, and ready to lead.

From all of us at **Hannover Fairs Australia**, thank you for being part of **CeMAT Australia 2025**.

## Essential Info

### Exhibition Opening Hours

**Tuesday, July 22:** 10:00am to 5:00pm

**Wednesday, July 23:** 10:00am to 6:00pm

**Networking Drinks:** 4:00pm to 6:00pm (18+)

**Thursday, July 24:** 10:00am to 4:00pm

### Cloakroom

The cloakroom is available for CeMAT visitors use and is located at the Registration Desk. Staff will be available to assist with any personal item storage or directions.

### Free WiFi

Complimentary WiFi will be available for all attendees. Login details will be accessible via the CeMAT Australia Event App.

### CeMAT Bar & Food Options

Hot and cold drinks will be served at the Softeon Limitless Lounge, located in Hall 3, and food will be available from The Dome Café inside the main Dome venue.

### Services Desk

The Services Desk is located at the Registration Desk and provides support with lost property, printing, and general event enquiries.



# Thank You to Our Sponsors & Partners

## Event Partner



## Knowledge Theatre Sponsor



## Registration Sponsor



## Bar & Networking Function Sponsor



## Round Table Sponsor



## Coffee Cart Sponsor



## Lanyard Sponsor



## Charging Lounge Sponsor



## Conference Sponsors



## Australian Forklift Championships Sponsors

### Forklift Sponsor



### Racking Sponsor



### Attachment Sponsor



### Judge



### Safety Supplier



### Charity Partner



## The Industry Association Partner



## Supporting Association Partner



## Official Partner



## International Industry Partner



## Media Partners



## PROGRAM AT A GLANCE

10.30–11.00am	<b>OPENING KEYNOTE   State of the Nation</b> <b>Julian Brancaccio</b> – Business Development Autostore, State Director NSW SCLAA
11.00–11.40am	<b>PANEL   End-to-end Supply Chain Visibility: Upstream / Downstream</b> Chair: <b>Lawrence Christoffelsz</b> <b>Vlade Popovski</b> – Director, Practice and Delivery, Connect Group <b>Mark Connell</b> – CEO, Yojee <b>Anthony Byrnes</b> – CEO, Henning Harders <b>Karen Morschel</b> – Chief Commercial Officer, Henning Harders
11.40am–12.00pm	<b>SPECIAL UNVEILING   Rise to New Dimensions: Introducing AeroBot – the Future of AI-driven Fulfilment</b> <b>Michael Kemeny</b> – Managing Director, KNAPP Australia
12.00–12.20pm	<b>Real Business, Real Results: How Automation Accelerates Value</b> <b>Grant Smith</b> – Director of Business Development ANZ, Kardex
12.20–1.20pm	Break
1.20–1.50pm	<b>FIRESIDE CHAT   An exploration of iconic brand, Arnott's Group's, journey to automation</b> <b>Daniel Mesic</b> – NSW Warehouse & Logistics Manager (Domestic & Export), Arnott's Group <b>Michael Jee</b> – Executive General Manager Intralogistics, Daifuku Oceania
1.50–2.20pm	<b>From First Robot to Full Flow: Scalable Automation for Every Growth Phase</b> <b>Markus Külken</b> – VP Product Line Material Flow, SSI SCHAEFER
2.20–2.40pm	<b>Cut Through the Hype: A Practical Guide to Robotics</b> <b>Patrick Maley</b> – Chief Revenue Officer, Softeon
2.40–3.10pm	Break
3.10–3.30pm	<b>Capital Projects Feature: The Toxicity of Change - Managing the momentum of largescale projects in Intralogistics</b> <b>Jeffrey Triantafilo</b> – Partner at Argon & Co
3.30–4.10pm	<b>PANEL   What are the Data Privacy and Cybersecurity risks associated with warehouse robotics and automation?</b> Chairperson: <b>Allan Leibowitz</b> - Materials handling/logistics journalist and former editor, Forkliftaction News <b>Frank Zeichner</b> – CEO, IoT Alliance Australia <b>Praveen Kannan</b> – Head of Market Product Management, SICK Sensor Intelligence <b>Patrick Maley</b> – Chief Revenue Officer, Softeon
4.10–5.00	<b>LIVE MANUFACTURING TECH PODCAST RECORDING   Navigating Supply Chain Challenges Amidst Global Trade Shifts</b> Hosted by: <b>Shane Williams</b> – Host, Manufacturing Tech Australia podcast <b>Lawrence Christoffelsz</b> – CEO of Australian Trade & Logistics Corporation and founder of Import Export TV <b>Monique Donaldson</b> – international growth specialist and founder of The Purposeful Exporter

## PROGRAM AT A GLANCE

10.30–11.15am	<b>SCLAA HOSTED PANEL   Avoiding the Automation Trap - The cost of getting your Automation wrong</b> Chairperson: <b>Jeffrey Triantafilo</b> – Partner at Argon & Co <b>Brad Fraser</b> – ex-General Manager of DC Design & Automation at Woolworths Group <b>Richard Whetton</b> – National Manager Fulfilment at Aus Post and State Manager Vic/Tas Startrack Express <b>Jon Northorpe</b> – Managing Director at Cync3 <b>Victor Cleves (MBA)</b> – Head of DC Automation and Design at Metcash
11.15am–12.00pm	<b>SCLAA HOSTED PANEL   Building smart warehouses without making dumb mistakes – Real world learnings from leading technologists</b> Chairperson: <b>Grant Smith</b> – Director of Business Development ANZ, Kardex AutoStore <b>David Husband</b> – Founder, Production Reality <b>Daniel Eder</b> – Supply Chain Consultant and ex-Head of Logistics, Booktopia <b>Talea Bader</b> – Founder at Workit Spaces/Skutopia <b>Luke Morris</b> – Executive Consultant and former Head of Supply Chain Transformation, API (Wesfarmers Health)
12.00–12.35pm	Break
12.35–1.25pm	<b>PANEL   The Intelligent Supply Chain: Applying AI for Competitive Advantage</b> Chairperson: <b>Elton Brown</b> – Senior Consultant, DMS <b>Nadine Fogale</b> – Continuous Improvement Manager   Global Operations, Bondi Sands <b>Nigel Edwards</b> – Director, Dotcom Logistics <b>Derek Chan</b> – Senior Solutions Consultant, Oracle NetSuite <b>Denis Niezgoda</b> – Chief Commercial Officer   International, Locus Robotics
1.25–2.00pm	<b>The complexities, considerations, and benefits on implementing automation whilst operating BAU</b> <b>Sebastian Siccita</b> – Group General Manager   Logistics, Hanes Brands
2.00–2.30pm	Break
2.30–2.50pm	<b>When to Finance and How to Get it Right</b> <b>Miles Beamish</b> – Senior Partner, Finlease
2.50–3.10pm	<b>Secrets to Seamless Supply Chain Execution System Selection</b> <b>Shane Smith</b> – Senior Vice President   Supply Chain Solutions, enVista
3.10–3.40pm	<b>PANEL   Cold Chain by design – Designing cold chain facilities for operational excellence</b> Chairperson: <b>Peter Jones</b> – MD, Prological <b>Michael Kemeny</b> – Managing Director, KNAPP Australia <b>Richard Phillips</b> – JLL <b>Dr. Clayton McDowell Ph.D.</b> – Associate Director Sustainability, the University of Wollongong
3.40–4.00pm	<b>Innovation in Motion – Rethinking automation partnership in a changing landscape</b> <b>Tiago Oliveira</b> – Business Development Manager, KNAPP Australia
16.00–18.00	<b>Networking Drinks</b>

## PROGRAM AT A GLANCE

10.30–11.00am	<b>Aligning Automation with Business Strategy, customers and Markets – Designing Future-Ready Supply Chains for Competitive Advantage</b> <b>Richard Bycroft</b> – Partner, Grant Thornton
11.00–11.25am	<b>Automation Within Reach: Capex, Opex, or Both?</b> <b>Grant Smith</b> – Director of Business Development ANZ, Kardex AutoStore
11.25–11.55am	<b>Rethinking the Warehouse: From Overhead to Opportunity</b> <b>Brett Thirup</b> – Managing Director, Schaefer Systems International
11.55am–12.40pm	Break
12.40–1.05pm	<b>Where are you on your Supply Chain Journey: Enabling an efficient and resilient supply chain</b> <b>Darren O'Connor</b> – Director of Solution Delivery, Infios
1.05–1.30pm	<b>Green Is the New Lean: Why Carbon-Smart Supply Chains Are the Next Competitive Advantage</b> <b>Claire Bull</b> – Director of Sustainability & Technology, Extolla
1.30–2.15pm	<b>PANEL   The Truth About Sustainability in Intralogistics</b> Chairperson – <b>Julian Brancaccio</b> – Business Development Autostore, State Director NSW SCLAA <b>Dominic Rego</b> – Managing Director   Asia Pacific, Logistics Executive Group <b>Sean Ledbury</b> – Director, Prological <b>Claire Bull</b> – Director of Sustainability & Technology, Extolla <b>Prof Henrik von Scheel</b> – Industry 4.0 Originator   Strategist + Futurist, Strategic Intelligence (World Economic Forum)



## PROGRAM AT A GLANCE

10.15–10.30am	<b>Official Welcome</b>
10.30–11.30am	<b>KEYNOTE   Megatrends shaping the next decade of Advanced Manufacturing Australia's big move in the evolution of Industry 4.0</b> <b>Prof Henrik von Scheel</b> – Industry 4.0 Originator   Strategist + Futurist, Strategic Intelligence (World Economic Forum)
11.30am–12.00pm	<b>Why and how we need to be 'Digital by Default'</b> <b>Frank Zeichner</b> – CEO, IoT Alliance Australia
12.00–12.20pm	<b>The modern meat factory: a snapshot for how Tech is unlocking data</b> <b>Michael Lee</b> – Group Manager   Science & Innovation, Meat & Livestock Australia (MLA)
12.20–1.20pm	Break
1.20–1.40pm	<b>Australia's Falling Complexity: The Canary in Our Capability Coal Mine</b> <b>Dr Jens Goennemann</b> – Managing Director, Advanced Manufacturing Growth Centre
1.40–2.00pm	<b>Simplifying the Unified Namespace</b> <b>Ian Lucas</b> <b>Sean Emery</b>
2.00–2.20pm	<b>Harnessing the Potential of Recycled Materials – A smart vision for a sustainable future</b> <b>Professor Veena Sahajwalla</b> – Founding Director, UNSW Sustainable Materials Research and Technology (SMaRT) Centre <b>James Lancaster</b> – CEO, Renew IT
2.20–2.40pm	<b>What Next for a Future Made in Australia</b> <b>Emeritus Prof Roy Green AM</b> – Special Innovation Adviser, UTS
2.40–3.10pm	Break
3.10–3.30pm	<b>How 5G Empowers Digital Transformation across Industries</b> <b>Julian Gorman &amp; Terence Wong</b> – GSMA
3.30–3.50pm	<b>Optimisation vs Transformation – Knowing What Your Business Needs</b> <b>Primo Danieleto</b> – Director, Grant Thornton
3.50–4.10pm	<b>Tomorrow's Supply Chain, Today: The AI Readiness Blueprint</b> <b>Elton Brown</b> – Senior Consultant, DMS
4.10–4.30pm	<b>A National Mission for Industrial Transformation</b> <b>Professor Cori Stewart</b> – CEO and Founder, ARM Hub

### PROGRAM AT A GLANCE

10.25–10.30am	<b>Welcome – APPMA</b> <b>Denni Egan</b> – Events & Marketing Manager, APPMA
10.30–11.00am	<b>KEYNOTE   Megatrends shaping the next decade in Processing and Packaging</b> <b>Prof. Henrik von Scheel</b> – Industry 4.0 Originator   Strategist + Futurist
11.00–11.20am	<b>Digital Transformation – Being Future Ready</b> <b>Daniyal Baig</b> – Head of Advanced Manufacturing AU, LMAC Group <b>James Leek</b> – Head of Advanced Manufacturing NZ, LMAC Group
11.20am–12.00pm	<b>PANEL   2D Barcoding for Streamlining Supply Chains</b> <b>Mark Dingley</b> – CEO, Matthews <b>Michael Dossor</b> – Group General Manager, Result Group <b>Praveen Kannan</b> – Head of Asia Pacific   Market Product Management, SICK Chairperson: <b>Andrew Steele</b> – Director   Retail, Food & Beverages, GS1
12.00–12.40pm	Break
12.40–1.00pm	<b>Smart, Sustainable, Scalable: Packaging Solutions for the Next Generation of FMCG</b> <b>Mark Rohrlach</b> – Industrial Regional Manager   Australasia, Detpak
1.00–1.25pm	<b>APCO's 2030 Strategic plan and regulation reform</b> <b>Sandra Dal Maso</b> – Head of Packaging Transformation, APCO
1.25–1.45pm	<b>The evolution of sustainability assessment: From ad hoc assessments to systematic sustainable packaging design</b> <b>Tim Grant</b> – Director, Lifecycles
1.45–2.05pm	<b>Integrating Lean Manufacturing with Industry 4.0</b> <b>Janak S Gorana</b> – Specialist Consultant – Industry 4.0, Bosch Australia Manufacturing Solutions"
2.05–2.40pm	Break
2.40–3.00pm	<b>Driving the Future: Industry 5.0 and the Power of Automation</b> <b>Harry Mulder</b> – Beckhoff
3.00–3.20pm	<b>Robotic Picking &amp; Handling Using Vacuum Technology</b> <b>Michal Vigoda</b> – Managing Director, Schmalz Australia
3.20–4.00pm	<b>PANEL   Navigating the Future of Manufacturing: The Role of Autonomous Mobile Robots (AMRs)</b> Chairperson: <b>Kim Winter</b> – Group Managing Director, Logistics Executive Group <b>Masayuki Mase</b> – Sales Development Manager, Teradyne Robotics in Australia and New Zealand <b>Manglesh Jain</b> – Robotics Business Manager, Konica Minolta Australia <b>Shad Kaberna</b> – Sales Manager Systems, Robotic Automation"
4.00–6.00pm	<b>Networking Drinks Reception</b>

## PROGRAM AT A GLANCE

10.30–11.10am	<b>PANEL   Turning raw industrial data into real-time intelligence</b> Chairperson: <b>Kim Winter</b> – Group Managing Director, Logistics Executive Group <b>John Broadbent</b> – Founder, Realise Potential <b>Vikram Sachdeva</b> – Director of Manufacturing & Transformation, Swinburne University of Technology <b>Alex McLaren</b> – Supply Chain Operations Executive
11.10–11.35am	<b>KEYNOTE   The Future of Manufacturing: Operate to Grow</b> <b>John Broadbent</b> – Founder, Realise Potential
11.35am–12.00pm	<b>7 biggest challenges in precision manufacturing – and how smart automation is shaping the future</b> <b>Samuel Kirkpatrick</b> – Senior Product Manager – AIMS, ANCA CNC Machines
12.00–12.30pm	Break
12.30–1.10pm	<b>LIVE PODCAST RECORDING   Future-ready, fast: Mastering rapid transformation for sustained competitiveness</b> Hosted by: <b>Shane Williams</b> – co-host Manufacturing Tech podcast <b>Nathanael (Nato) Small</b> – Leadership advisor and intrapreneurship expert obsessed with simplifying the complex   Co-Author of Maunufactureship <b>Sean Emery</b> – Manager, Process Control, Advanced Manufacturing Readiness Facility (AMRF) <b>Grant Belcher</b> – Award-Winning B2B Technology & Manufacturing Brand Strategist   Creator of IGNITE Brand Strategy
1.10–1.30pm	<b>Unlocking Excellence in Your Supply Chain</b> <b>Ishan Galapathy</b> – Managing Director, Capability Unlimited"
1.30–1.50pm	<b>Building AI-driven smarter factories</b> <b>Abhik Banerjee</b> – Senior Research Fellow & Associate Director, Digital Innovation Lab, Swinburne University of Technology <b>Vikram Sachdeva</b> – Director of Manufacturing & Transformation, Swinburne University of Technology
1.50–2.10pm	<b>Manufacturing in Australia: what do trade, energy and technology disruptions mean for your business?</b> <b>David Martin</b> – Director Emerging Industries and Innovation, Australian Industry Group
2.10–2.40pm	<b>PANEL   What's next for manufacturing? Insights and Actions for Tomorrow</b> Chairperson: <b>David Martin</b> – Director Emerging Industries and Innovation, Australian Industry Group <b>Abhik Banerjee</b> – Senior Research Fellow & Associate Director, Digital Innovation Lab, Swinburne University of Technology <b>Carl Xuereb</b> – Senior Business Consultant, No Worries

10:00am **SHOW OPEN**

### KEYNOTE

#### 10:30am **OPENING KEYNOTE: State of the nation**

Join Julian Brancaccio, industry leader and NSW State Director of the SCLAA, for a compelling “State of the Nation” address exploring the current landscape and future trajectory of Australia’s supply chain and automation sectors. This talk will unpack the challenges and opportunities shaping our nation’s logistics networks, workforce dynamics, and the rapid rise of robotics and AI.

With insights drawn from real-world implementations and global trends, Julian will outline what businesses must do to stay competitive, resilient, and sustainable in an increasingly automated world. A must-attend session for professionals navigating the evolving future of Australian industry.– spanning 200,000m3, creating more than 1,500 local jobs working alongside advanced robotics.

Julian Brancaccio is a dynamic leader in the supply chain and automation sector, with over five years of experience driving innovation and industry engagement. He currently serves as NSW State Director and Board Member of the Supply Chain & Logistics Association of Australia (SCLAA), following a successful three-year term as NSW President.

Julian has held senior business development roles at Cohesio Group and HAI Robotics, and now contributes his expertise at AutoStore. Passionate about robotics, logistics, and strategic partnerships, he is known for fostering collaboration across the industry and championing smart automation solutions to enhance operational efficiency in Australia

#### KEYNOTE SPEAKER



#### **Julian Brancaccio**

Business Development **Autostore**  
State Director NSW **SCLAA**



### 11:00am **PANEL | End-to-end Supply Chain Visibility: Upstream / Downstream**

In the panel, we'll explore the strategic importance of end-to-end supply chain visibility, with a focus on both upstream and downstream operations. In today's interconnected global environment, real-time insights into supplier networks, production, logistics, and last-mile delivery are essential for resilience, agility, and competitiveness.

We will discuss how technologies such as IoT, RFID, and data analytics are transforming visibility, enabling better forecasting, risk mitigation, and customer satisfaction. In the session we'll also address common challenges—such as data silos, system integration, and stakeholder collaboration and share best practices and partnering for achieving seamless transparency across the entire value chain.

Lawrence has 25+ years experience across almost every aspect of international trade and supply chain covering a diverse range of industry sectors and global markets.

He has proven expertise in building innovative logistics and market entry solutions through innovative distribution modelling, fulfilment strategies and strategic stakeholder partnerships.

Lawrence established The Australian Trade & Logistics Corporation to ensure importers and exporters are able to access all the practical expertise across international trade, logistics and supply chain in order for them to achieve sustainable, long-term success when doing business globally. ([www.australiantradelogisticscorporation.com.au](http://www.australiantradelogisticscorporation.com.au))

He has an outstanding record of achievement in international supply chain improvements and commercial contract negotiations, is an excellent communicator coupled with an ability to actively manage people and positive change.

Lawrence is the host of the GLOBAL TRADE SHOW and the founder of the world's leading news and information channel specific to global trade and supply chains, [www.importexportTV.com](http://www.importexportTV.com).

His Trade Australia Show is Australia's only show dedicated to helping Australian importers and exporters grow and improve their businesses global and is also regularly engaged by international trade agencies, Consulates and Industry Associations as an event Master of Ceremonies, B2B moderator and/or regular expert speaker/panellist.

Finally, he has also recently been appointed as the Chairperson of the newly formed Ethical Trade Alliance. A global organisation committed to making a positive difference via a unique global platform which captures factory audits for modern slavery and sustainability compliance together with complete range of ethical sustainable products and services, including blockchain traceability which enables to use their smartphone to make informed buying decisions. ([www.ethicaltradealliance.org](http://www.ethicaltradealliance.org))

#### CHAIR



#### **Lawrence Christoffelsz**

International Trade, Logistics & Supply Chain Industry Leader

### 11:00am **PANEL Continued**

A seasoned IT and Business Transformation Leader with over 20 years of diverse experience across Telecommunications, Finance, Healthcare, Retail, Logistics, and Manufacturing. Proven expertise in Portfolio, Program, and Project Management, IT Strategy, Security and Privacy, and Business Process Reengineering.

Recognised for leading complex digital transformations, enterprise system implementations (ERP, WMS, TMS), and cross-regional operations across ANZ, Asia, and the US.

Skilled in building and scaling high-performing global teams, managing vendor ecosystems, and delivering enterprise solutions underpinned by governance, compliance, and innovation.

Has successfully driven mergers, acquisitions, and large-scale change initiatives with measurable business impact. Known for aligning IT with strategic business goals, fostering strong stakeholder engagement, and creating resilient, future-ready technology environments.

Combines technical depth with commercial acumen to deliver sustainable outcomes in fast-paced, competitive environments.

Mark has over 25 years of experience in technology and logistics globally, a strong background in engineering, sales, marketing, and product and project management, and a proven track record with companies such as Mainfreight and WiseTech Global.

#### **SPEAKER**



**Vlade Popovski**

Director – Practice and Delivery  
nConnect Group

#### **SPEAKER**



**Mark Connell**

CEO, Yojee

### 11:00am **PANEL Continued**

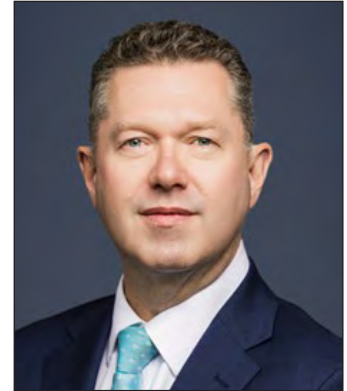
Anthony Byrnes is the Chief Executive officer of Henning Harders (Australia) Pty Ltd, an Australian owned multi-generational Family Business delivering personalised, socially responsible logistics.

With a strong background in international logistics and a personal commitment to excellence and people development, Anthony has been instrumental in driving the company's growth and innovation.

Under his leadership, Henning Harders has expanded its service offerings and strengthened its reputation for delivering reliable and efficient logistics to clients across various industries.

Anthony's strategic vision and dedication to customer satisfaction continue to propel the company forward in the competitive international logistics sector. With the company philosophy of "Make friend and Help People", Henning Harders is the reliable partner to some of Australia's leading importers and exporters.

#### **SPEAKER**



**Anthony Byrnes**  
CEO, Henning Harders

Karen Morschel brings over 30 years of experience in supply chain and logistics, spanning both strategic and operational roles across multiple industry sectors. Her deep cross-sector expertise gives her a strong understanding of the real-world challenges businesses face when managing complex domestic and international supply chains.

In her current role as Chief Commercial Officer at Henning Harders, Karen works closely with organisations to design and optimise supply chain strategies that deliver measurable results. Her areas of focus include supply and demand planning, inventory optimisation, and strategic network design. She is also keenly interested and exploring the application of AI to enhance predictive planning and end-to-end supply chain visibility.

Karen is passionate about driving practical, data-driven improvements that help clients build more agile, resilient, and efficient supply chains.

#### **SPEAKER**



**Karen Morschel**  
Chief Commercial Officer,  
Henning Harders

### 11:40am **SPECIAL UNVEILING | Rise to New Dimensions: Introducing AeroBot - the Future of AI-driven Fulfilment**

KNAPP's AeroBot is a next-generation intelligent storage system transforming warehouse automation through unmatched flexibility, density, and integration. Featuring autonomous navigation via lidar and friction drive, AeroBot adapts to diverse warehouse geometries – maximizing space up to 12 metres high. Powered by intelligent KiSoft software and seamless connectivity, the system scales

effortlessly and integrates with AMRs, conveyors, and ergonomic picking tech. Handling containers or trays up to 35kg, AeroBot ensures high availability, smooth processes, and future-ready performance. Discover how AeroBot is redefining intralogistics and enabling scalable, efficient fulfilment for retail, pharma, e-commerce, and manufacturing sectors.

Michael Kemeny began his career in Austria, focusing on telecommunications and software management. He holds a bachelor's degree in marketing and international business relationships, as well as a master's in Internet Technology & Software Design. His journey with KNAPP began as a Solution Engineer and Project Manager, managing key markets in China and Australia.

Currently, as Managing Director for KNAPP in Australia and New Zealand, Michael's expertise in warehouse automation and process optimisation drives the delivery of advanced supply chain solutions. He is recognized for his ability to identify market opportunities and swiftly translate them into strategic business outcomes. Under his leadership, KNAPP Australia has established strong partnerships with industry leaders like Woolworths, L'Oréal, and Super Retail Group, providing innovative automation solutions that streamline operations and improve efficiency.

Michael's deep understanding of automation technology, combined with his strategic approach, continues to strengthen KNAPP's position as a leader in the Australian market.

#### SPEAKER



**Michael Kemeny**

Managing Director, **KNAPP Australia**



### 12:00am **Real Business, Real Results: How Automation Accelerates Value**

From traditional warehousing to integrated automation, Davcor's journey shows how strategic investments drive long-term value.

Learn how they scaled smarter, not harder with Kardex as their partner. Insightful, practical, and proven.

Grant Smith is Director of Business Development for AutoStore ANZ at Kardex, bringing over 30 years of experience in supply chain automation and material handling. With a background spanning retail, logistics, and warehouse consultancy, he understands the real-world challenges businesses face and works closely with supply chain leaders, integrators, and technology partners to build smarter, more efficient systems. His focus is on delivering continuous value through AutoStore empowered by Kardex solutions designed to enhance efficiency, lower operational costs, deliver greater resilience and the assurance to plan for the future.

Known for his practical mindset and collaborative approach, Grant is passionate about making automation work for everyone from manufacturers, operators and supply chain leaders. In the pursuit of smarter ways to unlock performance and value through thoughtful design, Grant always takes an approach to forge genuine partnerships.

#### SPEAKER



#### **Grant Smith**

Director of Business Development  
ANZ, **Kardex**

### 12:20pm LUNCH AND EXHIBITION

#### 1:20pm **Fireside chat: An exploration of iconic brand, Arnott's Group's, journey to automation**

Join Arnott's Group and Daifuku in an engaging fireside chat, exploring the intricacies of transitioning Australia's iconic biscuit manufacturer to full-scale automation amid a global pandemic. Gain dual perspectives on the meticulous planning and strategic stakeholder management required to successfully automate a complex brownfield site. Key insights include defining accurate throughput projections,

navigating commitments, and understanding the critical elements of project success. Learn from first-hand experiences about common pitfalls, significant lessons learned, and effective strategies for future expansion. This candid Q&A offers invaluable wisdom for businesses navigating the path to automation and seeking practical guidance for their own transformational journeys.

Daniel Mesic is the NSW Warehouse and Logistics Manager at The Arnott's Group, where he leads operations at the Huntingwood Automated Distribution Centre. With over 14 years at the company and more than a decade of experience in FMCG operations and logistics, Daniel brings deep expertise across 3PL management, domestic and export logistics, warehouse and inventory management, automation implementation, and customer service and supply.

Throughout his career, Daniel has successfully delivered a wide range of complex projects, ensuring timely execution and measurable outcomes. A key career highlight includes his leadership in the delivery of the Arnott's Huntingwood ADC in collaboration with Daifuku. His experience spans transport optimisation, supply chain model development, and transformational projects such as investment in automation and operational capabilities.

Daniel is passionate about building strong stakeholder relationships at all levels and fostering a collaborative team culture. He is committed to supporting his team's growth and creating opportunities for both personal and professional development.

#### SPEAKER



**Daniel Mesic**

NSW Warehouse & Logistics  
Manager (Domestic & Export)  
Arnott's Group

Michael is a natural born leader in every sense. His approachable nature is matched by his unrivalled enthusiasm, cultivating a world-class culture and results. His inherent ability to recognise, develop and enhance the skills and capabilities of those around him is commonly attributed as the key to his continued success.

Having solidified some of the most enviable projects within Intralogistics, Michael's most recent success saw him deliver the largest material handling solution in the Southern Hemisphere, with Amazon's 200,000 sqm AR facility.

Michael has been in the industry for 25 years, joining Daifuku Oceania in 2022, having previously worked for Daifuku Europe for six years from 1999.

#### SPEAKER



**Michael Jee**

Executive General Manager  
Intralogistics, Daifuku Oceania

### 1:50pm **From First Robot to Full Flow: Scalable Automation for Every Growth Phase**

In dynamic markets, automation is no longer optional—it's strategic. This session shows how companies of all sizes can move from initial automation to full-scale integration using modular, scalable systems. Featuring real-world examples, Markus Külken outlines how to balance standardisation with adaptability.

Attendees will explore how to avoid overengineering, start lean, and expand as their needs grow. Learn how to future-proof your warehouse through flexibility, rapid deployment, and intelligent integration—driven by real-world use cases and a global perspective.

Markus Külken is Vice President of the Product Line Material Flow at SSI SCHAEFER, responsible for a global portfolio that includes conveying systems, mobile robotics (AGVs/AMRs), and software integration. With over two decades of international experience in intralogistics, Markus combines operational depth with a passion for innovation.

He has held leadership roles in logistics operations, product and business development, and strategic partner management. At SSI SCHAEFER, he drives scalable automation solutions that help businesses—from SMEs to multinationals—enhance flexibility and performance. Markus focuses on modular platforms, rapid deployment, and integration simplicity.

As a regular speaker at industry events across Europe and Asia, he is known for translating complex automation technologies into practical steps. His approach is grounded in real-world customer challenges, and he advocates strongly for flexible, future-proof systems that evolve with business needs.

#### SPEAKER



#### **Markus Külken**

VP Product Line Material Flow  
SSI SCHAEFER

### 2:20pm **Cut Through the Hype: A Practical Guide to Robotics**

Considering robotics or automation for your facility? With so many options available, evaluating the best fit for your operation can feel overwhelming. Join Softeon's Patrick Maley as he walks through Softeon's

new Robot Evaluation Framework—designed to help you avoid common pitfalls, identify the right solutions, integrate robotics with software, and align on key goals and metrics for success.

Patrick Maley is Chief Revenue Officer at Softeon, responsible for aligning sales, marketing, and customer success strategies to drive customer acquisition, retention, and overall financial performance. Patrick has a 25-year history of helping innovative supply chain software companies grow and better serve their customers. A salesperson at heart, he began his supply chain career at Manhattan Associates and previously spent time at RedPrairie (Blue Yonder), Kinaxis and BluJay Solutions (E2Open). The common thread in his career has been his ability to help build a strong team and drive growth by focusing on team culture, delivering on promised value, and creating scalable and effective processes. Patrick has a BS Economics from the Wharton School at the University of Pennsylvania. Patrick lives near Philadelphia with his wife and five children.

#### SPEAKER



**Patrick Maley**

Chief Revenue Officer **Softeon**

# The whole package.

From the first pallet in to the last parcel out, Daifuku's end-to-end solutions seamlessly handle your entire warehouse journey. We're not partial to partial solutions—we deliver the whole package.

**SEE WHY AUSTRALIA'S LEADING RETAILERS  
PARTNER WITH DAIFUKU.**

**DAIFUKU**  
Automation that Inspires

2:40am **BREAK**

3:10pm **Capital Projects Feature: The Toxicity of Change - Managing the momentum of largescale projects in Intralogistics**

Jeffrey Triantafilo is a pioneering technologist and thought leader in supply chain and manufacturing optimisation. With over a decade of experience, Jeffrey excels in integrating engineering strategies with commercial insights to revolutionise warehouse and logistics processes. As a Partner at Argon & Co, he guides industry leaders in harnessing automation and emerging technologies to drive operational excellence. His deep expertise in Engineering and Business Management empowers him to deliver scalable solutions across sectors such as FMCG, Pharmaceuticals, and Retail.

Jeff's extensive experience includes leading transformative projects in logistics and supply chain optimisation, where he has successfully implemented advanced automation and AI technologies to enhance operational efficiency. His strategic vision and hands-on approach have been pivotal in projects ranging from automated warehousing for major retail chains to logistics optimisation for prominent grocery distributors. With a commitment to ethical innovation, Jeff ensures that technology deployment is both responsible and impactful, embodying Argon & Co's ethos of lasting operational transformation.

### SPEAKER



**Jeff Triantafilo**

Partner **Argon & Co**



3:30pm

### **PANEL | What are the Data Privacy and Cybersecurity risks associated with warehouse robotics and automation?**

Award-winning business writer Allan Leibowitz is a materials handling/logistics journalist and former editor of Forkliftaction News. A respected subject expert, he regularly serves as a facilitator at materials handling/logistics events and a contributor to industry publications around the world.

Before joining Forkliftaction, Allan held senior editorial positions in various business media in Australia, and has reported on regional business, corporate travel, motoring and the automotive sector, procurement and global trade, for which he received three Queensland Premier's Export Awards.

Allan has served as a judge in a range of awards programs including the Telstra Business Woman of the Year, the Australian Procurement Awards and the global forklift of the year awards.

He also has extensive broadcast experience, having worked in radio in South Africa and has also edited publications in Europe.

#### **CHAIR**



**Allan Leibowitz**

Materials handling/logistics journalist and former editor of Forkliftaction News

Frank Zeichner is a thought leader in the adoption of Internet of Things (IoT), <https://iot.org.au/>. He's the founding CEO of the Internet of Things Alliance Australia (IoTAA), the peak industry body that strives to create a data smart Australia, through trusted, accessible IoT and AIoT technology and data. IoTAA's industry focus is on Industrial Automation and Connected Supply; and Net Zero and nature positive transition.

Frank is a seasoned CEO with over 40 years' leadership experience across industry sectors including telecommunications, ICT, research, operations, manufacturing and business consulting and a track record of building collaborative models in Australia and overseas.

#### **SPEAKER**



**Frank Zeichner**

CEO, IoT Alliance Australia

### 3:30pm **PANEL Continues**

Praveen Kannan is a leader in industrial automation and smart sensor technologies, currently serving as the Head of Market Product Management at SICK Sensor Intelligence. With a strong background in engineering and digital transformation, Praveen plays a pivotal role in shaping SICK's strategic direction across Industry 4.0, IIoT, and cyber-physical systems.

Praveen often showcases how SICK is advancing intelligent sensing solutions to meet the evolving demands of connected manufacturing environments. His expertise spans sensor integration, edge intelligence, and secure industrial networking, making him a key voice in the conversation around the EU Cyber Resilience Act (CRA) and its implications for global manufacturers. Praveen is particularly focused on how CRA will influence product lifecycle security, and compliance readiness for industrial components for Cyber Security.

#### **SPEAKER**



**Praveen Kannan**

Head of Market Product Management  
**SICK Sensor Intelligence**

Patrick Maley is Chief Revenue Officer at Softeon, responsible for aligning sales, marketing, and customer success strategies to drive customer acquisition, retention, and overall financial performance. Patrick has a 25-year history of helping innovative supply chain software companies grow and better serve their customers.

A salesperson at heart, he began his supply chain career at Manhattan Associates and previously spent time at RedPrairie (Blue Yonder), Kinaxis and BluJay Solutions (E2Open). The common thread in his career has been his ability to help build a strong team and drive growth by focusing on team culture, delivering on promised value, and creating scalable and effective processes. Patrick has a BS Economics from the Wharton School at the University of Pennsylvania. Patrick lives near Philadelphia with his wife and five children.

#### **SPEAKER**



**Patrick Maley**

Chief Revenue Officer **Softeon**

4:10pm

### LIVE MANUFACTURING TECH PODCAST RECORDING | Navigating Supply Chain Challenges Amidst Global Trade Shifts

In an era of unprecedented geopolitical turbulence and evolving trade dynamics, manufacturers must pivot from reactive crisis management to proactive supply chain resilience. The traditional playbook no longer suffices - success demands sophisticated strategies that leverage cutting-edge technologies like AI-driven predictive analytics and blockchain whilst building adaptable networks that can weather global disruptions.

Join Shane Williams, technology strategist, fractional CIO, and host of the Manufacturing Tech Australia podcast, as he moderates a critical conversation featuring:

- Lawrence Christoffelsz, CEO of Australian Trade & Logistics Corporation and founder of Import Export TV, bringing over two decades of expertise in international trade, digital transformation, and ethical supply chain practices;
- Monique Donaldson, international growth specialist and founder of The Purposeful Exporter, advising businesses on export strategy, supply chain resilience and market expansion for advanced manufacturing and enabling technologies; and

Together, they'll unpack actionable strategies for identifying emerging markets, optimising operations through digital tools, and building supply chains that transform global uncertainties into competitive advantages.

With over 25 years of experience in global trade and supply chains, Lawrence has worked across diverse industries to deliver innovative logistics solutions and drive strategic growth.

As the founder and CEO of the Australian Trade & Logistics Corporation (ATLC), he is passionate about empowering SMEs with the tools, insights, and connections needed to thrive in global markets.

Regularly engaged as a speaker and advisor to trade agencies, consulates, and industry bodies, Lawrence is committed to advancing ethical, sustainable, and innovative practices in international trade.

#### CHAIR



#### Lawrence Christoffelsz

CEO of Australian Trade & Logistics Corporation and founder of Import Export TV

4:10pm

### LIVE MANUFACTURING TECH PODCAST RECORDING Continues

Monique Donaldson is an international growth specialist. She supports firms to optimise their growth opportunities through a considered and focused approach to international expansion. Her 20 years of advisory, consulting and teaching experience includes crafting and delivering programs, for Government and other Partners, to hundreds of small and medium sized firms to build their capability and take a more purposeful approach to export.

Monique has direct business start-up, management and Board experience as a Founder and Director in Australia, Europe and Africa; and has established her own international growth strategy practice. She is currently working with the Australian Government's Industry Growth Program, supporting clients on their commercialisation journey and to enter new markets.

Monique is a PhD candidate, identifying and highlighting the identifiable attributes of successful Australian exporters who sustain growth in key international markets. She has an economics degree from Sydney University and started her career at the Reserve Bank of Australia prior to her career in international business. She is a graduate of the Australian Institute of Company Directors.

#### SPEAKER



#### Monique Donaldson

International growth specialist and founder of **The Purposeful Exporter**

Shane Williams is a renowned tech advisor and Virtual Chief Technology Officer, specialising in aiding SME manufacturers to modernise their technology landscapes and embrace new platforms. His expertise lies in assisting business leaders to adopt advanced technology solutions to enhance efficiency and security in the manufacturing sector, a field known for its rapid pace and constant evolution. Shane excels in tailoring strategies to meet the unique needs and challenges of each small and medium-sized manufacturer.

As the co-host of the 'Manufacturing Tech Australia' podcast, Shane breaks down complex technology topics into easily digestible content, offering practical advice and insights pertinent to the manufacturing industry. His guidance is instrumental in helping his clients to navigate the intricate path of digital transformation, ensuring they remain competitive in the ever-evolving world of Industry 4.0.

Shane is the author of the Amazon bestseller "The Platform Owner's Guidebook: How Industry Experts Unlock Value from Enterprise Software," a vital resource for understanding the nuances of adopting and leveraging software platforms like ERP. He also hosts the 'Platform Diaries' Podcast, where he delves into the challenges and opportunities presented by software adoption and utilisation in various industries.

Shane's roles as a strategic tech advisor, virtual CTO for SME Manufacturers and a podcast host make him a pivotal figure in the conversation around maximising value from advanced technologies.

#### SPEAKER



#### Shane Williams

Host, **Manufacturing Tech Australia** podcast

5:00pm CLOSE OF DAY 1



# Why Choose Kardex as Your AutoStore™ Partner?

## Proven Experience and Expertise in AutoStore Solutions Worldwide

Choosing the right partner for your AutoStore system is more than just technology – it's about collaborating with an experienced team that understands your operational challenges to help you **achieve real efficiency gains**, from design to deployment and life cycle support.

✓ 85 projects

✓ 2,500+ robots

✓ in 18 countries globally



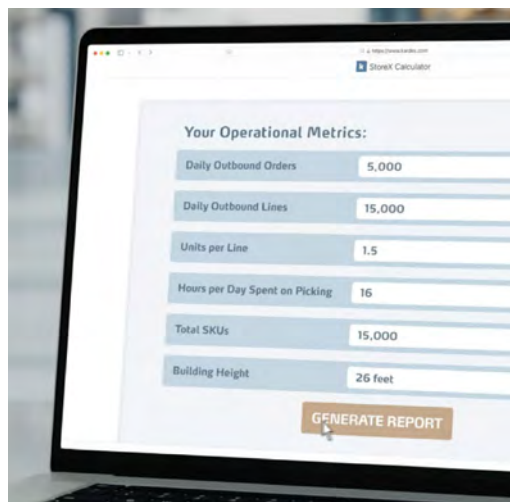
## Curious about how AutoStore can work for your business?

Calculate your ideal AutoStore system and ROI with StoreX; our quick assessment tool.

- Find out what's your system size, cost, and expected ROI.
- **Scan the QR-Code** to access the AutoStore cost calculator.
- **Bonus:** Compare different configurations to see what fits your needs best.



[kardex.com](https://kardex.com)



**kardex**

10:00am **SHOW OPEN**

10:30am **SCLAA HOSTED PANEL | Avoiding the Automation Trap - The cost of getting your Automation wrong**

Jeffrey Triantafilo is a pioneering technologist and thought leader in supply chain and manufacturing optimisation. With over a decade of experience, Jeffrey excels in integrating engineering strategies with commercial insights to revolutionise warehouse and logistics processes. As a Partner at Argon & Co, he guides industry leaders in harnessing automation and emerging technologies to drive operational excellence. His deep expertise in Engineering and Business Management empowers him to deliver scalable solutions across sectors such as FMCG, Pharmaceuticals, and Retail.

Jeff's extensive experience includes leading transformative projects in logistics and supply chain optimisation, where he has successfully implemented advanced automation and AI technologies to enhance operational efficiency. His strategic vision and hands-on approach have been pivotal in projects ranging from automated warehousing for major retail chains to logistics optimisation for prominent grocery distributors. With a commitment to ethical innovation, Jeff ensures that technology deployment is both responsible and impactful, embodying Argon & Co's ethos of lasting operational transformation.

### CHAIR



**Jeff Triantafilo**

Partner **Argon & Co**

An accomplished executive with almost 30 years of experience in the industry. Brad passionate about prioritising customer and team experience in delivering large-scale automation projects. My expertise lies in building and scaling high-performing teams to support multibillion-dollar development portfolios, with accountabilities across the full automation life cycle within the supply chain. Brad has been involved in designing, delivering and optimising some of the most technologically advanced logistics facilities in ANZ.

### SPEAKER



**Brad Fraser**

ex-General Manager of DC Design & Automation at **Woolworths Group**



### 10:30pm **PANEL Continues**

Richard Whetton is a highly experienced leader in fulfilment automation, with a distinguished track record across Australia's leading retail and logistics companies. As Head of Fulfilment at Catch, Richard was instrumental in implementing the country's largest fleet (at the time) of autonomous mobile robots (AMRs), revolutionising distribution centre operations and supporting rapid e-commerce growth. Following his tenure at Catch, Richard joined Post Fulfilment (Fufilio), where he continued to drive innovation in warehouse automation and supply chain optimisation. Earlier in his career at Just Group, he honed his expertise in warehouse management and process improvement. Richard's hands-on leadership and strategic vision have consistently delivered scalable, technology-driven fulfilment solutions for major Australian brands.

#### **SPEAKER**



#### **Richard Whetton**

National Manager Fulfilment at Australia Post and State Manager Vic/Tas **Startrack Express**

Jon Northorpe is a seasoned supply chain and logistics leader with over 30 years of experience across transport, logistics, retail, and eCommerce. He has held pivotal leadership roles with renowned organisations including Toll, Catch Group, Spotless, and Sussan Corporation, managing culturally and operationally diverse teams throughout Australia, APAC, and Asia.

#### **SPEAKER**



#### **Jon Northorpe**

Managing Director at **Cync3**

Victor is an accomplished supply chain executive with over 20 years of international experience leading logistics transformation, warehouse optimisation, and automation initiatives. As Head of DC Automation and Design at Metcash, Victor led the design, commissioning, and automation of Metcash's NDC, 115,000 sqm distribution centre in Victoria. His work spans the full lifecycle of warehouse automation, from business case development to implementation and end-of-life planning.

Prior to Metcash, Victor held senior operational roles at Asahi Beverages, Carlton & United Breweries, and former Lion D&D, consistently delivering performance improvements through lean principles, engineered standards, and the deployment of best-in-class logistics technologies.

#### **SPEAKER**



#### **Victor Cleves (MBA)**

Head of DC Automation and Design at **Metcash**

### 11:15am **SCLAA Hosted Panel | Building smart warehouses without making dumb mistakes - Real world learnings from leading technologists**

Grant Smith is Director of Business Development for AutoStore ANZ at Kardex, bringing over 30 years of experience in supply chain automation and material handling. With a background spanning retail, logistics, and warehouse consultancy, he understands the real-world challenges businesses face and works closely with supply chain leaders, integrators, and technology partners to build smarter, more efficient systems. His focus is on delivering continuous value through AutoStore empowered by Kardex solutions designed to enhance efficiency, lower operational costs, deliver greater resilience and the assurance to plan for the future.

Known for his practical mindset and collaborative approach, Grant is passionate about making automation work for everyone from manufacturers, operators and supply chain leaders. In the pursuit of smarter ways to unlock performance and value through thoughtful design, Grant always takes an approach to forge genuine partnerships.

#### CHAIR



**Grant Smith**

Director of Business  
Development ANZ,  
Kardex AutoStore

An accomplished executive with almost 30 years of experience in the industry. Brad is passionate about prioritising customer and team experience in delivering large-scale automation projects. My expertise lies in building and scaling high-performing teams to support multibillion-dollar development portfolios, with accountabilities across the full automation life cycle within the supply chain. Brad has been involved in designing, delivering and optimising some of the most technologically advanced logistics facilities in ANZ.

#### SPEAKER



**David Husband**

Founder at **Production Reality**

### 11:15pm PANEL Continues

A customer focussed leader with 14+ years management experience, working in e-commerce logistics operations and pursuing an MBA. A logical thinker that delivers effective solutions to create lean processes using technology from mechanication to enterprise application software.

Talea is the Founder at SKUTOPIA, a deep-tech logistics company operating under a dual RaaS ((Robotics-as-a-Service) and SaaS model. We deliver end-to-end, AI-powered robotic fulfilment for retailers - eliminating inefficiencies inherent in traditional 3PL models, such as human error, high labour costs, and carbon-heavy processes.

Luke is a senior supply chain executive with a track record of leading enterprise-scale transformation across automation, capital investment, and operational strategy. At Wesfarmers Health, he was accountable for the end-to-end delivery of a national automated distribution network, spanning design, procurement, construction, and readiness across multiple states. His leadership has shaped supply chain strategy across defence, retail, consulting, and healthcare sectors. Luke brings a whole-of-business mindset to building smart, scalable logistics ecosystems—balancing cutting-edge technology with grounded operational performance.

#### SPEAKER



#### Daniel Eder

Supply Chain Consultant and ex-Head of Logistics, **Booktopia**

#### SPEAKER



#### Talea Bader

Founder at **Workit Spaces/Skutopia**

#### SPEAKER



#### Luke Morris

Executive Consultant and former Head of Supply Chain Transformation, **API (Wesfarmers Health)**

12:00am **BREAK**

### 12:35pm **PANEL | The Intelligent Supply Chain: Applying AI for Competitive Advantage**

Artificial Intelligence is no longer a future promise—it's a present-day competitive necessity. This panel will bring together industry leaders and transformation specialists to explore what it really takes to build and scale an AI-powered supply chain.

From demand forecasting and inventory optimisation to scenario planning, our panellists will share how they apply AI to improve visibility, enhance agility, and deliver measurable business outcomes.

Attendees will gain real-world insights, practical strategies, and a clear path to turning AI from a buzzword into an actual business advantage.

Elton Brown is a Senior Consultant at Demand Management Systems and an adjunct lecturer at the University of Sydney. He has worked for many best-in-class technology vendors in technical, sales and management roles. His array of management consulting experience includes successful delivery of large transformation and technology projects for retailers and manufacturers across Europe, Asia and ANZ. He holds a Bachelor of Information Science and is a certified

Project Manager. Elton's passion is helping medium and large enterprise harness Supply Chain Planning & Optimization technologies to drive agile and resilient supply chains.

#### **SPEAKER**



**Elton Brown**

Senior Consultant, **DMS**

Nadine Fogale is the Continuous Improvement Manager for Global Operations (Bondi Sands) at Kao, bringing over 15 years of hands-on implementation experience driving operational excellence across industries like consumer goods, telecommunications, automotive, agriculture, pharmaceutical, packaging, and beauty. With a sharp focus on real-world impact, Nadine offers a user's perspective on how AI can be practically applied for competitive advantage—translating complex tech into meaningful business outcomes.

#### **SPEAKER**



**Nadine Fogale**

Continuous Improvement Manager  
– Global Operations, **Bondi Sands**

### 12:35pm **PANEL Continues**

As a trusted executive leadership/project team member, Nigel excels in strategy and supply chain transformation, delivering optimized manufacturing, logistics, and supply chain operations. With a career spanning 40 years, Nigel applies his breadth of experience to define transformational strategies, realize efficiencies, strengthen corporate governance, and critically improve profitability. A recognised thought leader in his field, Nigel is often called upon by media, universities, and industry bodies as a key speaker/lecturer and judge for the Australian and Singapore supply chain awards.

#### **SPEAKER**



**Nigel Edwards**  
Director  
**Dotcom Logistics**

Derek Chan is a Senior Solutions Consultant at Oracle NetSuite, where he works closely with growing and mid-market businesses to streamline operations and unlock growth through cloud-based ERP solutions. With over 15 years of experience in technology and business transformation, Derek brings a unique blend of technical expertise and strategic insight to help organisations digitise and optimise their supply chains.

His deep understanding of supply chain challenges—combined with a passion for leveraging AI, automation, and data-driven decision-making—positions him at the forefront of intelligent supply chain innovation. Derek has worked across diverse industries including manufacturing, wholesale distribution, and logistics, advising clients on how to integrate scalable technology solutions that drive efficiency, resilience, and competitive advantage.

#### **SPEAKER**



**Derek Chan**  
Senior Solutions Consultant  
**Oracle NetSuite**

Denis is an accomplished leader with an impressive history of advancing critical innovative solutions including unmanned aerial vehicles, mobile robots and robot piece picking applications. From scouting, testing, and deploying the latest technologies to strategizing and advising across different industries, Denis gained international experience in more than 30 countries.

#### **SPEAKER**



**Denis Niezgoda**  
Chief Commercial Officer |  
International, **Locus Robotics**

1:25pm

### The complexities, considerations, and benefits on implementing automation whilst operating BAU

Embracing the benefits of automation is becoming almost essential in supply chain management. Sebastian Siccita, Group General Manager – Logistics at HAA, will share his insights through their recent journey in moving their operational Melbourne DC to a world-leading facility.

Sebastian will not only outline the key features and facilities at their newly upgraded site, but also outline Hanes' objectives in moving to a more automated solution, the considerations they had when choosing to adopt cutting-edge technology, how HAA determined the best solution for their business and the future and have adopted automation and integrated it into their operation.

Sebastian Siccita is a senior global logistics and supply chain leader with over three decades of experience, including extensive work in the fast-moving consumer goods (FMCG) sector.

His career is marked by a strong focus on operational excellence, network optimization, and the integration of automation technologies within high-volume distribution centres.

As Group General Manager – Logistics at HAA, Sebastian has overseen strategic supply chain transformations that have delivered measurable cost efficiencies, enhanced service delivery, and increased overall agility across complex networks.

Known for his deep operational insight and ability to translate strategy into execution, Sebastian brings a unique perspective on aligning logistics with broader business goals in rapidly changing markets. His background in FMCG has shaped a sharp focus on speed, flexibility, and customer-centricity—key pillars of modern supply chain performance.

Sebastian has played a key role in the evaluation and implementation of automation solutions within high-volume distribution centres—driving greater efficiency, accuracy, and scalability. His hands-on experience navigating both the strategic and operational challenges of automation brings valuable, real-world insight to today's rapidly evolving intralogistics landscape.

A trusted leader and collaborative change agent, Sebastian is passionate about developing high-performing teams, driving continuous improvement, and leveraging technology to enable smarter, faster decisions.

#### SPEAKER



**Sebastian Siccita**

Group General Manager – Logistics,  
Hanes Brands



2:00pm **BREAK**

### 1:25pm **When to Finance and How to Get it Right**

Getting the timing right on your finance could save you thousands and open more options than you think.

If 2025 has been a bit softer for your business, you might still qualify using your 2024 year-end results (even up to 31 December in some cases). With rates easing and lenders competing for deals, now's a great window to

access better terms - especially before any RBA changes kick in.

Plus, there are low-doc finance options up to \$300K that don't require financials or ATO disclosure. Less red tape, more flexibility.

Sebastian Siccita is a senior global logistics and supply chain leader with over three decades of experience, including extensive work in the fast-moving consumer goods (FMCG) sector.

His career is marked by a strong focus on operational excellence, network optimization, and the integration of automation technologies within high-volume distribution centres.

As Group General Manager – Logistics at HAA, Sebastian has overseen strategic supply chain transformations that have delivered measurable cost efficiencies, enhanced service delivery, and increased overall agility across complex networks.

Known for his deep operational insight and ability to translate strategy into execution, Sebastian brings a unique perspective on aligning logistics with broader business goals in rapidly changing markets. His background in FMCG has shaped a sharp focus on speed, flexibility, and customer-centricity—key pillars of modern supply chain performance.

Sebastian has played a key role in the evaluation and implementation of automation solutions within high-volume distribution centres—driving greater efficiency, accuracy, and scalability. His hands-on experience navigating both the strategic and operational challenges of automation brings valuable, real-world insight to today's rapidly evolving intralogistics landscape.

A trusted leader and collaborative change agent, Sebastian is passionate about developing high-performing teams, driving continuous improvement, and leveraging technology to enable smarter, faster decisions.

#### **SPEAKER**



**Miles Beamish**

Senior Partner, **Finlease**



### 2:50pm **Secrets to Seamless Supply Chain Execution System Selection**

A supply chain execution (SCE) system selection can be a daunting project, and your decision will have substantial impacts throughout your operations. In this session, enVista's SCE selection and implementation experts will unveil the secrets to selecting the right system vendor for

your organisation's unique requirements with a proven methodology. Learn how to select the right system to meet your business goals, such as company growth, process improvements, savings and reduced labor costs.

As enVista's Senior Vice President of Supply Chain Solutions, Shane Smith brings 30 years of experience as a results-oriented executive supply chain leader, overseeing operations and designing and administering systems in diverse distribution/manufacturing environments. He brings to his projects a unique blend of skills honed from complementary supply chain perspectives.

Shane has provided leadership on supply chain management practices for large, established key clients, creating "world-class" distribution centres. His experience includes liaising across functions, including executive management and coordinating resources for improvement of processes and procedures. Additionally, he consulted on the efficient, productive management of budgets, personnel and timelines, as well as set and adhered to project schedules, budgets and deadlines, and monitored/tracked progress. He also offers expertise in negotiating cost-efficient purchases and overseeing implementation of cutting-edge software solutions.

#### SPEAKER



#### **Shane Smith**

Senior Vice President,  
Supply Chain Solutions, enVista

3:10pm

### PANEL | Cold Chain by design – Designing cold chain facilities for operational excellence

This panel discussion will examine how intelligent facility design addresses the unique challenges of cold chain operations in Australia. The panel will explore practical design strategies that enhance efficiency, reduce energy costs, and optimise workflow in temperature-controlled environments.

Drawing on real-world experience, panellists will discuss design considerations including temperature zoning, automation integration, and layout optimisation for multi-temperature facilities. The discussion will address how thoughtful infrastructure planning can minimise temperature excursions, support scalable automation, and meet Australia's regulatory requirements while managing operational costs.

With over 25 years of consulting experience and founder of Prological, Peter is at the forefront of Australian supply chain, warehouse and distribution networks analysis and design.

With an intuitive understanding of the relationships and off-sets between manufacturing, international and domestic freight, networks and nodes, warehouse space and inventory levels, Peter has the unique ability to understand complex situations and quickly develop strategies and predict the likely outcome. He applies this '6th sense' to all areas of supply chain with uncanny accuracy.

Peter has completed over 200 supply chain projects with specialised expertise in logistics optimisation and engaging the transport industry to deliver bespoke client solutions.

#### SPEAKER



**Peter Jones**

MD, Prological

Michael Kemeny began his career in Austria, focusing on telecommunications and software management. He holds a bachelor's degree in marketing and international business relationships, as well as a master's in Internet Technology & Software Design. His journey with KNAPP began as a Solution Engineer and Project Manager, managing key markets in China and Australia.

Currently, as Managing Director for KNAPP in Australia and New Zealand, Michael's expertise in warehouse automation and process optimisation drives the delivery of advanced supply chain solutions. He is recognized for his ability to identify market opportunities and swiftly translate them into strategic business outcomes. Under his leadership, KNAPP Australia has established strong partnerships with industry leaders like Woolworths, L'Oréal, and Super Retail Group, providing innovative automation solutions that streamline operations and improve efficiency.

Michael's deep understanding of automation technology, combined with his strategic approach, continues to strengthen KNAPP's position as a leader in the Australian market.

#### SPEAKER



**Michael Kemeny**  
Managing Director,  
KNAPP Australia

### 3:10pm **PANEL Continues**

Richard Phillips is an internationally experienced supply chain executive. He harnessed his experiences from the UK and Europe to join DHL Australia in 2004. Transitioning from design and development of DHL's national transport capability through to Vice-President of facilities for retail, consumer, automotive, energy and technology portfolios over his 18 years with DHL Australia. This experience led to a sideways move into the world of Industrial Property, when Richard took up an opportunity as Head of Supply Chain ANZ, for Jones Lang LaSalle (JLL). Richard is currently leading, from a JLL/property perspective, the design and development of two Greenfield, multi-temperature, Cold Chain facilities totalling more than 50,000m<sup>2</sup> combined. Richard is uniquely positioned between the conflicting inputs into these complex facilities: what developers are prepared to invest in; what consultants and energy experts want to build; and what the industrial property market, today and tomorrow can facilitate.

#### **SPEAKER**



**Richard Phillips**

JLL

Dr. Clayton McDowell Ph.D., is the Associate Director Sustainability for the University of Wollongong where his team is responsible for managing energy, water, and biodiversity initiatives as UOW aims to become carbon neutral by 2030.

Clayton previously worked as a Researcher at the Sustainable Buildings Research Centre (SBRC) where he managed the Australian Renewable Energy Agency (ARENA) and Australian Institute of Refrigeration, Air conditioning and Heating (AIRAH) funded Innovation Hub for Affordable Heating and Cooling (i-Hub) project. This project created living laboratories within education and aged care facilities and enabled industry partners to evaluate innovative technologies within a real-world environment before taking their products to market.

Clayton is passionate about sustainable buildings and construction methods with a particular interest in improving energy efficiency and thermal control through smart construction.

#### **SPEAKER**



**Dr. Clayton McDowell Ph.D.**

Associate Director Sustainability,  
the **University of Wollongong**

### 3:40pm **Innovation in Motion – Rethinking automation partnership in a changing landscape**

Australia's automation landscape is evolving rapidly – but with that comes complexity. As demands increase for faster, more flexible fulfilment, the question is no longer whether to automate, but how to choose the right partner to do it with.

In this session, Tiago Oliveira, Business Development Manager at KNAPP Australia, is joined on stage by Mike Rhodes, CEO of CDC Pharmaceuticals, to share

how a trusted automation partnership helped CDC unlock speed, reliability and scale in one of the country's most advanced pharmaceutical DCs.

Together, they'll explore what makes an automation partnership truly resilient – and why the choices we make today define the performance of our warehouses tomorrow.

Tiago Oliveira, Business Development Manager at KNAPP Australia, is an automation engineer with over fifteen years of expertise in automation, robotics, complex systems and most recently zero-touch fulfillment. He specializes in high-density storage and intelligent warehouse solutions, bridging engineering and business to optimize logistics performance.

#### SPEAKER



#### **Tiago Oliveira**

Business Development Manager  
**KNAPP Australia**

## 4–6pm Networking Drinks





# Your Warehouse Automation Success Begins Here

*Think Tomorrow.*

Reimagine what's possible in your warehouse with next-generation automation and intelligent solutions.

With decades of expertise and cutting-edge automation solutions, SSI SCHAEFER empowers businesses to optimise operations and drive sustainable growth.

Our technologies reflect a deep commitment to innovation, reliability, and performance.

Partner with SSI SCHAEFER – your trusted intralogistics expert.

**Find Us at Booth C36 - C38**

our **PASSION**  
your **SUCCESS**



**For more information  
and to get in touch**

**+61 2 8799 3600 | [info.au@ssi-schaefer.com](mailto:info.au@ssi-schaefer.com)  
[ssi-schaefer.com](http://ssi-schaefer.com)**

**SSI SCHAEFER**



### 10:30am **Aligning Automation with Business Strategy, Customers and Markets – Designing Future-Ready Supply Chains for Competitive Advantage**

For competitive advantage, supply chain automation must align with overarching business strategy, evolving customer demands and market dynamics rather than be driven by technology alone. This talk examines how to design future-ready operating models, leveraging automation to deliver tangible business outcomes from efficiency gains to enhanced adaptability. It highlights common pitfalls of a technology-first approach that can

turn automation into a costly constraint. The discussion underscores the need for executive leadership alignment to guide successful transformation.

Attendees will gain practical frameworks for strategic decision-making and learn how aligning automation with strategy fosters customer-centric, adaptive supply chains for sustainable competitive advantage.

Richard leads the Grant Thornton Supply Chain consulting team nationally and the management consulting Team in the Sydney office

Richard is a highly experienced management consultant with foundations built through extensive industry experience prior to moving into professional services.

Richard held senior roles in leading global retail brands in the UK, United States and Australia, including Marks & Spencer, The GAP, Woolworths, Topshop and Coles across strategic, operational and financial roles. This background brings a multi lens approach to delivering innovative solutions for clients, built on a deep, real world business knowledge.

Richard brings a highly engaging collaborative approach ensuring that the client's knowledge and expertise is successfully combined with the external consulting perspective.

Richard's particular strengths lie in taking a multi-disciplinary lens across the development of business opportunities, bringing a holistic collaborative approach to business improvement from his diverse experience.

#### SPEAKER



Richard Bycroft  
Partner, **Grant Thornton**

### 11:00am Automation Within Reach: Capex, Opex, or Both?

Grant Smith is Director of Business Development for AutoStore ANZ at Kardex, bringing over 30 years of experience in supply chain automation and material handling. With a background spanning retail, logistics, and warehouse consultancy, he understands the real-world challenges businesses face and works closely with supply chain leaders, integrators, and technology partners to build smarter, more efficient systems. His focus is on delivering continuous value through AutoStore empowered by Kardex solutions designed to enhance efficiency, lower operational costs, deliver greater resilience and the assurance to plan for the future.

Known for his practical mindset and collaborative approach, Grant is passionate about making automation work for everyone from manufacturers, operators and supply chain leaders. In the pursuit of smarter ways to unlock performance and value through thoughtful design, Grant always takes an approach to forge genuine partnerships.

#### SPEAKER



#### Grant Smith

Director of Business Development  
ANZ, Kardex

### 11:25am **Rethinking the Warehouse: From Overhead to Opportunity**

Warehousing has long been viewed as a necessary operational expense — a support function rather than an opportunity. But in today's environment of labour constraints, rising service expectations, and constant change, this perception is outdated. This session will explore how to unlock strategic value from your

warehouse through smarter design, inspired processes, scalable automation, and staged deployment. By shifting your perspective, you can transform your warehouse from a reactive cost centre into a proactive, high-performing, and future-ready operation that delivers measurable value across the business.

Brett Thirup is a dynamic and results-oriented executive with three decades of experience in logistics automation, leading complex business transformations, driving market expansion, and delivering operational excellence.

Brett, as Managing Director, leads SSI SCHAEFER across Australia and New Zealand with a hands-on approach and deep cross-functional expertise spanning engineering, sales, operations, and strategy. His leadership ensures seamless alignment between advanced technology, financial performance, and customer success.

Renowned for his customer-centric philosophy, Brett is committed to building strong partnerships, taking the time to understand each operation, and delivering efficient, cost-effective, and fit-for-purpose solutions that set new industry benchmarks.

#### SPEAKER



**Brett Thirup**

Managing Director  
**Schaefer Systems International**

1155am BREAK

### 12:40pm **Where are you on your Supply Chain Journey: Enabling an efficient and resilient supply chain**

In today's dynamic and increasingly complex global marketplace, achieving supply chain maturity is essential for businesses looking to drive efficiency, enhance resilience, and maintain competitive advantage. This session will explore the five key stages of supply chain maturity, providing a

comprehensive understanding of how organizations can evolve from basic, manual operations to advanced, fully optimized supply chain execution. Learn more about what it takes to navigate each stage, including execution strategies and the key planning elements for success.

As a senior business leader Darren has managed innovation and complex transformation across many organisations that has delivered both value and new capabilities. He has a keen interest in developing a deep understanding the organisation, its many stake holders interests and needs, and ensuring that the solution is strongly aligned. Darren has considerable knowledge of the full technical stack of IT systems, and brings that to bear in ensuring complex business requirements are solved at the right level.

#### SPEAKER



**Darren O'Connor**

Director of Solution Delivery  
Infios

1:05pm

### Green Is the New Lean: Why Carbon-Smart Supply Chains Are the Next Competitive Advantage

In today's supply chain landscape, carbon is no longer just an environmental concern : it's a cost, a risk, and an opportunity. This keynote explores how warehouse and logistics leaders can unlock performance gains by embedding sustainability into everyday operations. From real-time carbon visibility to automation systems. Claire Bull will share global case studies and practical

strategies for reducing emissions while boosting efficiency. Drawing on lessons from New Zealand's carbon legislation and innovations across APAC, this session offers a clear, actionable roadmap to help businesses stay competitive, compliant, and climate-ready. Green isn't optional, it's the next evolution of lean.

Claire Bull is a leading voice in sustainable supply chain transformation across Australia and the Asia-Pacific. As Director of Sustainability and Technology at Extolla, Claire helps businesses navigate the complex intersection of operational efficiency, carbon reduction, and emerging technologies. Her work spans warehouse automation, emissions tracking, and the implementation of cutting-edge systems like Attabotics, for which Extolla holds exclusive distribution rights in the APAC region.

With a career grounded in logistics, strategy, and innovation, Claire brings a pragmatic and forward-thinking lens to the sustainability conversation. She has advised enterprise clients, startups, and public sector organisations on how to future-proof their operations through smarter data, leaner processes, and responsible growth.

At CeMAT, Claire will share insights from across the region, drawing on international case studies, regulatory trends, and proven tools for integrating carbon as a core supply chain KPI. Her sessions are known for being engaging, jargon-free, and highly actionable, designed to move sustainability from the margins to the mainstream.

#### SPEAKER



#### Claire Bull

Director of Sustainability  
& Technology  
Extolla

### 1:30pm Closing panel | The truth about sustainability in intralogistics

Dominic is the managing director of Logistics Executive Asia Pacific. His role is focused on developing the Asia Pacific practice leveraging his supply chain and commercial industry experience to provide superior collaboration, through innovation, digitisation and value to clients.

He has been instrumental in setting the strategic direction and executing the commercial, operating and growth initiatives for key fortune 500 companies. He has over 20 years business experience in both management consulting and industry, specialising in value chain management.

Dominic's experience encompasses a diverse execution capability, ranging from strategic development, acquisition/organic growth, change management, operational improvement, to technology enablement across all elements of business.

More recently, Dominic has led companies across Asia Pacific for major Global Logistics and Advisory firms. As a regular and skilled speaker, Dominic shares valuable insights to organisations on innovative business practices, supply chain strategies and ways to cope with the ever-changing business challenges and demands.

Dominic graduated from the University of Western Sydney in Computer Science. He also has a Master in Business Administration from Deakin University.

#### SPEAKER



#### Dominic Rego

Managing Director – Asia Pacific  
Logistics Executive Group

Julian Brancaccio is a dynamic leader in the supply chain and automation sector, with over five years of experience driving innovation and industry engagement. He currently serves as NSW State Director and Board Member of the Supply Chain & Logistics Association of Australia (SCLAA), following a successful three-year term as NSW President. Julian has held senior business development roles at Cohesio Group and HAI Robotics, and now contributes his expertise at AutoStore. Passionate about robotics, logistics, and strategic partnerships, he is known for fostering collaboration across the industry and championing smart automation solutions to enhance operational efficiency in Australia.

#### CHAIR



#### Julian Brancaccio

Business Development Autostore  
State Director NSW SCLAA



### 1:30pm **PANEL: *continued***

Sean Ledbury is a seasoned logistics and supply chain executive with over 35 years of industry experience. As Director at Prological, he specialises in connecting clients with optimal automation and technology solutions tailored to their operational needs.

Throughout his career, Sean has held senior leadership positions at leading logistics companies including Swisslog, Packsize, and Dematic. He holds a Master of Business Administration from the Australian Institute of Business, where he also serves on their Operations & Supply Chain Strategy Industry Panel.

Sean's expertise spans logistics automation, supply chain innovation, and strategic technology implementation.

#### SPEAKER



**Sean Ledbury**

Director, Prological

Claire Bull is a leading voice in sustainable supply chain transformation across Australia and the Asia-Pacific. As Director of Sustainability and Technology at Extolla, Claire helps businesses navigate the complex intersection of operational efficiency, carbon reduction, and emerging technologies. Her work spans warehouse automation, emissions tracking, and the implementation of cutting-edge systems like Attabotics, for which Extolla holds exclusive distribution rights in the APAC region.

With a career grounded in logistics, strategy, and innovation, Claire brings a pragmatic and forward-thinking lens to the sustainability conversation. She has advised enterprise clients, startups, and public sector organisations on how to future-proof their operations through smarter data, leaner processes, and responsible growth.

At CeMAT, Claire will share insights from across the region, drawing on international case studies, regulatory trends, and proven tools for integrating carbon as a core supply chain KPI. Her sessions are known for being engaging, jargon-free, and highly actionable, designed to move sustainability from the margins to the mainstream.

#### SPEAKER



**Claire Bull**

Director of Sustainability  
& Technology  
Extolla

### 1:30pm **PANEL: *continued***

Best known as the originator of the 4th Industrial Revolution and the digital themes of today.

He co-founded the Strategic Intelligence, that provides the global trends report and content for the World Economic Forum.

He serves as an Advisory Council Member for the Artificial Intelligence Act and EU Climate Change Board, where he plays a pivotal role in shaping the Green Deal, FIT for 55, and CBAM (Scope 1-3).

Professor of Strategy Management with 20 years dedicated to strategy research and futures studies. Most notable work co-authoring 153 Business, Architecture and IT standards such as Business Decision-Making Notations, SAP implementation method, and fully integrated Business, Architecture and IT Standards.

His work is applied to over 24 national economies, influencing GDP growth, triggering two global themes, setting industry standards, and shaping the performance of 23% of the fastest growing companies on the Fortune 500 list.

Named the 'leading authority on strategy' by the Financial Times who has evolved the mainstream thinking and management practices of today's businesses. Acknowledged as 'the most influential management thinker of our times' by Sheikh Mohammed bin Rashid Al Maktoum, the ruler of Dubai.

#### SPEAKER



#### **Prof Henrik von Scheel**

Industry 4.0 Originator |  
Strategist + Futurist  
**Strategic Intelligence**  
(World Economic Forum)

### 4:00pm **CLOSE**

10:15am Official Welcome

### KEYNOTE

#### 10:30am **KEYNOTE | Megatrends shaping the next decade of Advanced Manufacturing Australia's big move in the evolution of Industry 4.0**

Welcome to the most disruptive period in human history with increasingly rapid, unpredictable, and unprecedented change, called the 4th Industrial Revolution. It fundamentally alters every aspect of our lives, society, business, economy and environment in Australia. In its scale, scope, and complexity, the transformation everything we know beyond recognition across industries and borders, unlike anything humankind has experienced before.

Delve into the future of Australia through the lens and the megatrends that shape the next decade with the originator of the 4th Industrial Revolution. From technological advancements, smart automation, collaborative intelligence, robotics, workforce dynamics and new economic to business imperative, this session provides a comprehensive look at how to thrive in uncertain times.

Led by the leading authority on strategy, this session offers strategic thinking with the latest management insight and deep operational practical advice.

Key Highlights:

Explore megatrends that shape the next decade of Australia.

Discover the paradigm shift of the Industry 4.0 evolutionary stages that change everything.

Inspect the Industry 4.0 Trend Impact Radar that enable productivity, resilient and profitability

- Technology Revolution
- Environment Revolution
- Science and Technology
- Economic Revolution
- Bio Revolution
- Consumer Revolution
- Fusion Science Revolution
- Reality Revolution (Quantum Science).

Best known as the originator of the 4th Industrial Revolution and the digital themes of today.

He co-founded the Strategic Intelligence, that provides the global trends report and content for the World Economic Forum.

He serves as an Advisory Council Member for the Artificial Intelligence Act and EU Climate Change Board, where he plays a pivotal role in shaping the Green Deal, FIT for 55, and CBAM (Scope 1-3).

Professor of Strategy Management with 20 years dedicated to strategy research and futures studies. Most notable work co-authoring 153 Business, Architecture and IT standards such as Business Decision-Making Notations, SAP implementation method, and fully integrated Business, Architecture and IT Standards.

His work is applied to over 24 national economies, influencing GDP growth, triggering two global themes, setting industry standards, and shaping the performance of 23% of the fastest growing companies on the Fortune 500 list.

Named the 'leading authority on strategy' by the Financial Times who has evolved the mainstream thinking and management practices of today's businesses. Acknowledged as 'the most influential management thinker of our times' by Sheikh Mohammed bin Rashid Al Maktoum, the ruler of Dubai.

### SPEAKER



#### **Prof Henrik von Scheel**

Industry 4.0 Originator |  
Strategist + Futurist  
**Strategic Intelligence**  
(World Economic Forum)

### 11:30am **Why and how we need to be ‘Digital by Default’**

Digital by Default is about strategically embracing digital in your business. This used to be mainly about adoption of digital processes, technologies, and data to support better operational efficiency, asset management, customer engagement etc. But increasingly it is becoming fundamental for a ticket to play in connected supply chains, proving provenance and sustainability credentials. Ultimately it will be

essential in a future where digital passports for products are the key for trade and to operate in the future circular economy.

Getting there, at the right level and pace for your business is critical. In this session, learn how to go about it and how to get the support you need along the way.

Frank Zeichner is a thought leader in the adoption of Internet of Things (IoT), <https://iot.org.au/>. He's the founding CEO of the Internet of Things Alliance Australia (IoTAA), the peak industry body that strives to create a data smart Australia, through trusted, accessible IoT and AIoT technology and data. IoTAA's industry focus is on Industrial Automation and Connected Supply; and Net Zero and nature positive transition.

Frank is a seasoned CEO with over 40 years' leadership experience across industry sectors including telecommunications, ICT, research, operations, manufacturing and business consulting and a track record of building collaborative models in Australia and overseas.

#### **SPEAKER**



**Frank Zeichner**

CEO, IoT Alliance Australia

### 12:00pm **The modern meat factory: a snapshot for how Tech is unlocking data**

The Australian Red Meat and Livestock industry is valued at nearly \$23B with significant opportunities for growth and innovation. Meat & Livestock Australia (MLA) partners in R&D and marketing investment initiatives along the supply chain to create and capture greater value. Central to this is working with industry to leverage technologies and systems

that enable two-way flow of information between producers, processors and brand owners to make more informed decisions. This talk will highlight examples of technologies driving production savings, increasing quality and in some cases, support brand specification and credentials for Australian red meat.

Michael comes from a food and packaging technology background with over 25 years' experience across the meat supply chain in retail, operations and research. Prior to Meat and Livestock Australia (MLA) he has worked for Woolworths Supermarkets, Hans Smallgoods, and JBS Australia in various commercial and technical roles. Michael holds Post-graduate and Bachelors degree in Applied Science, Masters in Business Administration and was formally an adjunct Senior Research Fellow at University of Melbourne in their School of Agriculture and Food.

Since 2020, Michael has been the Group Manager - Science & Innovation within MLA's Research, Development & Adoption unit, leading a team which works across programs such as Productivity and Automation, Objective Measurements, AgTech, Market Access Science & Food Safety, Building Innovation Capability, and Food Tech solutions in New Products and Packaging.

#### SPEAKER



#### **Michael Lee**

Group Manager |  
Science & Innovation,  
**Meat & Livestock Australia (MLA)**

### 12:20pm **Break**





# EXPLORE THE INDUSTRY'S BEST WMS UI/UX




**Beautifully designed. Incredibly intuitive.  
Built for real warehouse workflows.**

We do more than offer an out-of-the-box solution for the masses. Where other vendors force you into their way of doing things, we offer freedom and tailored precision.

**LEARN MORE**

 [contact-anz@softeon.com](mailto:contact-anz@softeon.com)

 + 61(03) 9999-5274





### 1:20pm **Australia's Falling Complexity: The Canary in Our Capability Coal Mine**

Australia's economy appears strong on the surface – yet our ability to prosper is eroding. According to Harvard's Economic Complexity Index, Australia now ranks 105th out of 144 nations, trailing behind countries with far fewer natural and human capital advantages. This score reflects complacency through an overreliance on commodities and a shrinking base of sophisticated, value-adding industries.

Economic complexity measures what a nation makes and exports – and right now, the signal is clear: Australia continues to lose ground. Dr Jens Goennemann will describe this as the “canary in the capability coal mine”, urging stakeholders to act before long-term competitiveness is further compromised. Dr Goennemann will argue that Australia needs to be smarter by shifting from extracting to making if we want to enjoy lasting prosperity.

Jens has been Managing Director since AMGC's inception. He brings extensive experience from overseeing large manufacturing operations in Australia and Europe.

Jens served as Managing Director of Airbus Group Australia Pacific and Airbus Helicopters. Before his eight-year appointment to Australia, Jens spent six years in Germany with the former European Aeronautic Defence and Space Company (EADS), today known as Airbus Group.

He was Head of the CEO's office in Germany, and before that in charge of Soldier and Parafoil Systems within the Defence Division. Previously, Jens spent two years in Athens where he established and managed the Eurofighter Office of DaimlerChrysler Aerospace, one of the three founding partner companies of EADS. He began his career with Daimler-Benz AG in January 1996.

Other directorships and offices:

Chairman of the Board / German Australian Chamber of Industry and Commerce

Chairman of the Advisory Board / AW Bell

Former member of the Board / Innovative Manufacturing CRC

Former member of the Prime Minister's National COVID-19 Coordination

Commission Manufacturing Taskforce and Prime Minister's Industry 4.0 Taskforce.

#### **SPEAKER**



#### **Dr Jens Goennemann**

Managing Director, **Advanced Manufacturing Growth Centre**

### 1:40pm **Simplifying the Unified Namespace**

The Unified Namespace (UNS) is an architectural approach and software framework that can centralise and standardise data from across and

enterprise. This short presentation simplifies its configuration, setup and uses as well as practical operational examples.

Ian has over 35 years of experience with software development and implementing computerised systems. He has successfully designed and implemented many quality management and manufacturing solutions for the pharmaceutical industry and other regulated industries. Ian manages the Training Department and also works closely with customers to deliver fully validated customer-focused automated solutions.

Recently, Ian has been educating the industry on Industry 4.0 concepts, processes and technologies.

Ian regularly presents training courses and seminars on practical approaches to computer validation and on innovative business transformation.

#### **SPEAKER**



**Ian Lucas**

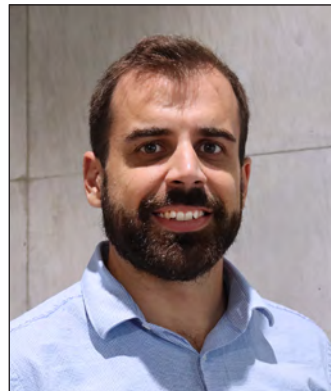
Director / Training Manager  
SeerPharma

Sean has over a decade of manufacturing experience specialising in diverse sectors such as medical, aerospace, defence, and transport. Sean is a versatile and accomplished engineer with a comprehensive understanding of various manufacturing processes, including injection moulding, compression moulding, CNC machining, and additive manufacturing.

Throughout his career, Sean has served as a quality engineer, ensuring the highest standards of production and product integrity, and as a design engineer, developing innovative solutions tailored to specific industry requirements.

Sean optimises production processes for efficiency and scalability, driving operational excellence within organisations. He enjoys complex challenges and driving sustainable growth for organisations operating in dynamic and competitive markets.

#### **SPEAKER**



**Sean Emery**

Manager, Process Control  
Advanced Manufacturing  
Readiness Facility (AMRF)

2:00pm

### Harnessing the Potential of Recycled Materials - A smart vision for a sustainable future

Veena will share her vision for a sustainable future, highlighting the importance of creating a circular economy and how using waste as a resource must be at the centre of our manufacturing future and innovative decarbonisation efforts, in collaboration between researchers and industry.

She will highlight that using innovations such as UNSW SMaRT Centre's recycling and MICROfactorie™ technologies that recover valuable materials from waste and reform them into new manufacturing feedstock and products through collaborators, are central to help achieve the sustainability needed for the future.

Professor Veena Sahajwalla is an internationally recognised materials scientist, engineer, and inventor revolutionising recycling science. She is renowned for pioneering the high temperature transformation of waste in the production of a new generation of 'green materials' at the UNSW Sustainable Materials Research and Technology (SMaRT) Centre, where she is Founding Director. Professor Veena is the inventor of polymer injection technology, known as green steel, an eco-friendly process for using recycled tyres in steel production. In 2018, Veena launched the world's first e-waste MICROfactorie™ and in 2019 she launched her plastics and Green Ceramics MICROfactories™, a recycling technology breakthrough. Professor Veena is the director of the ARC Industrial Transformation Research Hub for 'microrecycling', a leading national research centre that works in collaboration with industry to ensure new recycling science is translated into real world environmental and economic benefits.

Professor Veena has also been appointed hub leader of the national NESP Sustainable Communities and Waste Hub. In 2021, Professor Veena featured in the ABC's Australian Story and she was named the 2022 NSW Australian of the Year in recognition of her work. Professor Veena was named the 2022 Australian Museum Eureka Prizes winner for the Celestino Eureka Prize for Promoting Understanding of Science and was also awarded the Australian Academy of Technology and Engineering (ATSE) Clunies Ross Innovation Award. In 2023, Professor Veena was awarded the Engineering Australia Chemical College Chemical Engineer Achievement Award and the Good Design 2023 Women in Design Award.

#### SPEAKER



**Prof Veena Sahajwalla**

Founding Director, UNSW Sustainable Materials Research and Technology (SMaRT) Centre

James Lancaster is the founder and CEO of Renew IT, a sustainability-driven IT asset lifecycle company transforming how businesses manage end-of-life technology. With over 30 years in the industry, James has led Renew IT to become a recognised leader in circular economy innovation, helping organisations reduce e-waste and Scope 3 emissions through responsible reuse, secure data erasure, and advanced recycling.

A passionate advocate for sustainable solutions, James has spearheaded the development of Australia's first e-waste Microfactorie in partnership with UNSW Sydney SMaRT Centre, transforming waste plastics into reusable manufacturing materials like 3D printer filament. His work bridges commercial performance with environmental responsibility, demonstrating how business and sustainability can go hand in hand.

James regularly collaborates with corporate and government stakeholders to embed ESG principles into IT strategies and is committed to creating a more sustainable future through innovation, partnerships, and leadership in the circular economy.

#### SPEAKER



**James Lancaster**

CEO, Renew IT

### 2:20pm What Next for a Future Made in Australia

Australia's productivity performance is compromised now and into the future by a narrow trade and industrial structure, based heavily on the export of unprocessed raw materials. How will this be addressed by a second and possibly third term Labor

government, committed to innovation and industrial policy? This talk will analyse Australia's current position and possible strategic directions for sovereign manufacturing capability.

Roy is Special Innovation Advisor at the University of Technology Sydney and former Dean of the UTS Business School. He has undergraduate degrees from the University of Adelaide and a PhD in Economics from the University of Cambridge. He has pursued a career in universities, government and industry and published widely on innovation and industrial policy, including with the OECD and European Commission.

He chaired the Australian Government's Innovative Regions Centre, CSIRO Manufacturing Sector Advisory Council, Queensland Competition Authority, NSW Manufacturing Council and the Port of Newcastle. Currently, Roy chairs the Advanced Robotics for Manufacturing (ARM) Hub and is a board director of CSIRO and SmartSat CRC.

#### SPEAKER



#### **Emeritus Prof Roy Green AM**

Special Innovation Adviser  
UTS

### 2:40pm Break

3:10pm

### How 5G Empowers Digital Transformation across Industries

This presentation discusses how the implementation of 5G technology is acting as a catalyst for digital transformation across various industries. Through its unique capabilities, 5G is enabling businesses to

leverage unprecedented levels of connectivity, speed, and reliability, leading to enhanced operational efficiency and innovation.

Julian Gorman is a recognised leader in the mobile industry, driving innovation and collaboration across Asia Pacific as Head of Region at GSMA. With over 20 years of global experience spanning business, policy, regulation, and digital transformation, he works at the intersection of technology and policy to shape the future of digital economies. Passionate about the power of connectivity, Julian champions strategic partnerships that accelerate sustainable, inclusive growth and unlock new opportunities for governments, businesses, and societies.

#### SPEAKER



**Julian Gorman**

Head of APAC  
GSMA

Terence drives the GSMA IoT and 5G programmes in the APAC region, heading the APAC 5G Industry Community with 1000+ members from government, mobile operators, innovator and ecosystem players. The community is focus to support innovation and digital transformation on Manufacturing, Healthcare, Logistics, Port & Transportation, Energy, Mining & Utility, Smart City and Public sector. About the work of community, please visit <https://www.gsma.com/asia-pacific/communities/ap5gic/>

Having worked in the IT/Telco industry over twenty years, Terence has strong and board experiences on telecom industries experiences on infrastructure, product development and management, consultancy, sales and marketing. He has worked for multinational companies such as Fujitsu, Nokia, and served as the architect, consultant, product lead and head of BSS/OSS in the Asia region.

#### SPEAKER



**Terence Wong**

Head of APAC 5G Industry & IoT  
GSMA

### 3:30pm **Optimisation vs Transformation – Knowing What Your Business Needs**

This session clarifies when a business needs optimisation versus a full transformation. Optimisation entails continuous fine-tuning current processes for efficiency gains, whereas transformation is a comprehensive overhaul that often introduces new business models and radical change. We provide frameworks for strategic decision-making and warn of pitfalls when companies misclassify their needs such as

merely streamlining a flawed process when reinvention is required. Automation's role in each path is examined: as a tool for incremental improvement in optimisation and as a catalyst for innovation in transformation.

Attendees will learn to assess their situation and align their approach accordingly, ensuring resources are invested wisely.

Primo Danieleto is a Director in Management Consulting at Grant Thornton Australia. With over 17 years' experience in supply chain and logistics across industry and client engagements, Primo has addressed supply chain issues for businesses in Telco, Mining, Automotive, Consumer Goods and Retail industries. Primo specialises in developing automation strategies and transformative supply chain solutions aligned with business objectives to improve profitability and competitive advantage.

Primo has worked on the largest Logistics Automation Project in the Southern Hemisphere and led major intralogistics automation initiatives, delivering measurable value through innovation and strategic alignment. Beyond consulting, he contributes to the industry as NSW Treasurer of the Supply Chain and Logistics Association of Australia and mentors emerging leaders. His approach combines hands-on industry knowledge with academic rigour to drive transformative outcomes.

#### **SPEAKER**



#### **Primo Danieleto**

Director | Management Consulting,  
Grant Thornton Australia



### 3:50pm **Tomorrow's Supply Chain, Today: The AI Readiness Blueprint**

The future of industry isn't on the horizon—it's being built right now. As artificial intelligence (AI) becomes a game-changer for supply chains, businesses must ask themselves: Are we ready to move beyond digital transformation and unlock AI's full potential? Under the ITA 2025 theme, Building Tomorrow's Industry Today, this session will provide a data-driven roadmap to AI readiness.

Attendees can complete the ITA Supply Chain Maturity Score assessment ([www.ITASupplyChainMaturityScore.com](http://www.ITASupplyChainMaturityScore.com)) before the event. Live on stage, we will reveal key trends and benchmarks from Australian enterprises, highlighting where manufacturers, distributors, and retailers stand on the AI maturity curve and what's needed to thrive in the next decade.

Elton Brown is a Senior Consultant at Demand Management Systems and an adjunct lecturer at the University of Sydney. He has worked for many best-in-class technology vendors in technical, sales and management roles. His array of management consulting experience includes successful delivery of large transformation and technology projects for retailers and manufacturers across Europe, Asia and ANZ. He holds a Bachelor of Information Science and is a certified

Project Manager. Elton's passion is helping medium and large enterprise harness Supply Chain Planning & Optimization technologies to drive agile and resilient supply chains.

#### **SPEAKER**



**Elton Brown**

Senior Consultant  
**DMS**

### 3:30pm **A National Mission for Industrial Transformation**

Australia is at a turning point. While global competitors race ahead in AI adoption, too many of our industrial businesses—especially SMEs—are stuck on the sidelines. Yet the opportunity is enormous: responsible use of AI and automation could add \$115 billion to our GDP annually by 2030.

Today, I'll share how we can drive Australia's much needed productivity transformation—building next-gen AI-enabled enterprises, commercialising R&D and building globally competitive investible companies. This is not just about technology; it's about national competitiveness, sovereign capability, and a future where Australian industry leads, not lags, in the AI age.

Professor Cori Stewart is the Founder and CEO of the Advanced Robotics for Manufacturing (ARM) Hub, Australia's leading innovation centre for AI, robotics, and Industry 5.0 transformation. A recognised national leader in industrial innovation, Cori has spent over two decades shaping the future of advanced manufacturing through policy leadership, research commercialisation, and industry collaboration.

She serves on multiple national boards and government advisory committees and is a strategic advisor on sovereign capability, AI adoption, and technology-led productivity. Cori is passionate about building globally competitive Australian companies and ensuring inclusive, regionally distributed access to next-generation technologies.

#### **SPEAKER**



**Professor Cori Stewart**

CEO and Founder, **ARM Hub**

10:25am **Welcome – APPMA | Denni Egan - Events & Marketing Manager, APPMA**

### KEYNOTE

#### 10:30am **KEYNOTE | Megatrends shaping the next decade of Advanced Manufacturing Australia's big move in the evolution of Industry 4.0**

Welcome to the most disruptive period in human history with increasingly rapid, unpredictable, and unprecedented change, called the 4th Industrial Revolution. It fundamentally alters every aspect of our lives, society, business, economy and environment in Australia. In its scale, scope, and complexity, the transformation everything we know beyond recognition across industries and borders, unlike anything humankind has experienced before.

Delve into the future of Australia through the lens and the megatrends that shape the next decade with the originator of the 4th Industrial Revolution. From technological advancements, smart automation, collaborative intelligence, robotics, workforce dynamics and new economic to business imperative, this session provides a comprehensive look at how to thrive in uncertain times.

Led by the leading authority on strategy, this session offers strategic thinking with the latest management insight and deep operational practical advice.

Key Highlights:

Explore megatrends that shape the next decade of Australia.

Discover the paradigm shift of the Industry 4.0 evolutionary stages that change everything.

Inspect the Industry 4.0 Trend Impact Radar that enable productivity, resilient and profitability

- Technology Revolution
- Environment Revolution
- Science and Technology
- Economic Revolution
- Bio Revolution
- Consumer Revolution
- Fusion Science Revolution
- Reality Revolution (Quantum Science).

Best known as the originator of the 4th Industrial Revolution and the digital themes of today.

He co-founded the Strategic Intelligence, that provides the global trends report and content for the World Economic Forum.

He serves as an Advisory Council Member for the Artificial Intelligence Act and EU Climate Change Board, where he plays a pivotal role in shaping the Green Deal, FIT for 55, and CBAM (Scope 1-3).

Professor of Strategy Management with 20 years dedicated to strategy research and futures studies. Most notable work co-authoring 153 Business, Architecture and IT standards such as Business Decision-Making Notations, SAP implementation method, and fully integrated Business, Architecture and IT Standards.

His work is applied to over 24 national economies, influencing GDP growth, triggering two global themes, setting industry standards, and shaping the performance of 23% of the fastest growing companies on the Fortune 500 list.

Named the 'leading authority on strategy' by the Financial Times who has evolved the mainstream thinking and management practices of today's businesses. Acknowledged as 'the most influential management thinker of our times' by Sheikh Mohammed bin Rashid Al Maktoum, the ruler of Dubai.

### SPEAKER



#### **Prof Henrik von Scheel**

Industry 4.0 Originator |  
Strategist + Futurist  
**Strategic Intelligence**  
(World Economic Forum)

### 11:00am Digital Transformation – Being Future Ready

This presentation provides a practical roadmap for manufacturers beginning their digital transformation journey. We'll explore how to assess your current technological maturity and identify high-impact starting points that align with business goals. Learn to overcome common implementation challenges through strategic

planning and change management techniques. We'll share case studies of manufacturers who successfully digitised operations without massive capital investments. Attendees will leave with actionable insights into implementation strategies and metrics to measure transformation success in their facilities.

From Toyota's world-class Lean methodologies to leading cutting-edge Industry 4.0 transformations at a national level, James has built a track record of delivering high-performance improvement programs across multiple industry sectors.

A Chartered Engineer with extensive international experience across New Zealand, Europe, the USA, and Asia he specialises in driving productivity uplift through Digital Transformation, Operational Excellence and Business Strategy Deployment.

#### SPEAKER



**James Leek**

Head of Advanced Manufacturing NZ  
LMAC Group

Daniyal Baig is a forward-thinking digital transformation specialist with a proven track record of helping manufacturers unlock agility, efficiency, and innovation through Industry 4.0. As Australia's first certified Smart Industry Readiness Index (SIRI) assessor, he brings a globally recognised framework to guide organisations through smart manufacturing transformations with clarity and impact.

With experience spanning Australia and the Middle East, Daniyal has led major initiatives across sectors including Manufacturing, Automotive, and Food and Beverage. His expertise lies in compliance-driven innovation—adapting emerging technologies like AI, digital twins, additive manufacturing, AR, and VR to practical, scalable solutions that deliver measurable value.

#### SPEAKER



**Daniyal Baig**

Head of Advanced Manufacturing AU  
LMAC Group

### 11:20am **PANEL | 2D Barcoding for Streamlining Supply Chains**

Mark Dingley is the Chief Executive Officer (CEO) of Matthews Australasia, bringing over 30 years of expertise in the product identification and traceability industry. His extensive practical knowledge stems from close collaboration with Australian manufacturers and industry associations.

Mark is dedicated to developing and implementing standards that enhance efficiency and accuracy while minimising waste in the supply chain. His passion for technology drives him to stay updated on global best practices, ensuring the implementation of cutting-edge technologies and trends in our increasingly digital world.

#### SPEAKER



**Mark Dingley**

CEO, Matthews

Michael Dossor is a well-known packaging industry professional and the General Manager of Result Group, bringing over 35 years of expertise across print, machinery, and materials. Throughout his career, he has been instrumental in advancing traceability, sustainability, food waste reduction, and smart packaging technologies, ensuring businesses stay ahead in an evolving regulatory and consumer driven landscape.

With a strong focus on traceability and supply chain transparency, Michael has helped brands implement innovative solutions that enhance product identification, improve recall management, and drive operational efficiency. He has played a key role in introducing and advocating for 2D barcodes in Australia, supporting their adoption as the next evolution of product identification. By replacing traditional 1D barcodes, 2D barcodes enable real-time data sharing, product authentication, enhanced consumer engagement, and seamless compliance tracking, all from a single scan.

Michael actively contributes to industry wide initiatives that shape the future of connected packaging. He is involved in multiple working groups, including the Australian Institute of Packaging (AIP), where Result Group has been a Full Member since 2007, with Michael serving as a Board Member and lecturer. He also plays a key role in End Food Waste initiatives, APCO's National Packaging Targets Implementation (NPTI) Working Group, and GS1 Australia, where Result Group is a GS1 Strategic Alliance Partner. His work with GS1 has been instrumental in helping businesses transition to 2D barcodes, unlocking greater supply chain visibility, efficiency, and sustainability.

Michael's expertise in bridging the gap between packaging, traceability, and sustainability has made him a key voice in the industry. In recognition of his contributions, he was named "Industry Professional of the Year" at PIDA 2023. His work continues to drive the future of product identification, supply chain intelligence, and digital transformation in packaging.

#### SPEAKER



**Michael Dossor**

Group General Manager,  
Result Group

11:20am **PANEL: *continued***

Praveen Kannan is a leading force in driving digital transformation and technology adoption across Australia and New Zealand. As the Asia Pacific Head of Market Product Management at SICK Sensor Intelligence and a national committee member of the ISO committee for Automatic Identification and Data Capture, he plays a pivotal role in shaping the region's industrial future.

With over 25 years of experience, Praveen is widely regarded as a visionary thought leader—one who not only anticipates emerging trends but actively redefines them. Guided by his belief that “The future of technology lies in our ability to adapt and innovate ahead of the curve,” Praveen is committed to building a smarter, more connected industrial ecosystem. In his upcoming discussion, he will share expert insights into the latest standards and trends shaping smart and sustainable packaging and supply chains.

### SPEAKER



**Praveen Kannan**

Head of Asia Pacific | Market Product Management, **SICK**

Andrew is a leading industry expert and well respected supply chain professional with over 30 years' experience in fast moving consumers goods and the food retail sector.

Andrew currently leads the Retail and Marketplaces Team at GS1 Australia who are responsible for developing insightful initiatives to ensure the highest level of efficiency, safety, traceability and best practice including the rollout of 2D barcodes in the Food and Beverages sector.

### FACILITATOR



**Andrew Steele**

Director | Retail, Food & Beverages  
**GS1**

12:00pm **Break**



### 12:40pm **Smart, Sustainable, Scalable: Packaging Solutions for the Next Generation of FMCG**

What does the future of packaging look like for fast-moving consumer goods? Mark Rohrlach from Detpak will explore how smart design, sustainable solutions, and scalable manufacturing are converging to meet the evolving demands of retailers, producers, and consumers.

With deep expertise in fibre-based packaging and automation-ready formats, Detpak is helping brands

reduce environmental impact while enhancing performance across supply chains.

This session will reveal how innovation in packaging is driving transformation in FMCG, and why now is the time to rethink what's possible.

Don't miss this opportunity to hear from a leader shaping the next generation of packaging.

Mark Rohrlach is Detpak's Industrial Regional Manager for Australasia.

Mark brings a wealth of experience, with over 26 years of global and domestic sales experience across the packaging, FMCG, pharmaceutical, and automotive industries, having worked for global leading brands including Kimberly-Clark, Nestle, and Nissan.

With over 13 years of dedicated senior sales experience within the packaging industry at Detpak, Mark's expertise lies in developing industry leading and award-winning packaging solutions for the consumer-packaged goods and FMCG markets, for customers including San Remo, Goodman Fielder, Allied Mills and Coles.

Detpak specialise in designing, manufacturing and supplying innovative packaging and design solutions for the FMCG, Grocery & Convenience and Industrial sectors. Detpak supply some of the world's largest and most iconic brands including San Remo, Goodman Fielder, Allied Mills, KFC, McDonald's, Woolworths and Coles.

#### SPEAKER



#### **Mark Rohrlach**

Industrial Regional Manager –  
Australasia, **Detpak**

### 1:00pm **APCO's 2030 Strategic plan and regulation reform**

The regulatory landscape for packaging is shifting, emphasising recyclability and compliance. This discussion explores key developments, including the APCO 2030 strategic plan, which takes a whole-of-system approach to industry recyclability. Sandra will examine eco-modulation in Australia, designed to incentivise recyclable packaging, and its implications for

brand owners navigating these changes. Additionally, she analyses government-led regulatory reforms shaping the sector. By addressing these evolving policies and their impact, this session provides insights to help stakeholders adapt and drive recyclable practices within the packaging industry.

Sandra is currently a key member of the Australian Packaging Covenant Organisation (APCO), where she contributes to the development of strategies that unite businesses, governments, and industries in pursuit of a circular economy for packaging. With over 30 years of experience in the Fast-Moving Consumer Goods (FMCG) sector, Sandra has held leadership roles at Kraft Foods, Mondelez International, and Bega Cheese.

Her career began in packaging development, providing expertise across all food packaging mediums except aluminium cans. Sandra has led both domestic and international Research and Development teams, overseeing markets in Australia, the Asia-Pacific region, the Middle East, Europe, and South America. Her leadership spans multiple critical functions, including Packaging Development, Product Development, Process Engineering, Consumer Science, Regulatory Affairs, and Nutrition, supporting both local and global FMCG operations.

Sandra is deeply committed to advancing recyclability and sustainable practices in packaging. Her work focuses on supporting industry to create products and packaging solutions that align with sustainability goals while resonating with consumers.

#### **SPEAKER**



**Sandra Dal Maso**

Head of Packaging Transformation  
**APCO**

1:25pm

### The evolution of sustainability assessment: From ad hoc assessments to systematic sustainable packaging design

Life Cycle Assessment (LCA) has evolved from a reactive, one-off assessment tool into a proactive, systematic approach that drives sustainable packaging design. Initially, businesses conducted LCAs sporadically - often in response to regulatory pressure or reputational risks. Today, LCA is embedded in decision-making, guiding packaging innovation from concept to production and from raw material inputs through to end-of-life.

This transformation allows businesses to integrate sustainability at every stage, ensuring data-driven choices that minimise environmental impact while balancing performance, cost, and compliance. As sustainability expectations rise across industries, sustainability assessments will become less optional.

Suppliers and manufacturers are increasingly required to provide science-based sustainability data both up and down the supply chains. Companies that fail to implement rigorous LCA practices risk being excluded from procurement opportunities.

The growing emphasis on LCA is being driven by both the carrot and the stick-regulatory compliance mandates stricter sustainability reporting and eco-design principles, while businesses and consumers actively seek to do the right thing. Those who proactively embrace LCA gain a competitive advantage, securing long-term cost savings, meeting compliance standards, and aligning with shifting market demands for sustainable solutions.

Tim Grant is the director and founder of Lifecycles, Australia's most experienced provider of circular economy and sustainability research, consulting, tool development, emission factors and LCA training.

With more than 30 years' experience working in LCA, he has been instrumental in the development of data and leading-edge scientific support for sustainability tools, including PIQET "Packaging Impact Quick Evaluation Tool", a streamlined LCA tool designed for the packaging industry.

Tim is a pioneer of LCA, both domestically and internationally, as the founding president and long-time board member of Australian Life Cycle Assessment society (ALCAS) and co-chair Ecosystem Services taskforce within the United Nations supported Life Cycle Initiative.

Tim's expertise has been sought to adjudicate the 'sustainability' category for esteemed design awards, notably the Good Design Awards (2024, 2023) and The Premiers Sustainability Awards (2013).

#### SPEAKER



**Tim Grant**

Director of Lifecycles

### 1:45pm **Integrating Lean Manufacturing with Industry 4.0**

Lean Manufacturing and Industry 4.0 go hand in hand—each strengthening the other. This keynote explores how integrating Lean principles with digital technologies to drive measurable improvements in quality, efficiency, and responsiveness. Through real-world examples, we will show how connected systems,

real-time data, and AI-powered insights enhance traditional Lean tools and enable smarter decision-making on the factory floor. Attendees will gain practical strategies, enabling them to start with small changes, prove value and scale transformation. Applicable for companies of all sizes and digital maturity.

Janak is a Specialist Consultant for Industry 4.0 at Bosch Australia Manufacturing Solutions (BAMS) and is passionate about driving a Digital First future in Australian manufacturing. Janak has a background in Robotics and Automation and over a decade of experience delivering data-driven projects across manufacturing, intralogistics, food & beverage, and process industries. He has worked with leading technology companies to develop digital strategies and deliver end-to-end projects, turning complex challenges into scalable, results-focused solutions with incredibly high ROI. Through his work, Janak empowers organisations to move beyond legacy systems and become agile, data-driven powerhouses.

#### SPEAKER



#### **Janak S Gorana**

Specialist Consultant –  
Industry 4.0

**Bosch Australia  
Manufacturing Solutions**

### 2:05pm **Break**

### 2:40pm **Driving the Future: Industry 4.0 and the Power of Automation**

This session examines how digitalisation and automation are changing the way industries operate. With connected devices, real-time data, and intelligent control systems, businesses can improve efficiency, respond faster to change, and make more informed decisions. This session explores the practical aspects of Industry 4.0, with examples of how technologies

like PC-based control, open protocols, and modular systems are being used to create flexible, future-ready production environments. Drawing on Beckhoff's experience supporting diverse industries, we'll look at how automation platforms are helping companies transition from traditional setups to more connected, scalable operations.

Harry Mulder is the principal automation engineer at Beckhoff Automation. He's been involved in industrial automation for over 35 years and is fascinated by how new innovations keep affecting the direction of the industry. He really enjoys the practical element of his job, where he has a chance to get his hands dirty.

#### SPEAKER



#### **Harry Mulder**

Principal Automation Engineer  
**Beckhoff Automation**

### 3:00pm **Robotic Picking & Handling Using Vacuum Technology**

Vacuum technology is revolutionising robotic picking and handling by enabling the safe and precise manipulation of delicate and uneven surfaces. Widely used in material handling, it enhances efficiency across industries such as logistics and food processing.

This talk explores vacuum automation in real-world applications, including bin-picking of small products, high-speed package handling, and robotic palletising/depalletising of individual products and full layers. Additionally, vacuum technology facilitates the gentle handling of delicate items like folded towels. These examples highlight the versatility and reliability of vacuum systems in modern automation.

Michal Vigoda joined Schmalz Australia as the Managing Director in 2024, previously holding various roles at the US branch as an applications engineer, manager, and, most recently, as a director focusing on the Vacuum Automation side of the business.

He led teams to design and build innovative vacuum gripping systems for wide range of industries. He participated in several panels presented by RIA and later A3 (Association for Advancing Automation) about robotic gripping, EOAT, and automation. A3 is North America's largest automation trade association involved in robotics, artificial intelligence, machine vision & imaging, motion control & motors, and related automation technologies.

#### SPEAKER



#### **Michal Vigoda**

Managing Director  
**Schmalz Australia**



3:20pm

### PANEL | Navigating the Future of Manufacturing: The Role of Autonomous Mobile Robots (AMRs)

Masayuki Mase is the Sales Development Manager for Teradyne Robotics in Australia and New Zealand. Teradyne Robotics is the parent company of Universal Robots (UR), a global leader in collaborative robots (cobots) showing strong presence across a wide range of industries. Mobile Industrial Robots (MiR), is a rapidly growing and leading manufacturer of autonomous mobile robots are part of Teradyne Robotics.

Masayuki has 14 years of experience in Factory Automation and is responsible for overseeing key aspects of company's operations in Australia and New Zealand, including sales and marketing through channel distributions.

#### SPEAKER



#### Masayuki Mase

Sales Development Manager for  
**Teradyne Robotics** in Australia  
and New Zealand

Manglesh Jain is the Robotics Business Manager at Konica Minolta Australia, where he leads the growth and deployment of the company's Autonomous Mobile Robotics (AMR) solutions. With a strong track record of implementing AMR fleets across Australia — including for major multinational food manufacturers — Manglesh brings deep expertise in autonomous material handling and operational optimisation.

Certified as a Six Sigma Green Belt, he draws on broad experience across the technology and manufacturing sectors to identify opportunities for continuous improvement, build compelling business cases, and deliver cost-effective, scalable automation solutions.

Manglesh holds an MBA (with academic excellence) from Macquarie Graduate School of Management and a Bachelor of Technology in Electrical & Electronics Engineering from VNIT, one of India's leading engineering institutes.

#### SPEAKER



#### Manglesh Jain

Konica Minolta Australia  
**Robotics Business Manager**

### 3:20pm **PANEL: *continued***

Kim delivers 40 years of executive leadership experience spanning Executive Search, Coaching, Corporate Advisory, Consulting & M&A, across the Supply Chain, Logistics, 3PL, e-commerce, Cold Chain, FMCG, Retail, Maritime, Aviation, Government, Resources & Industrial sectors. He is the host of Logistics Executive TV podcasts platform, a regular contributor to industry media, a professional Master of Ceremonies and is frequently invited to chair / moderate international events. Kim is the co-founder & Chairman of the not-for-profit humanitarian organization Oasis Africa ([www.oasisafrica.org.au](http://www.oasisafrica.org.au)) providing sustainable 'Freedom from Poverty through Education' to 8000+ mainly orphaned children for Kenya's Kibera slum.

#### CHAIR



#### **Kim Winter**

Group Managing Director  
**Logistics Executive Group**

Shad has been immersed in the automation industry for over 20 years. He brings a unique knowledge base of experience to any forum.

#### SPEAKER



#### **Shad Kaberna**

Sales Manager Systems  
**Robotic Automation**

### 4:00pm **Networking Drinks**

### 10:30am **PANEL | Turning raw industrial data into real-time intelligence**

Monitoring systems can result in an avalanche of data with nowhere to go. This panel will identify common pitfalls of data collection and storage and practical ways to turn them into sophisticated control systems

that allow you to take action in real-time. Touching on accessible machine learning intelligence with exciting possibilities for efficiency, quality, sustainability and maintenance.

John Broadbent is the Founder of Realise Potential, where he specialises in guiding organisations through the era of digital transformation of their manufacturing.

He has almost 50 years' experience in with the last 25 years dedicated to helping manufacturers of all sizes utilise smart factory concepts.

In more recent times he's become somewhat of an Industry 4.0 evangelist, and his passion and experience are valued by manufacturers, both locally and overseas.

He also supports manufacturers with developing implementation roadmaps as an independent advisor, as well as presenting educational keynotes and workshops to manufacturers, industry bodies and institutions such as universities.

#### **SPEAKER**



**John Broadbent**

Founder  
Realise Potential

Vikram Sachdeva brings 28 years of experience in the manufacturing space spanning operations management, operational excellence and digital transformation. In his current role, he led the development & successful delivery of a government funded, unique Industry 4.0 program catalysing multi million dollar investment in Industry 4.0 technologies, contributing to onshoring, new jobs creation and establishing Industry 4.0 as a key enabler to any manufacturing transformation.

Swinburne's "AI Readiness and Transformation program" is helping manufacturing businesses adopt AI through awareness and experience workshops, AI Readiness in-depth assessments, hands-on training for manufacturing senior leaders and delivering AI projects.

#### **SPEAKER**



**Vikram Sachdeva**

Director of Manufacturing &  
Transformation  
Swinburne University of  
Technology

10:30am **PANEL: *continued***

Alex McLaren, CSC, has extensive experience in solving complex operational challenges by strategically aligning people, processes, data, and technology. Alex has demonstrated an ability to improve profitability, integrate supply chains, and optimise revenue streams. As a consultant, he has delivered bespoke management solutions to commercial and government entities, overseeing program and project management, commercial negotiations, and business development activities. As a Chief Operating Officer, Alex managed the commercial aspects of company programs, leveraged cross-program opportunities, and executed business and strategic plans.

Alex's experience has included a significant tenure at Raytheon Australia, where he managed Australian service-based contracts and harmonised systems to optimise supply chains. As Chief Operating Officer at Moore Australasia, he was responsible for procurement, strategic sourcing, and key account management. Alex has also held key logistics management roles at Linfox, Goodman Fielder Baking Australia, and Tenix-Toll Defence Logistics. Before his commercial appointments, he was a logistics officer in the Australian Army. Alex is adept at inspiring and managing teams to achieve outstanding results, possessing a deep understanding of supply chain management and the importance of nurturing both internal and external relationships. Alex holds a Master of Management Studies (MMS) and numerous certifications in supply chain and logistics, including Certified Supply Chain Professional (CSCP).

### SPEAKER



**Alex McLaren**

Supply Chain Operations  
Executive

Kim delivers 40 years of executive leadership experience spanning Executive Search, Coaching, Corporate Advisory, Consulting & M&A, across the Supply Chain, Logistics, 3PL, e-commerce, Cold Chain, FMCG, Retail, Maritime, Aviation, Government, Resources & Industrial sectors. He is the host of Logistics Executive TV podcasts platform, a regular contributor to industry media, a professional Master of Ceremonies and is frequently invited to chair / moderate international events. Kim is the co-founder & Chairman of the not-for-profit humanitarian organization Oasis Africa ([www.oasisafrica.org.au](http://www.oasisafrica.org.au)) providing sustainable 'Freedom from Poverty through Education' to 8000+ mainly orphaned children for Kenya's Kibera slum.

### CHAIR



**Kim Winter**

Group Managing Director  
Logistics Executive Group

### KEYNOTE

#### 11:10am **KEYNOTE | The Future of Manufacturing: Operate to Grow**

Many manufacturing organisations are unsure about Digital Transformation, aka DTx: what it is, what it means for a business, and is it even worth the investment?

John will take you on a journey into what digital transformation is (and isn't!), how Industry 4.0 plays a key part in the evolutionary maturity, and share early-adopter results, to encourage you to at the very least, consider a cost-effective strategy where ROI will make it a no-brainer for your CFO.

John Broadbent is the Founder of Realise Potential, where he specialises in guiding organisations through the era of digital transformation of their manufacturing.

He has almost 50 years' experience in with the last 25 years dedicated to helping manufacturers of all sizes utilise smart factory concepts.

In more recent times he's become somewhat of an Industry 4.0 evangelist, and his passion and experience are valued by manufacturers, both locally and overseas.

He also supports manufacturers with developing implementation roadmaps as an independent advisor, as well as presenting educational keynotes and workshops to manufacturers, industry bodies and institutions such as universities.

### SPEAKER



**John Broadbent**

Founder  
**Realise Potential**

### 11:35am **7 biggest challenges in precision manufacturing - and how smart automation is shaping the future**

Precision manufacturers face mounting challenges: increasing customer demands, labour shortages, rising costs, and the pressure to deliver uncompromising accuracy at speed. In this session, Sam Kirkpatrick will explore seven key challenges impacting the industry today and examine how emerging technologies such

as automation, AI-driven decision-making, and data-led production, are reshaping the future of precision manufacturing. Drawing on real-world insights, Sam will discuss how manufacturers can leverage smart automation to drive efficiency, agility and long-term resilience.

Sam Kirkpatrick is an innovative engineering leader with over a decade of experience in automation and smart manufacturing. Since joining ANCA in 2012, he has been instrumental in the development of AIMS (ANCA Integrated Manufacturing System)—a modular, intelligent automation platform designed to transform CNC tool production through connected, autonomous processes.

Sam has led global engineering teams and helped shape AIMS from concept to deployment, drawing on experience from GE Global Research and industrial automation across multiple sectors. Now as Senior Product Manager, he drives the strategic direction of AIMS and its role in shaping the future of automated manufacturing.

He holds a B.S. in Computer Engineering and an M.S. in Electrical Engineering (Robotics) from Lehigh University, where his research in the VADER Lab informed his approach to robotics and intelligent systems.

#### SPEAKER



#### **Samuel Kirkpatrick**

Senior Product Manager – AIMS,  
ANCA CNC Machines

**12:00pm Break**



### 12:30pm **LIVE PODCAST RECORDING | Future-ready, fast: Mastering rapid transformation for sustained competitiveness**

In tomorrow's manufacturing landscape, success won't be measured by size alone, but by how rapidly a business can adapt and maintain that momentum over the long haul. Traditional levers of cost, time and quality remain foundational—but true competitive advantage lies in executing fast-paced transformation while safeguarding long-term business sustainability.

Join Shane Williams, technology strategist, fractional CIO, and host of the Manufacturing Tech Australia podcast, as he moderates an insightful panel featuring

- Nathanael (Nato) Small, leadership advisor, intrapreneurship expert and author of *Manufacturship*, (manufacturing leadership) specialising in empowering leaders to drive sustainable and impactful organisational transformation;
- Grant Belcher, marketing and brand strategist specialising in AI-driven solutions and transformational growth projects for industrial and technology-focused organisations.

Together, they'll explore how manufacturers can accelerate transformation initiatives, embed organisational agility and position themselves for sustained success amid rapid industrial evolution.

Shane Williams is a renowned tech advisor and Virtual Chief Technology Officer, specialising in aiding SME manufacturers to modernise their technology landscapes and embrace new platforms. His expertise lies in assisting business leaders to adopt advanced technology solutions to enhance efficiency and security in the manufacturing sector, a field known for its rapid pace and constant evolution. Shane excels in tailoring strategies to meet the unique needs and challenges of each small and medium-sized manufacturer.

As the co-host of the 'Manufacturing Tech Australia' podcast, Shane breaks down complex technology topics into easily digestible content, offering practical advice and insights pertinent to the manufacturing industry. His guidance is instrumental in helping his clients to navigate the intricate path of digital transformation, ensuring they remain competitive in the ever-evolving world of Industry 4.0.

Shane is the author of the Amazon bestseller "The Platform Owner's Guidebook: How Industry Experts Unlock Value from Enterprise Software," a vital resource for understanding the nuances of adopting and leveraging software platforms like ERP. He also hosts the 'Platform Diaries' Podcast, where he delves into the challenges and opportunities presented by software adoption and utilisation in various industries.

Shane's roles as a strategic tech advisor, virtual CTO for SME Manufacturers and a podcast host make him a pivotal figure in the conversation around maximising value from advanced technologies.

#### **SPEAKER**



**Shane Williams**

Host, **Manufacturing Tech Australia** podcast

12:30pm **LIVE PODCAST RECORDING: *continued***

Nathanael (Nato) Small, Leadership advisor and intrapreneurship expert obsessed with simplifying the complex | Co-Author of *Maunfactureship*.

**SPEAKER**



**Nathanael (Nato) Small**

Co-Author of *Maunfactureship*

**SPEAKER**



**Sean Emery**

Manager, Process Control  
**Advanced Manufacturing  
Readiness Facility (AMRF)**

**SPEAKER**



**Grant Belcher**

Creator of **IGNITE Brand Strategy**

Sean has over a decade of manufacturing experience specialising in diverse sectors such as medical, aerospace, defence, and transport. Sean is a versatile and accomplished engineer with a comprehensive understanding of various manufacturing processes, including injection moulding, compression moulding, CNC machining, and additive manufacturing.

Throughout his career, Sean has served as a quality engineer, ensuring the highest standards of production and product integrity, and as a design engineer, developing innovative solutions tailored to specific industry requirements.

Sean optimises production processes for efficiency and scalability, driving operational excellence within organisations. He enjoys complex challenges and driving sustainable growth for organisations operating in dynamic and competitive markets.

Grant Belcher, Award-Winning B2B Technology & Manufacturing Brand Strategist | Creator of **IGNITE Brand Strategy**.

### 1:10pm **Unlocking Excellence in Your Supply Chain**

As supply chains evolve at lightning speed - driven by demands for agility, sustainability, and profitability - businesses are overwhelmed by complexity. Artificial Intelligence dominates the headlines, yet many organisations still wrestle with outdated systems, fragmented processes, and disengaged teams.

The truth? Ideas aren't the issue—execution is. Many leaders try to solve too many problems at once and end up moving none. Data is abundant, but actionable insights are scarce. And often, a few high performers carry the weight of the entire operation.

Learn the fundamentals of Operational Excellence to unlock operational traction - practical, proven, and powerfully simple.

Ishan has a wealth of knowledge in the field of Operational Excellence, working across seven countries for two and half decades, including multi-national companies. As a speaker, author and facilitator, Ishan helps to inspire, unlock and unleash latent capacity in manufacturing and warehousing. Ishan lives in Sydney with his wife and two sons.

#### **SPEAKER**



#### **Ishan Galapathy**

Managing Director  
**Capability Unlimited**

### 1:30pm **Building AI-driven smarter factories**

Many manufacturers are embracing digital transformation yet often focus on localized digitisation. Artificial intelligence (AI) offers a powerful leap, moving beyond isolated task-based digitisation towards unlocking large-scale benefits across the entire manufacturing value chain.

This session will explore AI's transformative potential, showcasing its ability to boost productivity at various stages of production. Through real-world case studies, we'll demonstrate that AI adoption is feasible for organizations at all levels of digitization, regardless of their current digital maturity. Discover how AI can elevate your manufacturing operations.

Dr. Abhik Banerjee is a Senior Research Fellow and Associate Director of the Digital Innovation Lab at Swinburne University of Technology. He is a recognized expert on the Internet-of-Things (IoT) with more than 10 years of experience in research and technology organisations, leading industry-focused digital transformation research that integrates IoT, Artificial Intelligence (AI) and Software Engineering (SE) to develop research-based solutions to industry problems and translating research into commercial and deployable solutions.

#### **SPEAKER**



#### **Abhik Banerjee**

Senior Research Fellow &  
Associate Director, Digital  
Innovation Lab  
**Swinburne University of  
Technology**

Vikram Sachdeva brings 28 years of experience in the manufacturing space spanning operations management, operational excellence and digital transformation. In his current role, he led the development & successful delivery of a government funded, unique Industry 4.0 program catalysing multi million dollar investment in Industry 4.0 technologies, contributing to onshoring, new jobs creation and establishing Industry 4.0 as a key enabler to any manufacturing transformation.

Swinburne's "AI Readiness and Transformation program" is helping manufacturing businesses adopt AI through awareness and experience workshops, AI Readiness in-depth assessments, hands-on training for manufacturing senior leaders and delivering AI projects.

#### **SPEAKER**



#### **Vikram Sachdeva**

Director of Manufacturing &  
Transformation  
**Swinburne University of  
Technology**

1:50pm

### Manufacturing in Australia: what do trade, energy and technology disruptions mean for your business?

After a strong post-pandemic recovery, Australian manufacturing is once again being tested – this time by rising global trade tensions, challenging energy markets and rapid technological change disrupting traditional business models.

David will provide Ai Groups analysis of upcoming challenges you need to be aware of and explore the strengths manufacturers can build on, using technology to adapt to changing and emerging opportunities.

David is Ai Group's Director of Emerging Industries and Innovation. David has been part of Australia's Innovation Ecosystem for over twenty years and has worked at the executive level across multiple industries including large and small organisations to facilitate innovative solutions to complex and wicked problems.

David has maximised opportunities for Australian industry in \$88 billion dollars of major projects, delivered financial assistance of over \$22 million dollars to innovative SME's and pulled together over 150 commercially astute bleeding edge research/industry collaborations that have resulted in novel technology and jobs of the future.

David is also a Non-Executive Director and/or Industry Representative on the following bodies.

- NED Director - Police Veterans QLD
- Director - ARC Research Hub for Australian Steel
- Industry Engagement Advisory Committee – Astronomy Australia
- Industry Representative - R&D Tax Incentive Roundtable - DIISR
- Industry Representative - HERC IP Framework Advisory Committee
- Secretary - Emerging Industries Council

In his personal life, David is a crowdfunding tragic, thwarted blacksmith and doting dad to two Dachshund Jack Russell crosses.

#### SPEAKER



#### David Martin

Director Emerging Industries  
and Innovation  
**Australian Industry Group**

### 2:10am **PANEL | What's next for manufacturing? Insights and Actions for Tomorrow**

Dr. Abhik Banerjee is a Senior Research Fellow and Associate Director of the Digital Innovation Lab at Swinburne University of Technology. He is a recognized expert on the Internet-of-Things (IoT) with more than 10 years of experience in research and technology organisations, leading industry-focused digital transformation research that integrates IoT, Artificial Intelligence (AI) and Software Engineering (SE) to develop research-based solutions to industry problems and translating research into commercial and deployable solutions.

#### **SPEAKER**



#### **Abhik Banerjee**

Senior Research Fellow &  
Associate Director, Digital  
Innovation Lab  
**Swinburne University of  
Technology**

I have over 20 plus years of experience in Supply Chain, Property Development, Property Sales, Client Implementation, Manufacturing and Business Development.

Starting in a warehouse on pad as a pup. Now currently helping business grow as a Senior Business Consultant - when needed. Offering friendly, helping, trusted advice on the roads to success to those that are lost or time poor.

I have worked my way through the Tiers and years to become known in the wonderful world of Logistics and Property.

My experience and passion lays with but not limited to:

- Strategic Matters Expert, Supply Chain and Property
- Project / Property Management, Manufacturing Solutions / Upgrades.
- Warehouse Management Implementation (Odoo) WMS.
- Building Upgrades, Cold Store, Power, Ambient and Automation.
- Business Development, Turn-Key solutions
- New and Innovative Warehouse Designs
- Property Retro Fits, Building Compliance

I have a knowledge base and experience within the industry, which makes life easier for others. I enjoy helping to solve and achieve set goals for customers, clients and property developers. I enjoy what I do. I take a lot of pride with my approach and have done for a long time.

No Job to Big or small. The harder the better.

#### **SPEAKER**



#### **Carl Xuereb**

Senior Business Consultant,  
**No Worries**



### 2:10pm **PANEL: *continued***

David is Ai Group's Director of Emerging Industries and Innovation. David has been part of Australia's Innovation Ecosystem for over twenty years and has worked at the executive level across multiple industries including large and small organisations to facilitate innovative solutions to complex and wicked problems.

David has maximised opportunities for Australian industry in \$88 billion dollars of major projects, delivered financial assistance of over \$22 million dollars to innovative SME's and pulled together over 150 commercially astute bleeding edge research/industry collaborations that have resulted in novel technology and jobs of the future.

David is also a Non-Executive Director and/or Industry Representative on the following bodies.

- NED Director - Police Veterans QLD
- Director - ARC Research Hub for Australian Steel
- Industry Engagement Advisory Committee – Astronomy Australia
- Industry Representative - R&D Tax Incentive Roundtable - DIISR
- Industry Representative - HERC IP Framework Advisory Committee
- Secretary - Emerging Industries Council

In his personal life, David is a crowdfunding tragic, thwarted blacksmith and doting dad to two Dachshund Jack Russell crosses.

#### **SPEAKER**



#### **David Martin**

Director Emerging Industries  
and Innovation  
**Australian Industry Group**

### 2:40pm **Close**



GenieGrips® make high quality, durable products that provide **safe, secure & stable** movement of forklifts loads.

**Proudly Sponsoring the**



Come visit us at the Expo  
**Stand 023**

[geniegrips.com](http://geniegrips.com)



#### GenieGrips® Mats

Durable protective mats designed to wrap over the top and sides of forklift tynes, helping prevent product damage during lifting & transport.



#### GenieGrips® Cushions

Heavy-duty bumpers that magnetically secure to the forklift tyne carriage, absorbing impact and protecting both the forklift and the load.



#### GenieGrips® Caps

Robust covers engineered to fit securely over the tips of forklift tynes, reducing the risk of punctures, scratches, or damage to goods.



#### GenieGrips® Loading Mirrors

Strategically designed forward-facing mirrors that enhance operator visibility and reduce blind spots during loading and manoeuvring.



#### GenieGrips® Stik-It Pads

Compact, easy-to-apply pads that sit within the footprint of the tyne, offering added protection to delicate surfaces and stabilizing loads.

# Exhibitor Listing

S20



## A-SAFE Australasia

A-SAFE are the inventors and manufacturers of the world's first fixed polymer safety barrier system, designed to protect people, property, profits and performance in industrial workplaces across the world. The company was formed in 1984 and, after becoming experts in plastic extrusion, the first flexible safety barrier was sold in 2001. A-SAFE barriers flex after impact from workplace vehicles, absorb the impact forces and then reform.

[www.asafe.com](http://www.asafe.com)

N10



## Abbe - Packaging made easy

Abbe is a leading Australian independent manufacturer and supplier of corrugated and carton board packaging, with retail display, specialty and industrial packaging and world-class packaging automation solutions. Proudly family-owned and operated for over 35 years, Abbe continues its passion for excellence, quality, and customer service.

[www.abbe.com.au](http://www.abbe.com.au)

D6

## ADDVERB

Human | Robot | Possibilities

## Addverb Technologies

Addverb Technologies, founded in 2016, provides AI-enabled fixed and flexible automation solutions to boost efficiency, reliability, and revenue for global warehouses, micro-fulfilment centres, and distribution centers. Addverb is thrilled to be a part of CeMAT Australia in July 2026, showcasing its Robotic Sorter (Zippy 40) and 4-Way Pallet Shuttle (Cruiser 360).

[addverb.com](http://addverb.com)

D12



## Adept Conveyors

Adept Conveyors (previously Adept Conveyor Technologies) is an Australian owned and operated conveyor solutions provider. With over twenty years of experience, they have grown to become leaders in the goods transfer and materials handling industries. From warehousing and packaging to freight and logistics and much more, the team at Adept Conveyors have designed conveyor systems for an extensive array of industries.

[adeptconveyor.com.au](http://adeptconveyor.com.au)

G1



## ADM

ADM is an Australian family-owned business established in 1986 by their MD, Glenn Bates. The foundation is built on excellent customer service, from bringing you effective and affordable industrial and power control solutions, to providing sound technical advice for your projects. ADM is the primary distributor of popular brands including MEAN WELL, Invertek, Pulsar, ESI, and POSITAL, with three warehouses located in Victoria, Brisbane, & Perth.

[www.admtech.com.au](http://www.admtech.com.au)

B12

## AGITO

## AGITO

AGITO work with you to design and deliver the most effective Materials Handling, Robotic & Sortation automation for your business - underpinned by their sophisticated software solutions. They understand the complexity of interfacing across large scale systems and third party equipment. All of their solutions are backed by unwavering Service & Support.

[www.agitoglobal.com](http://www.agitoglobal.com)

# Exhibitor Listing

M18



## AISTEK (SUZHOU) NEW MATERIALS

Aistek (Suzhou) New Materials Technology Co., Ltd was founded in 2009 and are a Chinese manufacturer of reusable, returnable & recyclable packaging products for the automotive industry, electronics industry, and many other sectors. They also provide packaging solutions.

[www.ais-pak.com](http://www.ais-pak.com)

Q39



## Allstore Systems

Allstore specializes in Vertical Lift Systems for dynamic warehousing. They are proud to represent the Ferretto Group in Australia, who have the Ferretto Vertimag VLM. Vertimag optimizes the available factory height, reducing the storage footprint to 1/10 compared to traditional storage systems. Other Vertimag VLM benefits are improved stock management, perfect ergonomics and total safety and increased speed of order preparation.

[www.allstoresystems.com.au](http://www.allstoresystems.com.au)

N1



## AMGC Connect Knowledge Hub

AMGC is the peak body representing Australian manufacturing. AMGC has been appointed an Industry Partner Organisation (IPO) under the Australian Government's Industry Growth Program (IGP). Under this program, AMGC has developed AMGC Connect. AMGC Connect is the premier gateway for Australian manufacturers to accelerate growth, innovation, and global competitiveness.

[www.amgc.org.au](http://www.amgc.org.au)

G39



## APC Storage Technology Pty Ltd

Australian manufacturing company established in 1972 providing storage solutions in Racking, Shelving, Mezzanines & Automation. Offices are in Perth, Melbourne, Sydney, Brisbane & Auckland. Clients are provided a complete engineering/design service, providing a best 'fit for purpose', flexible, cost-effective design. Visit their stand to discuss your requirements. The team has many years of experience to optimise a solution specifically for you.

[www.apcgroup.com.au](http://www.apcgroup.com.au)

M10



## APPMA

Australia's leading and largest association for the processing and packaging machinery industry. Their mission is to unite, promote, integrate, and foster participation and development at all levels of the packaging and processing machinery Industry in Australia, at every opportunity. APPEX is their flagship tradeshow, and is the largest manufacturing event in Australasia, attracting over 400 exhibitors and 12,000 industry visitors.

[www.appma.com.au](http://www.appma.com.au)

F29

ROUND TABLE SPONSOR



## Argon & Co

Argon & Co is a global management consultancy that specialises in operations strategy and transformation. With expertise spanning supply chain planning, manufacturing, logistics, procurement, finance, and shared services, they work together with clients to transform their businesses and generate real change. Their people are engaging to work with and trusted by clients to get the job done.

[www.argonandco.com/en](http://www.argonandco.com/en)

# Exhibitor Listing

T12



## ARM Hub

ARM Hub is Australia's leading not-for-profit manufacturing innovation centre, accelerating adoption of advanced technologies to boost productivity and global competitiveness. Its integrated services—Data & AI, Scaleup Manufacturing, and Accelerators—drive commercialisation, streamline operations, and unlock investment. Backed by partners like Microsoft and NVIDIA, ARM Hub sets global standards and builds sovereign capability.

[armhub.com.au](http://armhub.com.au)

N4



## Aurora Industrial Packaging

Aurora specialise in automated industrial packaging systems built specifically for the Australasian industry. Whether you're a small, rural based family business or a large multinational manufacturer, their systems are designed to make your operation more efficient and your day-to-day a little bit easier. Filling, Closing, Palletizing, Wrapping/Hooding, Service. They provide and support the technology you need to seize growth opportunities and reach new markets — locally and globally.

[aurora-process.com](http://aurora-process.com)

O2



## Australis Group

Australian Owned. Local Manufacturing. Smart Thinking. The Australis Group of businesses including Australis Engineering and Advance Conveyors are experts in manufacturing Conveyors, Production and Packaging Equipment, Automation, Pallet Handling Equipment and Robotics integration. Founded in 1983, they have operations in Sydney and Brisbane.

[australiseng.com.au](http://australiseng.com.au)

N11

## AutogenAI

### AutogenAI Bidding Software

AutogenAI delivers advanced bidding software to optimise tendering for businesses. Using AI, their platform crafts data-driven bids swiftly and accurately. At CeMAT AUSTRALIA, AutogenAI will demonstrate how their software boosts efficiency, raises success rates, and provides a competitive advantage in logistics, supply chain, and warehousing. They focus on revolutionising bid management for superior results.

[autogenai.com/apac/platform](http://autogenai.com/apac/platform)

P12

## AUTOMATE-X

### Automate-X

Automate-X delivers some of the most innovative and accessible warehouse automation solutions for Australian & New Zealand businesses. With multiple goods-to-person projects currently underway, they're helping companies of all sizes reduce labour reliance, grow within existing footprints, & scale smarter. Visit them at CeMAT to see how solutions like PopPick, RoboShuttle, and automated container unloading are reshaping fulfilment across the region.

[www.automate-x.com.au](http://www.automate-x.com.au)

N16

**SAFETY SUPPLIER**



## Axelent Australia

Axelent is a Swedish global leader in industrial safety, backed by 30+ years of expertise. Axelent Australia offers complete safety solutions including machine guarding, impact and fall protection and cable tray systems from the locally stocked warehouse. From warehousing to logistics and manufacturing industries, Axelent delivers customised solutions that set industry standards. Whatever the challenge, Axelent has the solution.

[www.axelent.com.au](http://www.axelent.com.au)



# Exhibitor Listing

H22



## BALYO

BALYO designs robotic solutions for autonomous end-to-end pallet movement, transforming standard forklifts into driverless robots. Combining AGV strength with AMR intelligence, BALYO robots navigate using advanced 3D Lidars with no added infrastructure. At CeMAT AUSTRALIA, they'll showcase how their technology enhances safety, reduces labor and space constraints, and delivers measurable ROI—empowering companies across Australia to simply change.

[www.balyo.com](http://www.balyo.com)

P7



## Beckhoff Automation

Beckhoff provides open automation systems based on PC-based control. Their range includes industrial PCs, I/O and fieldbus components, drive technology, automation software, cabinet-free control, and machine vision hardware. Components work standalone or as an integrated system across all industries. Their Technology offers scalable, universal solutions for various applications from CNC machines to intelligent building automation.

[www.beckhoff.com/en-au](http://www.beckhoff.com/en-au)

S4



## BELDEN

Belden Inc. delivers complete connection solutions that unlock untold possibilities for their customers and the world. They advance ideas and technologies that enable a safer, smarter and more prosperous future. Throughout their 120+ year history they have evolved as a company, but their purpose remains – making connections. They are headquartered in St. Louis and have manufacturing capabilities in North America, Europe, Asia and Africa.

[www.belden.com](http://www.belden.com)

I18



## BEUMER GROUP AUSTRALIA

BEUMER Group Australia provides the single point of contact within the region for the design, supply, project implementation, and the ongoing customer support programs offered for a range of integrated Material Handling Systems projects. They operate in a variety of industries using specialised technology within Airports, Post Parcel and Freight Centres, Warehouse and Distribution Centres, and Bulk Materials Handling Industries.

[www.beumer.com](http://www.beumer.com)

E6



## BHD Storage Solutions

For 20 years, BHD Storage Solutions has been renowned in the storage industry for offering the highest level, retail quality, and industrial strength racking solutions possible. BHD is currently the Number 1 Cantilever Racking supplier in Australia. BHD is a full-service, turnkey, storage solution provider, offering a wide range of traditional racking including: Cantilever, Tyre, Pigeon Hole, Mezzanine, Long Span Shelving, and Pallet Racking.

[www.bhdstorage.com.au](http://www.bhdstorage.com.au)

F22



## Big Ass Fans

Big Ass Fans is the global leader in industrial airflow solutions, known for their powerful, energy-efficient fans designed to improve comfort and productivity. At CeMAT Australia, they will showcase their industrial range. Their expert team delivers tailored airflow solutions for warehousing and distribution facilities.

[bigassfans.com/au](http://bigassfans.com/au)



# Exhibitor Listing

G15



## BJT Pack

Why choose LockedAir? LockedAir focuses on providing the total best value solutions in the inflatable protective packaging field. They own a number of patents and real case experience, also set new standards in kinds of applications. LockedAir aims to make a substantial contribution to improving customer packaging safety, cost-effective, and sustainability to ensure significant customer benefit.

[www.lockedair.com](http://www.lockedair.com)

S17



## Blickle Australia Wheels & Castors

Blickle is a global leader in wheels and castors, known for German-made quality and innovation. With over 70 years of experience, they offer more than 30,000 products ranging from 15 to 50,000 kg load capacity. All products are manufactured and 100% tested in Germany. Blickle also develops custom solutions in close collaboration with customers to meet unique material handling needs.

[www.Blickle.com.au](http://www.Blickle.com.au)

F14



## BlueSword

Founded in 1993, BlueSword is a leading E2E smart logistics solution provider with core strengths in consulting, software, equipment, system integration, and RaaS. Backed by a top R&D team and a 200,000 m<sup>2</sup> base, they hold 270+ IP rights and export globally. Listed on SSE STAR Market in 2020, they deliver intelligent logistics systems with customized design, lean manufacturing, fast delivery, and dedicated service.

[www.bluesword.com](http://www.bluesword.com)

H26



## Cascade Australia

Cascade Corporation, founded in 1943, evolved from a modest machine shop to the global leader in the manufacturing of attachments, forks, masts, & related technologies for forklifts & AGVs. Cascade (Australia) Pty Ltd was formed in 1962 & today remains a wholly owned subsidiary of Cascade Corporation. HQ in Darra, Brisbane they work cooperatively with equipment OEMs, dealers & end users to design & supply the very best materials handling equipment.

[www.cascorp.com/au](http://www.cascorp.com/au)

F33



## CHANGZHOU YI-LIFT

ChangzhouYi-Lift Material Handling Equipment Co.,Ltd. has been a professional logistic and industrial equipments manufacturer in China for more than 30 years. Their product range covers manual and pallet trucks, stackers, mobile and stationary lift tables, weighing trucks, roller skates, and all kinds of drum handling equipments.

[www.yi-lift.com](http://www.yi-lift.com)

K7



## CIMC Pteris-Airstack

Airstack Intralogistics delivers advanced warehouse automation solutions tailored to the Australian market. In partnership with CIMC Pteris Global, they specialize in AS/RS, conveyor technology, and smart intralogistics integration. At CeMAT AUSTRALIA, they will showcase innovative solutions that boost operational efficiency, reduce labour dependency, and future-proof warehouse operations across diverse industries.

[www.airstackau.com](http://www.airstackau.com)

# Exhibitor Listing

L10



## CipherLab SATO 42Gears Getac

CipherLab is a world leader in AIDC solutions for a wide range of industries. CipherLab's expertise is at the convergence of scanning, mobile computing, and business process design. This results in more efficient supply chains, field sales services, retail operation and reduced cost of doing business in almost every sector.

[www.cipherlab.com](http://www.cipherlab.com)

G6



## CIVILCRAFT

Civilcraft specialises in pavement repairs and end-to-end asset solutions for industrial and logistics facilities. From construction to targeted remediation and maintenance, they enhance asset performance, safety, and lifespan. Their agile teams deliver time-critical, cost-effective works with minimal disruption. Trusted by major property and government clients, they focus on reliability, value, and long-term asset support.

[www.civilcraft.com.au](http://www.civilcraft.com.au)

E4



## Clark Equipment

Clark Equipment has shaped Australia's materials handling industry since the 1940s, powering businesses with brands like Clark the Forklift, Terberg, and Omega. With over 20 branches across Australia and New Zealand, Clark Equipment delivers unmatched service and support. Clark will be unveiling their new cutting-edge Lithium-Ion forklifts at CeMat 2025, emphasizing that sustainability and performance go hand in hand.

[clarkforklifts.com.au/](http://clarkforklifts.com.au/)

R12



## Cloud Assess

Cloud Assess is the LMS for frontline teams—fast, mobile and built for the flow of work. From two-click access to automated inductions and safety checks, it streamlines compliance and skill tracking across logistics and supply chains. Replace manual processes, automate admin and centralise evidence—online or offline. Stay audit-ready and empower a safe, skilled and strong workforce.

[cloudassess.com](http://cloudassess.com)

H5



## COGNEX CORPORATION

Cognex Corporation is the world's leading provider of vision systems, software, sensors, and industrial barcode readers used in manufacturing automation and logistics industry. Cognex solutions deliver high accuracy and robust performance which helps improve traceability, increase throughput, and reduce costs associated with manual rework. These solutions provide rich real-time performance data and trending insights that help optimize operations.

[www.cognex.com](http://www.cognex.com)

A3



## Colby Storage Solutions

Colby Storage Solutions is a leading Australian provider of high-quality warehouse storage systems. With over 55 years of experience, Colby provides innovative, durable, and safe racking and shelving solutions. Proudly Australian Made, ColbyRACK is manufactured by Dematic in Sydney. Backed by a national distributor network and global materials handling specialist Dematic, Colby Storage Solutions delivers smarter, safer, stronger storage.

[www.colby.com.au](http://www.colby.com.au)

# Exhibitor Listing

R31



## Combilift

Combilift are the largest manufacturer of multidirectional, sideloading, and articulated forklifts globally. Innovation, Flexibility, and Service is the ethos on which Combilift's success is built and has seen them become the world's fastest-growing forklift manufacturer, exporting to more than 85 countries and with more than 99,000 trucks in use worldwide. No other manufacturer in the world can deliver the same level of customisation and adaptability.

[www.combilift.com](http://www.combilift.com)

E12



## Conlida IOT Tech

Conlida AIOT Tech Co., Ltd. (SH.603322) is an integrated operator dedicated to providing customers with AIOT digital logistics application solutions. Founded in 2001 and specializing in AIOT digital logistics application industry for 23 years, Conlida IOT Tech is the strength brand of AIOT perception application solutions and the forerunner of the research, development, application, and promotion of AIOT digital logistics application technology in China.

[www.china-code.com](http://www.china-code.com)

U15



## Conquest Industrial

Conquest delivers a proven range of industrial floor cleaning equipment backed by expert advice and dependable nationwide support. With an 100% satisfaction guarantee and flexible options to rent, hire or buy, you'll get the right solution to match your needs. Boost productivity, enhance safety, and maintain a spotless facility—with Conquest behind you all the way.

[www.conquestequipment.com.au/](http://www.conquestequipment.com.au/)

M13



## Contech

Contech are a global equipment manufacturer and supplier specialising in your conveying needs. They have installation sites in the USA, Europe, Middle East and many Asian countries with an impressive number of multi-national, regional and local companies. Contech provides in-house mechanical design, manufacture, all required electrical controls and programming, "one stop shop" system supply, factory acceptance testing, and installation.

[www.contechengineering.com](http://www.contechengineering.com)

L18



## Contrak

Contrak is an Australian family business specializing in folding pallet bins, crates, cages and IBCs which provide an economical and reusable storage and transport solution. Their award-winning company supplies industries with innovative superior materials handling products manufactured using UV treated, 100% recyclable food-grade plastic. They believe their folding pallet bins are the strongest in Australia. Buy outright or lease to own.

[www.contrak.com.au](http://www.contrak.com.au)

E36



## CONVEYOR LOGISTICS

## Conveyor Logistics

Conveyor Logistics specialise in providing innovative material handling and warehouse automation solutions. With a passion for excellence and a commitment to customer satisfaction, they have become a trusted partner for businesses aiming to optimise their operations.

[www.conveyorlogistics.com.au](http://www.conveyorlogistics.com.au)

# Exhibitor Listing

S14

## CROSSMULLER

### CROSSMULLER

Crossmuller is a privately owned Australian company on a mission to empower Australian manufacturing. Delivering end-to-end solutions in automation, electrical, robotics, manufacturing IT, and custom machinery. With in-house engineering, fabrication, software development and machine safety teams. They collaborate with their clients to design, build and integrate tailored automation solutions across diverse industries and applications.

[www.crossmuller.com.au](http://www.crossmuller.com.au)

U21



### DALIAN HUARI MACHINE & MOULD

Established in 1990, Dalian Huari Machine & Mould Co., Ltd. is an export-oriented machinery processing enterprise located in Yingchengzi Industrial Park, Dalian, nearby the mountains and sea. In 2003, Dalian Satsma Huari Tank Co., Ltd. was established as a joint venture with Japan Satsma Industrial Co., LTD., which produces all kinds of large and medium-sized welding parts and tanks for Toshiba, Mingdishe, Fujifilm Electric. Hitachi and other companies.

[www.dlhuari.cn](http://www.dlhuari.cn)

R29



### Dalian Veiga Industrie

Dalian Veiga Industries Company is a manufacturer of high-precision and highly complex metal components, mainly serving the European and American markets. Its future development focus is on countries and regions such as Germany and the United States, and it has participated in industry exhibitions multiple times.

[www.dlveiga.com](http://www.dlveiga.com)

B23



### Damon Australia

Damon Group is a global leader in intelligent logistics, specialising in advanced conveying, sorting, and warehouse automation solutions. With local manufacturing in Australia, Damon delivers systems tailored to specific customer needs across various industries. On display at CeMAT is a high-speed sorter, demonstrating the company's smart, scalable technology that drives efficiency, flexibility, and performance in modern supply chains.

[www.damon-group.com.au](http://www.damon-group.com.au)

Q29



### Datature

Datature is the leader in Vision AI solutions that intelligently monitor your operations 24/7. Whether it's safety, compliance, efficiency, people, packages, forklifts, or anything in between, they've got you covered. Vision AI is transforming the way industries operate and driving the next wave of operational excellence for leading companies. Rolling out Vision AI can be faster and cheaper than you think. Talk to them to learn more!

[www.datature.io/](http://www.datature.io/)

B12



### DELIECN

DELI Group is an intelligent warehousing logistics system & equipment integrator dedicated to the field of intelligent manufacturing & smart logistics and focusing on the R&D, planning & design, manufacturing & fabrication, installation & commissioning, after-sales maintenance and other services of intralogistics system.

[www.deliecnasrs.com](http://www.deliecnasrs.com)

# Exhibitor Listing

A1

## DEMATIC

### Dematic

Dematic is a global leader in intelligent automated and robotic solutions for retail, manufacturing and supply chains. Combining global experience with local expertise, Dematic designs, builds and supports systems that boost efficiency, reduce costs and drive competitive advantage. Part of KION Group, with engineering, manufacturing and service centres in 26 countries, Dematic has implemented systems for some of the world's most respected brands.

[www.dematic.com/en-au/](http://www.dematic.com/en-au/)

L20

### RACKING SPONSOR



## Dexion Liverpool

Dexion Liverpool specializes in the design & installation of Industrial and Commercial Storage Systems plus the design, manufacture and installation of mezzanine floors and other related fabrication. Dexion Liverpool, through its Smarter Automated Solutions division, also specializes in data analysis, design, control software and installation of warehouse automation equipment.

[dexionliverpool.com.au](http://dexionliverpool.com.au)

S5



## Diverseco

For over 30 years, Diverseco has been at the forefront of transforming operations with cutting-edge weighing and automation technologies, along with expert maintenance and calibration solutions. Their products and services empower Australian companies to grow and excel with turnkey solutions. As an industry leader, Diverseco helps customers achieve business excellence through innovative weighing, automation, and service solutions.

[www.diverse.com.au](http://www.diverse.com.au)

H15

### CHARGING LOUNGE SPONSOR



## DLL

DLL, a global financial solutions provider with over 75 billion AUD in assets, was founded in 1969 and operates in 25+ countries. DLL provides asset-based financial solutions in the materials handling, intralogistics and automated warehousing industries. As supply chain finance specialists, DLL has expertise in financing equipment through the entire supply chain, from traditional assets to large-scale automation projects.

[www.dllgroup.com/au/en-au/industries/intralogistics](http://www.dllgroup.com/au/en-au/industries/intralogistics)

T23

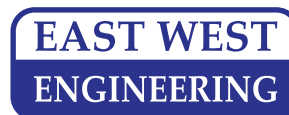


## Dolav Australia

DOLAV®, established in 1976, designs and manufactures heavy-duty box pallets for the logistics industry. Renowned for durability and performance, DOLAV® offers tailor-made solutions to meet specific operational needs. Their products withstand extreme conditions and are ideal for bulk handling and storage. With a strong focus on customisation, DOLAV® supports efficient, long-lasting logistics solutions across diverse sectors.

[www.dolav.com](http://www.dolav.com)

Q30



## East West Engineering

East West Engineering is Australia's leading supplier of forklift attachments and materials handling equipment for many well-known and reputable OEMs, forklift dealers, industrial suppliers, construction, resource and manufacturing companies. They offer a comprehensive range of solutions to lift, tip, turn, pull, position, and store materials efficiently and safely in the workplace. All products designed in accordance with Australian Standards.

[www.eastwesteng.com.au](http://www.eastwesteng.com.au)

# Exhibitor Listing

S9



## EASTFOUND GROUP

Dalian Eastfound Logistics Equipment Co., Ltd. is a leading manufacturer specializing in the research, development, production, and sales of logistics and storage equipment. Their products include wire decking, wire containers, roll containers, IBC containers, stacking racks, conveyor rollers, and modular conveyor systems. Focused on innovation and quality, they provide durable, efficient solutions for material handling and storage.

[www.eastfound.my](http://www.eastfound.my)

N27



## ELGAS

Elgas is Australia's leading LPG supplier, offering reliable energy solutions for diverse commercial and industrial needs. At CeMAT Australia, they're highlighting their comprehensive forklift gas solutions, including 15kg/18kg cylinder exchange and bulk onsite refuelling.

[elgas.com.au](http://elgas.com.au)

V24



## Elite Oceania

Elite Oceania is the exclusive Australian distributor of Elite Robots collaborative robots. At CeMAT, they're showcasing turnkey palletising cobot systems designed for safe, efficient, and space-saving automation. Their solutions offer fast ROI, intuitive operation, and full local support—empowering warehouses to overcome labour shortages and boost productivity with ease.

[www.eliteoceania.com](http://www.eliteoceania.com)

N24



## Enlightening Plast

Enlightening Plast Co., Limited specializes in plastic products for material handling and warehouse storage. Their products cover Plastic Dustbins, Plastic Pallets, Plastic Pallet Boxes, Plastic Sleeve Boxes, Plastic Spill Pallets and Plastic Crates. They supply to Fortune 500s: Ford, Coca Cola, Samsung and etc.

[www.enlightening-plast.com](http://www.enlightening-plast.com)

P11

CONFERENCE SPONSOR



## enVista

enVista is a global consulting and software solutions firm that partners with leading brands to optimise supply chain, commerce and IT operations. With a growing presence in the APAC region, enVista delivers tailored, end-to-end solutions across transportation, warehouse management, automation and digital transformation, empowering businesses to drive efficiency, resilience and growth.

[envistacorp.com/en-au/](http://envistacorp.com/en-au/)

L8



## EPSON

Epson is a global technology leader dedicated to becoming indispensable to society by connecting people, things and information with its original efficient, compact and precision technologies. Epson will be showcasing its range of Colorworks Label Printers; CW-C8010 and CW-C6510, that are known for their high-resolution printing, producing vivid and bright colours suitable for various industries like retail, healthcare, and food & beverage.

[www.epson.com.au/](http://www.epson.com.au/)



# Exhibitor Listing

G34



## EXTOLLA

Extolla is an independent supply chain consultancy, technology solutions and implementation partner, transforming how retailers, manufacturers, 3PLs, and distributors across the Asia-Pacific region, plan, operate and optimise their supply chains. With deep industry expertise and a team of senior practitioners, Extolla delivers measurable results, on time and on budget.

[www.extolla.com](http://www.extolla.com)

i22



## Face Consultants

Experts in the design, surveying & testing of commercial & industrial concrete flooring. Specialists in floors for robotics.

[www.faceconsultants.com.au](http://www.faceconsultants.com.au)

G2



## Ferag APAC

Ferag Solutions, part of the Swiss Ferag AG group, is a global system integrator and consulting expert for intralogistics. They design and manage tailored conveying, sorting, and automation solutions powered by smart software and modular hardware like ferag.skyfall and ferag.denisort. With 65+ years of experience and references in 50+ countries, they help industries optimize supply chains with scalable, efficient, and flexible systems.

[ferag.com](http://ferag.com)

O21



## FINETOP CABIN

FINETOPCABIN is a forklift cab enclosure manufacturer in South Korea. They produce and sell cab enclosures for various forklift brands such as Hyundai, Bobcat, Toyota, Yale Hyster, etc. Their new product is the Nordrill cab enclosure that has obtained a US patent.

[WWW.FINETOPUSA.COM](http://WWW.FINETOPUSA.COM)

T9



## Finlease Equipment Finance

A trusted family business for over 35 years, Finlease simplifies finance with personal service, no jargon, and fast solutions. Finlease works for you — not the banks — providing tailored funding and expert support from start to finish, so you can focus on your business while they handle the finance.

[www.finlease.com.au](http://www.finlease.com.au)

R14



## Fishbowl

Fishbowl is the #1 inventory and manufacturing solution for Xero & Quickbooks users. They give you traceability, automation and compliance- without the cost or complexity of ERP. Most customers come to Fishbowl after outgrowing spreadsheets, disconnected systems, or outdated tools that can't handle production demands.

[www.fishbowlinventory.com.au](http://www.fishbowlinventory.com.au)

# Exhibitor Listing

L3

## FOODMACH

Automation | Robotics | Integration | Turnkey Projects

### FOODMACH

Foodmach is Australasia's leading factory automation integrator, delivering complete material movement solutions for over 50 years. From concept to commissioning, Foodmach's team of over 100 specialists designs, manufactures, installs, and provides electrical and software engineering, Industry 4.0 integration and ongoing service—all services in house.

[foodmach.com.au](http://foodmach.com.au)

Q45



### Forkpartz

FORKPARTZ. A name you can trust. Their high-quality forklift parts, made with advanced tech, ensure reliability and efficiency. Their inventory features over 5000 high-compatibility replacement parts, which, on average, are 30% more cost-effective than OEM parts. They can ensure global delivery within 3 weeks, always remaining true to their commitment to efficiency and customer satisfaction. FORKPARTZ, Power up your forklifts!

[www.forkpartz.com](http://www.forkpartz.com)

M24



Partners of  HSE Global

### Forkpro Australia

Forkpro Australia is a leading provider of forklift and material handling equipment training. Established in 2001, the company has built a strong reputation for delivering high-quality, on-site training solutions tailored to the warehousing, logistics, and manufacturing sectors.

[www.forkpro.com.au](http://www.forkpro.com.au)

F31



### Foshan Shunde Junyue Security Seals

Foshan Shunde Junyue Plastic Hardware Products Co., Ltd. is located in Shunde District, Foshan City, Guangdong Province, and is a high-end brand service enterprise focusing on plastic seals, cable seals, bolt seal, RFID seal and other products and integrating new product development, modern intelligent production, professional sales and after-sales service.

[www.sdjunyue.com](http://www.sdjunyue.com)

O23

#### ATTACHMENT SPONSOR



### GenieGrips

GenieGrips® forklift safety products are high quality, durable, products for forklifts that provide safe, secure and stable movement of loads. GenieGrips® Mats, Caps, Pads and Cushions for forklift tyres are a simple solution to moving products with bare metal tyres, while innovative Loading Mirrors allow drivers to sight tyres and see around the load, removing guesswork from loading and unloading. They understand the importance of forklift safety!

[geniegrips.com](http://geniegrips.com)

O6



### Glory Intelligence

Glory Intelligence Technology (GIT) is a company with 10 years of experience in the field of intra-logistics conveyor system. They are specialised in the development of the tote conveyor, belt conveyor, pallet conveyor and lift. They develop and produce conveyors based on modular components, for warehouses and DCs worldwide. They believe in standardization and no frills in order to give their customers the best price, excellent quality and short delivery time.

# Exhibitor Listing

I39



| GODREJ & BOYCE

## Godrej Enterprises Group

The Storage Solution business of Godrej Enterprises Group, a pioneer in the intralogistics sector, has designed, manufactured and built over 50,000 warehouses across five continents. With over seven decades of expertise, they offer advanced and innovative pallet racking, shelving and automation solutions that optimize space and enhance efficiency. All solutions follow global design standards and are built with a strong focus on sustainability.

[www.godrejenterprises.com/intralogistics/storage-solution](http://www.godrejenterprises.com/intralogistics/storage-solution)

P9

CONFERENCE SPONSOR



Grant Thornton

## Grant Thornton

Grant Thornton Australia is a member firm of the Grant Thornton global network – one of the world's leading independently-owned and managed accounting and advisory firms. Grant Thornton Australia has the proven experience to develop the optimal supply chain and automation strategy for your operations. Leveraging their insights, experience and connections with leading technology providers, they identify opportunities to enhance warehouse operations and offer fit-for-purpose solutions that support your service proposition and improve supply chain resilience.

[www.grantthornton.com.au](http://www.grantthornton.com.au)

N9



## GRAPH-PAK

Graph-Pak are an Australian packaging machinery supplier, and a laminating film, die cutter, and ecommerce machinery supplier. They are an Australian supplier of world-class packaging machinery, die cutting, folder gluing, post press, bookbinding machines, case binding machines, guillotines, strapping and banding machines, and ecommerce on demand box making machinery, as well as the supply nationally of laminating films, tapes, adhesives, rubber rollers, washes, and rejuvenators.

[www.graph-pak.com.au](http://www.graph-pak.com.au)

R22



## Hako

Hako – German Engineering for Professional Cleaning Solutions. Hako is a globally recognized leader in the manufacturing and supply of high-performance sweeping and scrubbing machines, specializing in professional Cleaning and Municipal Technology. Proudly engineered and manufactured in Germany, Hako equipment is renowned for its quality, innovation, and reliability across diverse industries and environments worldwide.

[www.hakoaustralia.com.au](http://www.hakoaustralia.com.au)

C20



## Hangcha Forklift

Hangcha Group is a top global forklift manufacturer, ranking among the world's top 8 material handling companies. With 6,000+ employees and 69 years of experience since 1956, they produce 400,000+ units annually in their smart factory. Their full range includes 1-48t IC forklifts, 0.6-48t electric models, warehouse equipment, side loaders, container handlers, reach stackers and AGVs - delivering reliable, innovative solutions worldwide.

[www.hangchaaustralia.com.au](http://www.hangchaaustralia.com.au)

S25

## Hangzhou Chee Yue Import & Export

Hangzhou Chee Yue Import & Export Co., Ltd. is located in Qiantang District, Hangzhou City, Zhejiang Province, which is a comprehensive service enterprise integrating research and development, production, and sales, and specializing in providing power transmission solutions for speed reducers, gear motors, and so on.

[www.cheeyue.cc](http://www.cheeyue.cc)

# Automate with intent

## 5 steps to supply chain advantage

**1** Lay strong foundations

**2** Build capability

**3** Invest in the right tech

**4** Design for resilience

**5** Commit to the journey

Find out more

Contact us today



**Richard Bycroft**  
Partner – Management Consulting  
0451 030 445  
Richard.Bycroft@au.gt.com

Assess your  
automation readiness

[grantthornton.com.au](https://grantthornton.com.au)

Grant Thornton Australia Limited ABN 41 127 556 389 ACN 127 556 389

'Grant Thornton' refers to the brand under which the Grant Thornton member firms provide assurance, tax and advisory services to their clients and/or refers to one or more member firms, as the context requires. Grant Thornton Australia Limited is a member firm of Grant Thornton International Ltd (GTIL). GTIL and the member firms are not a worldwide partnership. GTIL and each member firm is a separate legal entity. Services are delivered by the member firms. GTIL does not provide services to clients. GTIL and its member firms are not agents of, and do not obligate one another and are not liable for one another's acts or omissions. In the Australian context only, the use of the term 'Grant Thornton' may refer to Grant Thornton Australia Limited ABN 41 127 556 389 and its Australian subsidiaries and related entities.

Liability limited by a scheme approved under Professional Standards Legislation.



# Exhibitor Listing

N26

CHARITY PARTNER



## Healthy Heads in Trucks & Sheds

Healthy Heads in Trucks & Sheds is a registered not-for-profit foundation that provides a national approach to improving mental health and physical wellbeing for people working in road transport, warehousing and logistics. Their work focuses on providing industry with tools, resources and programs to allow businesses of all sizes to create psychologically safe, healthy working environments and thriving individuals.

[www.healthyheads.org.au](http://www.healthyheads.org.au)

F2



## HEBEI SHENLI RIGGING

Hebei Shenli Rigging has specialized in G10 & G8 rigging components for over 30 years. Their products include components such as lifting hooks, lifting shackles, and lifting chains.

[www.dslrigging.com](http://www.dslrigging.com)

L1



## HEXCORE

Hexcore, the leader in innovative and sustainable transport packaging solutions. Hexcore strives to redefine how goods are transported, combining strength, simplicity, and sustainability to support businesses across all industries.

[hexcoreanz.com](http://hexcoreanz.com)

P22



## Hi Tech Rear Vision

Hi Tech Rear Vision understands the unique challenges of heavy industrial settings. Their camera systems are meticulously crafted to meet the demands of large fleet operations in the sectors of waste management, transportation, mining, agriculture...just to name a few. They pride themselves in delivering robust solutions that withstand the toughest conditions, allowing enhanced safety and efficiency in every operation.

[www.htrvsafety.com.au](http://www.htrvsafety.com.au)

i19



## HM GROUP

HML GROUP stands at the vanguard of the global warehousing, transportation, logistics and packaging industry. With a history dating back to its founding in 2003, the company has evolved to spearhead innovation in the field, ultimately leading to its rebrand as HML GROUP in 2024.

[www.hmlwires.com](http://www.hmlwires.com)

N14



## HMPS Propac

HMPS Propac designs, builds, and supports high-performance packaging automation for multiple industries. From vertical form-fill-seal and liquid filling to palletisers and AMRs, their Australian-made systems boost efficiency, safety, and product quality. Trusted Australia wide for reliability and responsive service, they tailor turnkey solutions that scale with growing operations and deliver rapid ROI.

[www.hmps.com.au](http://www.hmps.com.au)

# Exhibitor Listing

D9



## HOD CASTER MANUFACTURING

ZHONGSHAN HOD CASTER CO., LTD. specializes in the production of casters and trolleys, located in Zhongshan City, GD, China. Founded in 2011, their products are widely used in industrial equipment, medical equipment, furniture, logistics equipment and so on. The factory has complete R&D, quality control, and production management. It has its own brand and products are sold to more than 40 countries.

[hod-caster.com](http://hod-caster.com)

J12

## Honeywell

### Honeywell

An Innovator in AIDC and Leader in Industrial Products. They create mobile computers, printers and data capture devices that improve worker productivity in thousands of companies of all sizes globally. They helped pioneer the barcode scanning market in the 1970s, and over the years their new innovations have helped retailers, distribution centers and T&L organizations achieve significant improvements in efficiency, speed, and accuracy in their operation.

[automation.honeywell.com/au/en/products/productivity-solutions](http://automation.honeywell.com/au/en/products/productivity-solutions)

T16



## HUBTEX AUSTRALIA

Experts in Long Load & Narrow Aisle Handling: They provide high-efficiency solutions with HUBTEX and Bendi forklifts. Their Hubtex multidirectional Sideloaders, Forklifts & custom-built special-purpose vehicles are designed to handle long, heavy, and bulky loads with ease — even in the tightest aisles. Bendi Narrow Aisle Articulated Forklifts: Increasing storage capacity by up to 50% — saving space, time, and costs without expanding your warehouse.

[hubtex.com.au](http://hubtex.com.au)

B10

### FORKLIFT SPONSOR



## Hyundai High Performance Forklifts

Hyundai High Performance Forklifts have been Australian-owned and operated since 2016 with over 70 years of experience within the broader Hyundai network. They service and support organisation, structured to care for national clients' long term-facilities' maintenance equipment requirements, including for the likes of Bunnings, DB Schenker, DHL, Rio Tinto, Cummins, BHP, Bidfoods, and more. They offer flexible ongoing support partnerships as Australia's largest rental and short-term hire fleet.

[hyundaimaterialhandling.com.au](http://hyundaimaterialhandling.com.au)

U39

### SUPPORTING ASSOCIATION PARTNER



## IFCBAA

The International Forwarders & Customs Brokers Association of Australia (IFCBAA) promotes the professional development of our members through education, training and compliance and operates as a not-for-profit organisation for the benefit of members, offering a wider range of services, products, and events (both regulatory and social).

[www.ifcbaa.com](http://www.ifcbaa.com)

Q23



## ife Forklifts/Pride Forklifts

ife Forklifts and Pride Forklifts, trusted leaders in forklift solutions, proudly present ProfitMAX. Designed for narrow-aisle efficiency, it increases storage capacity by up to 50 percent, reduces operational costs, and delivers lithium-powered precision. With expert sales, rentals, and servicing, they provide real solutions for real industries. Experience ProfitMAX firsthand at CeMAT AUSTRALIA.

[prideforklifts.com.au](http://prideforklifts.com.au)



# Exhibitor Listing

B3



## ifm efector

ifm is a global leader in automation and digitalisation technology that will showcase their innovative sensors, controllers, and systems. Their solutions are known for their high precision and reliability, helping to enhance efficiency and reduce costs across various industries. Visit their stand to explore the latest advancements in industrial automation and see how they can help streamline your operations.

[www.ifm.com/au/en](http://www.ifm.com/au/en)

Q24



## ifm efector

ifm is a global leader in automation and digitalisation technology, and at ITA 2025 they will showcase their innovative sensors, controllers, and systems. Their solutions are known for their high precision and reliability, helping to enhance efficiency and reduce costs across various industries. Visit their stand to explore the latest advancements in industrial automation and see how they can help streamline your operations.

[www.ifm.com/au/en](http://www.ifm.com/au/en)

S12



## IICA

The Institute of Instrumentation, Control and Automation Australia (IICA) is a not-for-profit organisation offers professionals opportunities for networking, education, and professional development through various events, training courses, and technical presentations.

[iica.org.au](http://iica.org.au)

M6



## IMA

IMA E-COMMERCE specializes in designing and manufacturing automated packaging solutions for the E-Fulfillment, 3PL and Intralogistics. IMA provides high-performance machines for case forming, closing and lidding ensuring efficiency and sustainability. Their advanced systems integrate technologies to optimize and reduce material waste, improving operational throughput, enhancing businesses' packaging automation, and minimizing labor cost.

[www.ima.it](http://www.ima.it)

F24



## Incident Zero

Incident Zero pioneers safety solutions by leveraging a deep understanding of human behaviour and biophysics. They believe everyone deserves to go home safely and this mission drives them to implement proactive measures that foster safe behaviours and enhance workplace safety worldwide. The Safety Halo™ system induces safe behaviours of both the operator and pedestrian to prompt a reduction of human-machine incidents to zero.

[www.incident-zero.com](http://www.incident-zero.com)

D20



## Industrial Batteries Australia

Industrial Batteries Australia (IBA) is a national leader in forklift battery and charging solutions, offering end-to-end supply, service, and long-term support across Lead Acid, Lithium and maintenance-free technologies. With branches in all major states, rapid turnaround times, and dedicated in-house service teams, IBA delivers reliable, fit-for-purpose Motive Power solutions tailored to suit the demands of modern Materials Handling operations.

[www.industrialbatteries.com.au](http://www.industrialbatteries.com.au)

# Exhibitor Listing

M7



## INDUSTRY UPDATE MEDIA

Industry Update (IU) is Australia's largest circulating manufacturing magazine. It is the ultimate news and product publication for the manufacturing industry with 70,160 per-issue readership, 17,540 Circulation (Current CAB Audit figures), 86% Key decision makers, and 30 years as of June 2025 serving the Australian industry.

[www.industryupdate.com.au](http://www.industryupdate.com.au)

D14



## Infios

Infios is a global leader in supply chain execution, relentlessly making supply chains better — every single day. With a portfolio of adaptable solutions, they empower businesses of all sizes to simplify operations, optimize efficiency, and drive measurable impact. Infios serves more than 5,000 customers across 70 countries, delivering adaptable and innovative technologies that evolve with changing business needs. Their deep expertise and commitment to purposeful innovation help businesses turn supply chains into a competitive advantage, building resilience and shaping a more sustainable future.

[www.infios.com/en](http://www.infios.com/en)

D3



## Innovative Warehouse Solutions

INWASO is a joint venture of two well established Australian companies, each with over 25 years of experience in the warehousing and logistics automation industry. They are collaborating to offer specialised sub-systems designed to seamlessly integrate into larger automated systems, whether they are existing infrastructure or part of new installations.

[www.inwaso.com.au](http://www.inwaso.com.au)

U31



## inviol

inviol is the leading AI technology company for health and safety, using existing CCTV cameras to support behaviour change and coaching - massively reducing risk

[www.inviol.com](http://www.inviol.com)

O26



## Invision Sales

Invision Sales combines leading technology brands with innovative thinking. Established in 2002, Invision is a multifaceted company that specialises in the sales and marketing of lighting products in the Asia Pacific region. Invision is the exclusive distributor of JW Speaker LED lighting products and GE Tungsram Automotive Lighting. As a result, Invision holds a significant market share in automotive OEM and aftermarket, military, rail mining, agricultural and marine industries. Invision imports from several countries around the world and is located in Tullamarine, Victoria, close to all major international and domestic freight hubs. Invision Sales' team of technical lighting specialists work closely with OEM manufacturers based in Australia.

[invisionsales.com](http://invisionsales.com)

T24



## JAC FORKLIFT

Anhui Jianghuai Heavy-Duty Construction Machine Co.,Ltd. is specialized in the R&D manufacturing and sales of various counterweight forklifts (1.5t-18t Diesel Forklift, 1.5t-7t; Gasoline and LPG Forklift, 1.3t-12t; Electric Forklift), electric warehouse vehicles and intelligent logistics AGV products.

[www.jacforklift.com](http://www.jacforklift.com)

# Exhibitor Listing

R10



## JIAJUN LOGISTICS EQUIPMENT

Phoebese is a leading manufacturer of Dunnage Bag, and they have been specializing in the research, development, production and sales of Dunnage Bag since 2008. They provide high-quality dunnage bags, other cargo protection and adopt innovative solutions. Their team is committed to excellence and customer satisfaction. Visit their booth R10 to explore their latest products and learn how they can improve your business.

[www.phoebese.com](http://www.phoebese.com)

G17



## Jiali Machinery (TXK)

Jiali Machinery is a professional manufacturer covering 56,000 sqm, producing TXK brand electric chain hoists, wire rope hoists, and related lifting products. These are widely used in molds, machinery, logistics, shipbuilding, bridge construction, production lines, etc. TXK is ISO9001 & CE certified. Products are exported to Europe, America, Australia, Africa, Asia, and other regions.

[www.txk.net.cn](http://www.txk.net.cn)

F18



## Jiangsu Gostern Rigging

Jiangsu Gostern Rigging Co., Ltd. was founded in 2001. The factory covers an area of 33,000 square meters. Their company specializes in slings which are widely used in machinery, metallurgy, petroleum, chemical industry, shipbuilding and other fields. Their company can design, manufacture and market with its strong technical force, scientific production technology, complete testing equipment and perfect quality system.

[www.tzzssling.com](http://www.tzzssling.com)

T11



A TOYOTA Group Company

## JTEKT Sales Australia

JTEKT Corporation is a global company known for its automotive components, bearings, machine tools, and other industrial products. They are a leading manufacturer of steering systems and also produce a variety of bearings under the Koyo brand. JTEKT operates in various industries, including automotive, agriculture, construction, and more.

[www.jtekt.co.jp](http://www.jtekt.co.jp)

C28

REGISTRATION & CONFERENCE SPONSOR



## Kardex VCA

Kardex is a global leader in warehouse automation, powering smarter storage for businesses. From dynamic storage and retrieval systems to AutoStore™ solutions, they help boost efficiency, save space, and scale with ease. Backed by 2,500 experts across 30+ countries, they combine global know-how with a local touch to make automation simple, flexible, and future-ready. Whether you're starting small or scaling fast, Kardex keeps your operations moving.

[www.kardex.com](http://www.kardex.com)

R2



kintone

## Kintone Australia

Kintone helps industries drive digital transformation by simplifying workflow management, improving data visibility, and enhancing team collaboration. Organisations can easily create custom business solutions to track operations, automate processes, and make informed decisions—all on one secure, flexible platform.

[www.kintone.com/en-oceania](http://www.kintone.com/en-oceania)



# Turnkey finance solutions to enable your supply chain transformation

**Meet us at CeMAT in the Dome, Sydney Olympic Park from July 22-24!** Our team of financing experts would love to talk options at booth H15.



**100% financing for warehouse automation projects**



**Progress payments**



**Global reach, local experts**



**Industry knowledge and asset expertise**



## Contact us!

Reach out to **Steven Davey** to see how DLL can help you on your journey to automation.

**T** +61 413 892 725

**E** [steven.davey@dllgroup.com](mailto:steven.davey@dllgroup.com)

[www.dllgroup.com](http://www.dllgroup.com)

**Scan for more information:**



**Part of the global Rabobank Group**

This document is provided for general information only. You should seek independent legal, financial and tax advice that takes into account your individual circumstances. While every effort has been made to verify the accuracy of the information contained in this document as at the date of publication, to the extent permitted by law, DLL disclaims all liability arising from any reliance on this document.  
7/25

# Exhibitor Listing

B20

EVENT PARTNER



## KNAPP

KNAPP is a global technology leader providing intelligent automation for intralogistics and production. They deliver robotics, AI, software and integrated solutions that optimise fulfilment for retail, e-commerce, grocery, pharma and more. KNAPP Australia provides turnkey systems tailored to local needs, driving efficiency and future-ready supply chains. With 70+ years of innovation and operations in 64 countries, KNAPP empowers customers with advanced technology and trusted service.

[www.knapp.com](http://www.knapp.com)

M30



## KOMACHI SOLID TYRES - THAILAND

V.S. Industry Tyres Co., Ltd's primary and premium solid tire brand is KOMACHI, counted on by their customers for its long life and reliable service. They make solid tires in all forms and all price levels including solid resilient, press-on band, non-marking, and click-mount. VS tires are approved for use by major manufacturers such as Toyota, Unicarriers, Nissan, Komatsu, Caterpillar, Mitsubishi, Linde, Jungheinrich, Crown, TCM, and many more.

[www.komachisolidtire.com](http://www.komachisolidtire.com)

T18



## KONICA MINOLTA

### Konica Minolta Business Solutions

Konica Minolta Robotics delivers intelligent automation solutions that help businesses streamline internal logistics and boost productivity. Konica Minolta's Autonomous Material Handling solution, powered by MiR's cutting-edge AMRs, can revolutionise your operations. With advanced navigation, seamless integration, and scalable deployment, their robotics solutions are designed to optimise workflows, reduce manual handling and drive efficiency.

[www.konicaminolta.com.au/products/robotics](http://www.konicaminolta.com.au/products/robotics)

C4

## Leuze

### LEUZE

Leuze electronic is one of the world's leaders in optical sensors and solution provider in electrical automation. Among these are switching and measuring sensors, identification systems, data transmission and image processing solutions. As a Safety Expert, they are also focused on components, services and solutions for safety at work. Leuze electronic Pty Ltd are distributors in Australia for Pizzato, TR-Electronic, Haake and Qlight product ranges.

[www.leuze.com/en-au](http://www.leuze.com/en-au)

P1



Lingong Heavy Machinery Co., Ltd. (LGMG for short), is located in Jinan, Shandong Province. LGMG is one of China's biggest and most professional aerial work platform and mining equipment manufacturers. Its major products cover a full range of scissors lifts, boom lifts, wide-body mining trucks, rock drilling rigs, underground scrapers, forklift trucks, and other 100-odd varieties. Their products were sold to more than 80 countries and regions worldwide.

[en.lgm.com.cn](http://en.lgm.com.cn)

P6



## Libiao Robotics

Libiao Robotics (est. 2016) pioneers intelligent sorting robots and modular logistics solutions, featuring the first robot tote handler and 2023's AirRob system. With 200+ patents, their robots serve Walmart, USPS, JD.com, and more—60,000+ units globally in express, retail, and medical sectors.

[libiaorobot.com/en/](http://libiaorobot.com/en/)

# Exhibitor Listing

O16



## Linhai Jindu Mold & Plastic

Linhai Jindu Mold & Plastic are a professional manufacturing company of a variety of plastic pallets, turnover boxes, logistics boxes, folding baskets, cardboard boxes, anti-static turnover boxes, sanitary trash cans, etc.

[www.jindupallet.com](http://www.jindupallet.com)

D1



## Lion Batteries

Lion Batteries is a specialist battery company that operates in all segments of the market including Automotive, Deep Cycle, Marine, Agriculture, Motorcycle, Stand By, Traction, and Industrial. With Lion Batteries you can have confidence in being supplied quality products while being supported by a technically competent, logistically effective and customer focused strategic partner.

[lionbatteries.com.au](http://lionbatteries.com.au)

O20



## Locus Robotics

Locus Robotics is the global leader in AI-driven warehouse automation. Their LocusONE™ platform seamlessly integrates smart AMRs into existing and new operations, boosting productivity, reducing costs, and scaling with ease. Trusted by 150+ leading brands across 350+ sites worldwide, their proven Robots-as-a-Service model ensures rapid ROI and flexibility across diverse workflows. Locus helps operators meet fulfillment demand and labour challenges.

[locusrobotics.com](http://locusrobotics.com)

F34



## LONKING

Lonking brand forklifts feature high quality and excellent performance. This exhibition will exhibit Lonking products including forklifts and skid steer loaders. The products to be exhibited include forklift trucks, warehouse equipment, and construction machinery. The models are: X-Series Rough Terrain forklift model CPCD35-X, New Energy forklift models CPD25 & LG18BE, Lonking newly launched Skid Steer Loader model CDM315T, and Stacking forklift.

[www.lonkinggroup.com](http://www.lonkinggroup.com)

i8

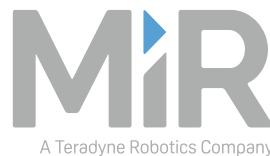


## MiMA Forklift

Founded in 1994, they started with trade and services. Since then, they've built a strong foundation with their Hefei production base, focused on electric pallet trucks and stackers. Always aiming for innovation, they launched the world's first MFA mini forward-moving forklift in 2003, later founding the MiMA brand. Their expertise covers a wide range of forklifts, including narrow aisle, omnidirectional, and heavy-duty.

[mimaforklift.com](http://mimaforklift.com)

T18



## Mobile Industrial Robots

Mobile Industrial Robots (MiR) develops and manufactures advanced, flexible, and easy-to-deploy autonomous mobile robots (AMRs) designed to automate internal logistics and optimize material handling for a wide range of payloads, including pallets. By integrating AI and cutting-edge technology, MiR provides an end-to-end automation solution with full-service support to ensure seamless implementation. Headquartered in Odense, Denmark, with offices worldwide, MiR serves businesses of all sizes, across industries such as manufacturing, logistics, and healthcare.

[www.mobiledock.com](http://www.mobiledock.com)



# Exhibitor Listing

R18

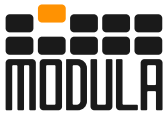


## Mobiledock

Mobiledock is a cloud-based Loading Dock management platform that acts like 'air traffic control' for your dock. Streamline operations, enhance safety, security & ESG goals. It reduces congestion, optimises space, & achieves full visibility over inbound deliveries. Trusted by Barangaroo, NGV, & Monash Health, Mobiledock is used globally across retail, airports, warehouses, city precincts & more to transform them into synchronised logistics hubs.

[modula.asia/australasia](http://modula.asia/australasia)

H18



## Modula Australia

Since 1987, Modula design automated machines to optimize space and storage operations for different industries, increasing productivity, and creating more ergonomic working conditions. Modula has 4 manufacturing centers, Italy, US, China, all with the same manufacturing technologies. In the 2019 they launched in Suzhou, China, and in 2024, they opened their Australia Subsidiary, developing a robust network of sales and dealers in Oceania market.

[www.mushiny.com](http://www.mushiny.com)

D22



## Mushiny

Founded in 2016, Mushiny is a world-leading expert in intelligent robotic logistics systems with 200 staff and operations in over 20 countries. Mushiny's focus is on state of the art software solutions driving innovative hardware applications. Applications include AMR technology, sortation machinery, auto bagging, and high bay tote solutions. All solutions are invented, manufactured and serviced by Mushiny.

[www.globalfrey.com](http://www.globalfrey.com)

H6



## NANJING SUNLIGHT PLASTIC CONTAINERS MANUFACTURING

Nanjing Sunlight Plastic Containers Mfg. Co., Ltd., founded in 1985, specializes in plastic products for over 40 years. Their 20,000 sqm factory houses 30+ computer-controlled plastic injection machines and robotic arms. ISO9001-certified, they use 100% Virgin Polypropylene (PP). Decades of expertise ensure guaranteed product quality and customer service excellence.

[www.tsp.cc](http://www.tsp.cc)

Q41



## NANJING OVERKILL NEW ENERGY

NANJING OVERKILL NEW ENERGY CO.,LTD is owned by Jiangsu Frey Battery Technology Co., Ltd as an exporter for the Australian market. Frey was founded in July 2010 by PhDs from the China University of Mine and Technology, professionals from China Academy of Science, and entrepreneurs from China's mine industry. It researches, manufactures and distributes lifepo4 cells, modules and complete battery systems. You can get one-stop solutions and life-long service.

[tsp.cc](http://tsp.cc)

O17

**NETSTOCK**

## Netstock

Netstock is a leader in demand & supply planning software, trusted by 2,400+ customers globally to optimise their planning. With \$26B inventory managed by Netstock, the company's cloud-based solutions enable businesses to be agile, responsive, & profitable. Each solution integrates with leading ERPs, and leverages enhanced analytics & AI so you can quickly respond to market change & make the best supply chain planning decisions for your business.

[www.netstock.com](http://www.netstock.com)



# SMARTER WAREHOUSING STARTS HERE.

---

From vendor-neutral selection to seamless implementation and support, enVista guides you every step of the way.

As a leading supply chain consulting and enterprise technology firm, enVista's WMS services help you:

- **Streamline and automate** warehouse operations
- **Enable visibility** across inventory and labor operations
- **Reduce costs** and increase fulfillment speed
- **Future-proof** your operations with scalable tech



**Let's Have a Conversation.®**

[envistacorp.com](http://envistacorp.com) | [info@envistacorp.com](mailto:info@envistacorp.com)

# Exhibitor Listing

i17



Nilkamal Material Handling, a division of Nilkamal Limited, is India's largest material handling solution provider. They offer advanced racking systems, ASRS and goods-to-person solutions, along with shelving, mezzanines, plastic bins, and pallets. Their product line also includes modular metal pallets and metal pallet cages that are strong, durable, and customizable to suit specific operational needs.

[nilkamalmaterialhandling.com](http://nilkamalmaterialhandling.com)

M9



## NORD DRIVESYSTEMS

NORD DRIVESYSTEMS Group - innovative drive solutions. As a system provider of innovative drive solutions with competence in more than 100 industries, NORD provides you with flexible service of the highest quality. NORD has 48 subsidiaries in 36 countries and further sales partners in more than 50 countries. They provide on-site consulting, assembly centres, technical support, and customer services.

[www.nord.com](http://www.nord.com)

C8



## Ohio Rack

Stack Racks gives you flexibility and versatility in your warehouse/distribution center to reconfigure the footprint of your warehouse to obtain maximum storage density and efficiency. Your hard to rack products that cannot be double stacked and are stored on the floor, can store easily in stack racks and be able to double or quadruple stacked, adding more density in your warehouse.

[www.ohiorack.com](http://www.ohiorack.com)

J11



## OMNIA WHEEL

Omni wheels enable more than mobility, they drive innovation & productivity. Australian manufacturer OMNIA WHEEL is the world's leading manufacturer of commercial-industrial grade omni wheels. These all-polymer wheels combine the simplicity and functionality of a fixed wheel with the multi-directional capability of a swivel, creating an intuitive user experience across applications. Let omni wheels enable your next breakthrough.

[www.omniawheel.com](http://www.omniawheel.com)

U12



## Ontego SAP Mobility

Ontego SAP Mobility is a software suite that brings warehouse logistics and service processes to robust mobile devices, providing workers worldwide with an efficient and intuitive way to manage their operations.

[ontego.au](http://ontego.au)

H13



## OPEX

OPEX® Corporation is a global leader in Next Generation Automation, providing innovative, unique solutions for warehouse, document and mail automation. With a comprehensive suite of customized, scalable technology solutions, OPEX helps clients transform how they conduct business—improving workflow, reducing costs and driving efficiencies in infrastructure. Since 1975, the family-owned and operated company has served as a trusted partner to clients around the world, with more than 1,600 employees continuously reimagining automation technology that solves the most significant business challenges of today and in the future. OPEX is headquartered in Moorestown, NJ, with facilities in Pennsauken, NJ; Plano, TX; France; Germany; Switzerland; the United Kingdom; and Australia.

[www.opex.com](http://www.opex.com)

# Exhibitor Listing

N2



## Optima Robotics

Optima Robotics accompany you from the beginning of your automation journey, becoming an essential part of your team. They provide insights on the latest technology and optimize the use of cobots to maximize the benefits for your business. Designed specifically for high-mix low-volume production, collaborative robots (cobots) have transformed automation for small and medium-sized enterprises (SMEs).

[www.optima-robotics.com](http://www.optima-robotics.com)

T1



## Optrix

Optrix combine AI and analytics to help manufacturers turn operational data into insight, providing them with a competitive advantage. With their ARDI platform, teams can rapidly identify issues, optimise processes, and make intelligent, data-driven decisions that increase efficiency across their operations. ARDI can be easily and effectively deployed using existing data and systems.

[ardi.com.au](http://ardi.com.au)

F4



## Panda Logistics Equipment (Nantong)

Panda Logistics Equipment (Nantong) Co., Ltd. is a modern production enterprise integrating design, manufacturing, sales, installation, and-sales service. Since its establishment in 2013, Panda Logistics has been expanding its influence in the international market, and the company has established long-term relations with more than 1,000 customers worldwide, winning a reputation for outstanding quality.

S19



## Peacock Bros

With over 130 years of experience, Peacock Bros. delivers innovative solutions in labelling, printing, data capture, coding, marking, product identification, and printed packaging. They support industries such as food & beverage, retail, transport & logistics, agriculture, and pharmaceuticals. Backed by a national sales team, in-house developers, and service centres, they help businesses overcome operational challenges and drive growth.

[www.peacocks.com.au](http://www.peacocks.com.au)

N15



## PILZ AUSTRALIA

Pilz is a global supplier of products, systems, and services for safe and secure automation of many industries. For intralogistics, they specialise in the automation and safety of AGV systems, offering a complete portfolio including safety sensors, control technology, and identification and access management. Their expert services span the entire safety lifecycle, from initial design risk assessment through to remediation and safety validation.

[www.pilz.com/en-AU](http://www.pilz.com/en-AU)

M3



## PIQET (Web-Based LCA Tool)

PIQET (Packaging Impact Quick Evaluation Tool) is a web-based Life Cycle Assessment (LCA) tool that helps design more sustainable packaging. It turns complex supply chain data into clear environmental insights, enabling users to compare options, make confident decisions and meet packaging targets. Trusted for 15+ years by global brands and suppliers, PIQET supports sustainable innovation, development, and reporting across the packaging industry.

[www.piqet.com](http://www.piqet.com)

# Exhibitor Listing

N17



## Point Mobile

Founded in 2006, Point Mobile is one of the fastest growing enterprise handheld manufacturers in the world, with a strong focus in OEM and ODM devices since 2012. For years, they have made mobile payment devices for companies such as Honeywell, Datalogic and even Ingenico.

[www.pointmobile.com](http://www.pointmobile.com)

S31



## POWERFLEET

Powerfleet is a global leader in the artificial intelligence of things (AIoT) software-as-a-service (SaaS) mobile asset industry. With more than 30 years of experience, Powerfleet unifies business operations through the ingestion, harmonisation, and integration of data, irrespective of source, and delivers actionable insights to help companies save lives, time, and money.

[www.powerfleet.com](http://www.powerfleet.com)

O24



## Premier Pallet Racking

Premier Pallet Racking are a national, Australian, independent storage solution provider supplying premium pallet racking materials and tailored solutions for integrated systems. Premier specialises in the engineering, design, supply and install of complex automated systems and static racking, customised to your business needs. Premier provides a nationwide end-to-end service, with over 20+ years of experience and 10,000+ successful projects.

[premierracking.com.au](http://premierracking.com.au)

i16



## Priority Integrated Systems

Priority Integrated Systems is a full-service partner for clients, from consulting on existing operations, to designing and implementing automated solutions. Everything they do for their clients is focused on four key drivers: Safety, Service, People & Process. Priority Integrated Systems was founded in 2018 by Graham Bingham and Henry He, built on their knowledge of automation and their combined 60 years of experience in the industry.

[www.priorityis.com.au](http://www.priorityis.com.au)

D2



## Production Reality

Production Reality strive be the preferred partner for INTRALOGISTIC & ROBOTIC projects in Australia/NZ. Australian-owned and operated, with 27 experienced engineers, they solve unique local challenges, realising solutions that enhance local productivity. Production Reality offer FULL TURNKEY SOLUTIONS including AS/RS, Robotics, AMR's, conveying, vision, controls, WCS & WMS software – all guaranteed to meet AS/NZ 4024 safety standards.

[www.productionreality.com.au](http://www.productionreality.com.au)

T8



## PUDU ROBOTICS AUSTRALIA

Pudu Robotics, a global leader in service robotics, partners with ERA Robotics in Australia to deliver advanced solutions in Sydney, Melbourne, Brisbane, Adelaide, and Perth. With 1,000+ patents, Pudu's robots serve industries like hospitality, healthcare, and manufacturing. Over 90,000 units have been deployed across 60+ countries, driving global efficiency and innovation.

[www.erarobotics.ai](http://www.erarobotics.ai)





# THE HUMAN SIDE OF AUTOMATION

From cold storage to omnichannel warehousing, our automated intralogistics solutions optimize both your supply chain and your peace of mind.

See what our solutions can do for you! Find us at CeMAT booth A9.





# Exhibitor Listing

i21



**GUANYU**

## Qingdao Guanyu Plastic

Qingdao Guanyu Plastic Co., Ltd was established in Qingdao in 1997. With 20 years' continuous efforts and devotion in developing designing and manufacturing storage products, the company has been successfully transformed into a national leading provider for material handling and storage solutions. Guanyu offers the comprehensive storage solutions in the segments of plastic containers, shelving and racking systems, storage bins, and plastic pallets.

[www.giscostorage.com](http://www.giscostorage.com)

N29



## RAFEX RACKING SYSTEMS

Rafex Raf Sistemleri is a leading Turkish manufacturer offering high-quality industrial racking solutions for the storage and logistics sectors. They specialize in pallet racking systems, mezzanine structures, and custom-designed solutions. Exporting to over 50 countries, Rafex provides reliable solutions that meet international standards.

[www.rafex.com.tr](http://www.rafex.com.tr)

L9



## RANPAK

Ranpak is a global leader in sustainable paper-based protective packaging solutions and automated packaging solutions for e-commerce and industrial supply chains. Their mission is to deliver sustainable packaging solutions that help improve supply chain performance and costs, reduce environmental impact, and support a variety of growing business needs globally.

[www.ranpak.com/uk](http://www.ranpak.com/uk)

G16

## real mounts

### Real Mounts

RAM Mounts are the industry leader in material handling mounting solutions, supplying a comprehensive range of holders and powered mounts for all popular brands of tablet computers and barcode scanning guns. Real Mounts are the Australian distributor, and their staff have been involved with supplying and supporting the RAM Mount product range for over 25 years.

[www.realmounts.com.au](http://www.realmounts.com.au)

i25



**REDLIFT**

## REDLIFT EQUIPMENT

Redlift Equipment specializes in full range material handling equipment of forklifts, pallet trucks, stacker and order pickers, etc, and cleaning equipment of sweepers and scrubbers. They provide quality equipment and services for global clients, and are focusing on looking for dealers worldwide.

[www.red-lift.com](http://www.red-lift.com)

M11



## RESULT GROUP

Result Group are packaging suppliers delivering cost effective solutions in labelling, shrink sleeving, coding and marking equipment, as well as self-adhesive label stocks and reseal systems. They serve the food & beverage, pharmaceutical, industrial, and machinery sectors with intelligent, sustainable packaging technologies. From branding to traceability, they deliver value and equip businesses with systems that support long term operational success.

[resultgroup.com.au](http://resultgroup.com.au)

# Exhibitor Listing

K1



## Robotic Automation

Robotic Automation™ is a leading integrator of industrial robotics and automation here in Australia. They design, commission and support bespoke turnkey solutions using Motoman Yaskawa Robotics, MAXAGV Mobile Robots and other dedicated equipment. The team at Robotic Automation™ can determine the suitability of implementing automation to maximise productivity, quality, safety and efficiency at your site.

[www.ragroup.com.au](http://www.ragroup.com.au)

T13



## ROBOTICS AUSTRALIA GROUP

Robotics Australia Group is the peak body for robotics in Australia. They are a not for profit organisation that advocates, connects, informs and promotes on behalf of the robotics community in Australia, and globally.

[www.roboausnet.com.au](http://www.roboausnet.com.au)

N20



## RUGGEDTAB / ONERUGGED

Rugged Tab offers a selection of durable tablets, laptops, and handheld devices at an affordable price, without sacrificing quality. They specialise in providing high-quality rugged tablets designed to withstand the rigors of work and play, ensuring that you remain connected and productive no matter where your adventures take you.

[www.ruggedtabs.co.nz](http://www.ruggedtabs.co.nz)

T2



## RYNAN TECHNOLOGIES

Founded in 2015, RYNAN Printing operates worldwide under RYNAN Technologies. They specialize in industrial thermal inkjet technology, offering advanced hardware, software, and ink solutions for the coding and marking industry. Their durable, low-maintenance products help businesses boost productivity, reduce downtime, and operate more efficiently and sustainably across diverse manufacturing environments.

[www.rynanprinting.com/](http://www.rynanprinting.com/)

O22

# SABEL

## SABEL

Sabel has been a trusted name in retail security & technology for 25 years. The exclusive Australian partner for InVue (now a part of Assa Abloy), Sabel delivers intelligent, integrated security & access control solutions that now address challenges in transport & logistics. Their expertise in asset protection & tracking technology makes them a valuable partner for logistics businesses seeking greater security & operational efficiency.

[www.sabel.com.au](http://www.sabel.com.au)

N5



## Sabre Medical Sealing Systems

Packaging Systems and Machinery: Innovation You Can Trust. For 20 years, Sabre Medical has been at the forefront of designing, assembling and packaging innovative. They offer a range of high-quality tray and pouch sealing machines, with complete calibration and after-sales services to keep your equipment running efficiently. Their four state-of-the-art Class 7 and 8 Cleanrooms are equipped with top-tier machines and technologies.

[www.sabremedical.com.au](http://www.sabremedical.com.au)

R15

# Exhibitor Listing



## SAM Technology Engineers

SAM Technology Engineers (SAM) provides comprehensive solutions for your supply chain challenges, regardless of your situation. The increase in the number of distribution channels, the diversification of order profiles, and the high level of responsiveness expected by your customers are key changes affecting the warehouse. These changes require processes to be automated in addition to the implementation of a fully integrated, comprehensive, and modular management solution, which can adapt to any changes in your business.

SAM provides with its technology partner Savoye:

- AUTOMATED PICKING Efficiency and ergonomics to satisfy performance requirements
- AUTOMATED STORAGE Rethink your stock in a different way
- AUTOMATED PACKAGING Packages that meet your customers' requirements
- MICRO-FULFILLMENT CENTERS Optimum service in a compact space
- WCS and WMS systems
- AGVS and AMRS : light , medium and heavy capacity

SAM also provides also heavy materials handling systems with cranes, conveyors, grabs, and handling systems for products over 100 kg to 100 tonnes or more."

[samtechnology.com.au](http://samtechnology.com.au)

O8

# SAMSUNG

## Samsung

Samsung is a global leader in technology, opening new possibilities for people everywhere. Through relentless innovation and discovery, they are transforming the worlds of smartphones, wearable devices, tablets, network systems, LED and display solutions, and the Internet of Things.

[www.samsung.com/au/business](http://www.samsung.com/au/business)

R4



## Saphyroo

Saphyroo is how serious transport operators stay in control. Vision360 gives real-time fleet, personal, warehouse and location visibility via your ai co-pilot. Drive360 handles compliance and driver performance. It's smart, simple, and audit-ready, built for Australian roads.

[www.saphyroo.com](http://www.saphyroo.com)

B4

## THE INDUSTRY ASSOCIATION PARTNER



## SCLAA

The SCLAA combines decades of experience with industry-leading professional development and education programs, networking events, corporate partnerships, and support for its members and partners. Their strategic purpose is to connect today's supply chain professionals and partners to tomorrow's growth opportunities and to support the advancement of the industry by championing collaboration, innovation, and success.

[www.sclaa.com.au](http://www.sclaa.com.au)

O12



## Schmalz

Schmalz is the market leader in vacuum automation and ergonomic handling systems. With its own locations and its sales partners, Schmalz is represented in more than 80 countries and in all important markets. The family-owned company unites more than 1,800 employees at 31 locations worldwide including Australia. Schmalz offers vacuum components and gripping systems for automation, vacuum lifting devices and crane systems for manual work processes.

[www.schmalz.com](http://www.schmalz.com)

L12

# Exhibitor Listing



## Sealed Air

Sealed Air helps 3PLs solve real-world challenges like labour shortages, rising freight costs, and growing demand for faster, more sustainable fulfilment. Its automated packaging systems reduce manual touchpoints, minimise material use, and boost throughput. Backed by decades of innovation since inventing BubbleWrap® in 1960, Sealed Air delivers efficiency where it matters most. See its latest solutions in action at stand L12.

[www.sealedair.com/ap/solutions/applications/ecommerce-fulfillment](http://www.sealedair.com/ap/solutions/applications/ecommerce-fulfillment)

H30



## SEER ROBOTICS

SEER ROBOTICS, with the mission of "Build Your Own Robot Fleet Within Days", has become the world's only large-scale intelligent robot open platform by virtue of the leading technology and market position in the "robot brain" - the control system. It provides customers with one-stop robot solutions for Building, Picking, and Managing, including products and services such as robot controllers, software, robots, and open knowledge bases.

[seer-robotics.ai](http://seer-robotics.ai)

N18



## SHANDONG ROCKSTONE INDUSTRIES

RockStone are a professional global dealer and CHN's Manufacturer of Storage, Handling and Logistics Appliance Equipment. Rockstone has modern factories conveniently located in Rizhao, close to the major roads, the Qingdao harbour, rail and the Qingdao airport. The area of company is 40000 square meters while the under-roof is 16000 square meters.

[www.rockstone.com.cn](http://www.rockstone.com.cn)

P18



## Shanghai Betis Logistics EQP Co.

ShangHai Betis Logistics Equipment Co,Ltd (called "Betis") which was established in September 2014 has focused on R&D and manufacturing of metal modular logistics equipment for morethan 10 years and has been a leader in this field in China, they are committed to being a long-standing-enterprise in the filed of logistics equipment.

[www.betis-cn.com](http://www.betis-cn.com)

R20



## Shanghai Yiying Crane Machinery

Shanghai Yiying Crane Machinery was established in 1992, and specializes in the production of electric hoists, hand-pulled hoists, jacks, tank cars and other small lifting tools and lifting machinery.

[www.hugolift.com](http://www.hugolift.com)

P15



## Shelfbot

Shelfbot redefines warehouse automation with intelligent goods-to-person technology engineered for maximum efficiency and scalability. Achieve up to 5x faster picking performance, 80% greater storage density, reduced manual strain, and enhanced operational accuracy — all without capital expenditure. Powered by a Robotics-as-a-Service model and seamless ERP/WMS integration, Shelfbot delivers rapid deployment and lasting performance.

[www.shelfbot.com](http://www.shelfbot.com)

# Exhibitor Listing

D32

## SICK

Sensor Intelligence

### SICK Sensor Intelligence

SICK is one of the world's leading solutions providers for sensor-based applications in the industrial sector. Founded in 1946 by Dr.-Ing. e. h. Erwin Sick, SICK maintains a presence around the globe. SICK has more than 10,000 employees worldwide and generated a group revenue of EUR 2.1 billion in the 2024 fiscal year. SICK Pty Ltd, established in 1982, has been a leader in delivering innovative sensor technology and safety solutions in Australia

[www.sick.com/au](http://www.sick.com/au)

F23

slimstock 

### Slimstock

Slimstock, a global leader in supply chain optimisation for over 30 years, uses Slim4 to optimise S&OE, S&OP, and IBP processes. Trusted by 1500+ customers across industries like National Tiles and Petstock, Slimstock empowers teams to eliminate waste in time, resources, and talent. It covers demand planning, inventory optimisation, portfolio management, and replenishment, reducing costs and improving efficiency and customer satisfaction.

[www.slimstock.com](http://www.slimstock.com)

T10

BAR & NETWORKING FUNCTION SPONSOR

 **Softeon**  
LIMITLESS DELIVERED

### Softeon

Softeon is a WMS provider focused exclusively on optimising warehouse and fulfilment operations. For over two decades, they have been helping their customers succeed. Investing in R&D enables them to develop software to solve the most complex warehouse challenges. Softeon is laser-focused on customer results, with a 100% track record of deployment success. They believe warehouse leaders shouldn't have to settle for a one size fits all approach to technology.

[www.softeon.com](http://www.softeon.com)

O14



## POLYPAL

### Spacemaker Systems & POLYPAL

Spacemaker Systems is a US-based 2-way and 4-way pallet shuttle manufacturer. Polypal offers pallet racking solutions for ASRS, pallet shuttle & mini-load.

[www.spacemakerinc.com](http://www.spacemakerinc.com) AND [www.polypal.com/en](http://www.polypal.com/en)

C36 & C38

KNOWLEDGE THEATRE SPONSOR

 **SSI SCHAEFER**

### SSI SCHAEFER

The SSI SCHAEFER Group is a leading global solution provider for all areas of intralogistics. With innovative technologies & software, the family-owned company empowers customers to increase the efficiency and sustainability of their storage, picking, & transport processes. From fully automated warehouses, with individual service & maintenance offers, to manual/semi-automated systems, SSI SCHAEFER offers cost-effective intralogistics solutions.

[www.ssi-schaefer.com](http://www.ssi-schaefer.com)

C12

 **stanbury**  
electrical engineering

### Stanbury Electrical Engineering

Stanbury Electrical Engineering designs and manufactures high-frequency industrial battery chargers for demanding environments. With over 60+ years experience, they serve Australia, New Zealand, Asia, and the Americas. Their chargers feature multi-voltage output and support batteries from lead acid to lithium. They also offer advanced load management solutions. Backed by local engineering and support, they deliver efficient, scalable solutions.

[stanburjee.com](http://stanburjee.com)

# Exhibitor Listing

S11



## SugarCRM

SugarCRM stands behind every sales leader who wants to reach their full potential. They help you cut through complexity, prioritize opportunities, and grow using the resources you already have. SugarCRM is built for complex, relationship-driven industries – like manufacturing, wholesale, and distribution – looking to accelerate growth and make smarter decisions.

[www.sugarcrm.com/au](http://www.sugarcrm.com/au)

M4



## Supply Chain Mesh

Supply Chain Mesh is a team of global supply chain professionals, specialising in providing tools, insights, and support to optimise supply chains. Their Load Metrix dimensioning systems reduce transport costs and improve service worldwide. Method Insight is a comprehensive Labour Management System. Their partnership with Unitech Technologies provides AIDC technology globally. Smart Shipment tracking - best in class shipment visibility and monitoring.

[www.scmesh.com](http://www.scmesh.com)

D5



## SUZHOU GREAT LOGISERVE

GREAT LOGISERVE is a leading logistics services provider in China and a consistent choice for many international brands. Core businesses include integrated logistics, international freight forwarding, and chain solutions. Top international brands from various industries choose GL as their logistics partner.

[www.glogiserve.com](http://www.glogiserve.com)

H1



## Sweepers Australia

Sweepers Australia offers sales and long-term hire of RCM and Nilfisk sweepers and scrubbers – ranging from compact pedestrian models to large industrial machines. Backed by expert servicing and on-site support, they're committed to keeping Australia clean and productive. Visit them at CeMAT to explore their full range, including the latest in robotic sweepers and scrubbers designed to enhance efficiency and reduce downtime.

[sweepersaustralia.com.au](http://sweepersaustralia.com.au)

A9

LANYARD SPONSOR



## Swisslog

Swisslog transforms intralogistics with robotic, data-driven, and flexible automation solutions. It empowers forward-thinking businesses to optimise warehouse and distribution center performance through integrated systems, intelligent software, and lifelong support. With 125 years of global and 30 years of local experience, Swisslog delivers future-ready solutions. [www.swisslog.com](http://www.swisslog.com)

[www.swisslog.com](http://www.swisslog.com)

E22



## TAWI - Piab Lifting Automation

TAWI is a Swedish inventor of lifting solutions, founded in 1923. TAWI is part of Piab Group. Their lifting equipment includes stationary & mobile vacuum lifters, container unloaders, lifting trolleys, hoists, crane systems and jib cranes. Their ergonomic lifters handle everything from boxes and sacks to drums and reels. They are here for businesses that want to improve working conditions, increase productivity and improve workforce flexibility.

[www.tawi.com](http://www.tawi.com)



# Exhibitor Listing

N3



## The Environmental Group Kadant PAAL

The Environmental Group Limited is proud to partner with Kadant PAAL, a global leader in high-performance baling systems, to present a united front at CeMAT Australia 2025. They are driving the future of smart logistics, resource recovery, and industrial sustainability. This collaboration brings together The Environmental Group's local engineering expertise with Kadant PAAL's world-renowned equipment.

[environmental.com.au/](https://environmental.com.au/)

Q28



## The Ribbon Supply Co

The Ribbon Supply Company, (Est. 1987), is a leading supplier of labels, label printers, mobile computers (RF Guns), and warehouse consumables. Trusted by many of Australia's largest companies, they provide customised solutions and competitive pricing with a focus on high-volume requirements. They also actively respond to tenders, offering tailored procurement options that meet strict specifications and compliance requirements.

[www.ribbonsupply.com.au](https://www.ribbonsupply.com.au)

P13



## Ti5robot Technology

Ti5Robot is dedicated to building advanced electric drive and humanoid robot platforms to accelerate the world's transition to the era of human-machine collaboration. It provides customers with high-performance lightweight joint modules, intelligent bionic hands, ultra-lightweight collaborative robots, and humanoid robots with the ultimate cost-effectiveness.

[www.ti5robot.com](https://www.ti5robot.com)

N19



## TITANS INTELLIGENT POWER

Titans is specialized in manufacturing high-performance lithium batteries and chargers designed for industrial autonomous vehicles. Their lithium batteries offer superior energy density, extended lifespan, and enhanced safety features, ensuring reliable and efficient power for various industrial applications. Their batteries and chargers are engineered for fast and efficient charging, maximizing uptime and productivity.

[www.gdtitanspower.com](https://www.gdtitanspower.com)

N7



## TOP LITHIUM BATTERY

Top Lithium Battery specializes in advanced lithium battery solutions designed for industrial and commercial applications. At CeMAT AUSTRALIA, they're showcasing their high-performance lithium-ion batteries renowned for long life, fast charging, and superior safety. Their products power forklifts, AGVs, and material handling equipment, delivering efficiency, reliability, and sustainability to logistics and warehouse operations across Australia.

[www.toplithiumbattery.com.au](https://www.toplithiumbattery.com.au)

G26



## Toyota Material Handling Australia

Toyota Material Handling Australia offers a wide range of quality forklifts, warehousing products, and advanced automated solutions with state-of-the-art Toyota Automatic Guided Vehicles (AGVs). Their 100% national branch network comprises over 800+ staff committed to delivering the highest levels of customer service. Get the Toyota Forklift Advantage - visit CeMAT, stand G36 or [www.toyotamaterialhandling.com.au](https://www.toyotamaterialhandling.com.au)

[www.toyotamaterialhandling.com.au](https://www.toyotamaterialhandling.com.au)

# Exhibitor Listing

N9



## Trimatt Systems

Trimatt Systems is set to showcase its multi-award-winning Trimatt ColourStar AQ V and labour-saving Auto Labelling System in the APPMA Pavilion. Print short-run, full-colour packaging and multiple SKUs on demand while reducing packaging and warehouse costs. See live demonstrations of Trimatt's world-leading Auto Labelling System at Stand N9 and discover smarter, more sustainable packaging solutions in action.

[www.trimatt.com](http://www.trimatt.com)

L21



## TROAX SAFETY SYSTEMS

Troax has developed innovative steel mesh panel and industrial safety solutions since 1955. They have become specialists and the market leaders within the niche – Safety. Protecting people, property, and processes every single day.

- Machine Guarding
- Safety Fencing
- Pallet Back Mesh Anti-Fall Systems
- Warehouse Partitioning
- D-Flexx Flexible Impact Safety Barriers
- Active Safety Forklift and pedestrian safety collision avoidance systems.

[www.troax.com](http://www.troax.com)

G3



## TSS - Shanghai XINFAN

TSS has been a professional factory in plastics manufacturing for 41 years, with products including security seals, stacking containers, collapsible totes, nest and stack crates, plastic storage bins, etc. They are capable of designing and manufacturing the molds to create well-tailored products and service for AGVS and integrator. TSS is committed to integrating sustainable development and environmental protection into every aspect of their operations.

[www.xfseals.com](http://www.xfseals.com)

L5



## Ulti Group

Ulti Group is Australasia's leading specialist in door and dock loading systems, trusted by the food and logistics sectors. At CeMAT, they're showcasing high-speed doors, dock safety, and temperature control solutions - designed to boost efficiency, safety, and compliance. They partner with your business to protect what matters most: your people, products, and profits. Visit them to meet the team and discover their world-class innovations.

[www.ultigroup.com](http://www.ultigroup.com)

T14



## UnboxRobotics

Unbox Robotics provides modular warehouse automation for e-commerce, retail, and logistics. Their flagship product, UnboxSort, is a vertical sortation system that reduces space by 50%, installs in under two weeks, and scales easily. Powered by swarm intelligence, it supports high-speed, high-density operations with seamless WMS integration. Unbox Robotics enables faster, more flexible, and reliable intralogistics. HQ: India | USA Subsidiary.

[unboxrobotics.com](http://unboxrobotics.com)

S23



## UNIVERSAL SYSTEMS

Universal Systems delivers smart, cost-effective industrial automation solutions across Australia. Based in Melbourne, they offer advanced robotics, drives, PLCs, and SCADA from innovators like Inovance and SUPCON. Their focus is on agile, intelligent systems that boost productivity, reduce costs, and streamline integration — helping industries stay competitive in a rapidly evolving landscape.

[www.universalsystems.com.au](http://www.universalsystems.com.au)

# Exhibitor Listing

R16



## Vacuum Lifting Australia

Vacuum Lifting Australia provides vacuum lifting solutions to reduce workplace injuries. Their lifting systems simplify material handling processes, reduce manual labour and minimize the risk of injury to workers. Additionally, their vacuum lifters are designed to be highly efficient, reducing downtime and increasing productivity, leading to significant financial benefits for your business.

[www.vacuumliftingaustralia.com.au](http://www.vacuumliftingaustralia.com.au)

G30

### VANDERLANDE

a TOYOTA AUTOMATED LOGISTICS company

## Vanderlande Industries Australia

Vanderlande is a market-leading, global partner for future-proof logistic process automation in the warehousing, airports and parcel sectors. Its extensive portfolio of integrated solutions – innovative systems, intelligent software and life-cycle services – results in the realisation of fast, reliable and efficient automation technology.

[www.vanderlande.com](http://www.vanderlande.com)

N28



## Veeco Pallets

Since 1995, Veeco Pallets, a division of the Victor Smorgon Group, has been at the forefront of Australia's sustainability efforts, partnering with businesses to achieve their environmental goals with their innovative, eco-friendly solutions. Veeco Pallets has supplied over 1 million recycled plastic pallets to the pooling market and individual customers, with many enjoying over 15 years of consistent service.

[veecopallets.com.au](http://veecopallets.com.au)

H20



## Viscon Australia

Viscon Australia delivers smart automation solutions for the food and agricultural sectors across Australia and New Zealand. As part of the global Viscon Group, they specialize in innovative systems for produce, poultry, horticulture, and logistics. With over 20 years of regional experience, Viscon Australia is committed to optimizing productivity and reliability through tailored, scalable technologies designed to meet evolving industry demands.

[viscongroup.eu/offices/viscon-australia](http://viscongroup.eu/offices/viscon-australia)

L14



## Viscount Reuse

Viscount Reuse is a company focused on providing sustainable supply chain solutions by offering reusable products and services, particularly within the fresh food industry in Australia and New Zealand. Viscount also manufactures and recycles plastic resin, contributing to the circular economy.

[Viscountreuse.com](http://Viscountreuse.com)

J2



## Visy

Visy is powering the circular economy, closing the loop between packaging, recycling and remanufacturing. Their automation and technology systems improve efficiency, productivity and safety across your operations. From integrated packaging solutions to end-to-end supply chain optimisation; including Packsize enabled by Visy and the world's first fully automated erected box system, the revolutionary X5 - they help transform the way you work.

[www.visy.com](http://www.visy.com)

# Exhibitor Listing

G24



FOR A BETTER WORLD

## Visy Technology Systems

Visy Technology Systems help you choose and integrate the right equipment for your production and packaging needs, delivering innovative and cost-effective solutions. They'll work with you to ensure you're meeting the demands of industry with cutting-edge solutions for product identification, inspection, and robotics.

[www.visy-tech.com](http://www.visy-tech.com)

C34



## Wanzl

Wanzl Australia Pty Ltd is the Australian subsidiary for the multi-national corporation (WMC) Wanzl GmbH, a privately held German manufacturer and solutions provider with over 4000 employees globally, 11 plants in 9 countries, and 22 subsidiaries worldwide. Specialising in retail and logistics, Wanzl is a global manufacturer, designer, and distributor of equipment, fixtures and technology solutions.

[www.wanzl-shop.au](http://www.wanzl-shop.au)

N8



## WASTEPRO

WastePro are a complete end to end waste management company focused on waste and recycling excellence. They achieve what other waste management companies cannot through continuous improvement, preventing waste cost increases and diverting waste to recycling streams with impressive success. Many of their customers have not seen a waste cost increase for 3 years or more, and enjoy recycling rates of as high as 98%, with their client average being 94%.

[www.waste-pro.com.au](http://www.waste-pro.com.au)

F27



WEDOFUTURE

## WEDOFUTURE AUSTRALIA

WEDOFUTURE helps customers to build world-class logistics automation infrastructure with comprehensive Smart Warehouse & Logistics Suite, covering everything from sophisticated orchestration of different material handling systems to full visibility of omni-channel warehouse operation. Their product suite plays a key role in enabling faster order fulfillment and providing flexible operation to handle e-commerce elasticity.

[www.wedofuture.com](http://www.wedofuture.com)

M2

## MEDIA PARTNERS



## WHAT'S NEW IN FOOD...

What's New in Food Technology & Manufacturing magazine and [www.FoodProcessing.com.au](http://www.FoodProcessing.com.au) provide busy food manufacturing professionals across Australia and New Zealand with a multi-channel source of industry news and insights. To join their community of readers, visit [www.foodprocessing.com.au/](http://www.foodprocessing.com.au/) subscribe

[www.foodprocessing.com.au](http://www.foodprocessing.com.au)

E8



## WIPOTEC Australia

Wipotec is your innovative, reliable partner for high performance, process and customer-oriented weighing and inspection solutions. As one of the world's leading businesses for dynamic weighing technology and product control, Wipotec stands for outstanding manufacturing quality "Made in Germany", the highest ease of integration and profound sector expertise.

[www.wipotec.com](http://www.wipotec.com)

# Exhibitor Listing

C6



## WUXI FUPING

Wuxi Fuping was established in 2010 as a national high-tech enterprise. It is a specialized company specializing in the research and development, production, and sales of logistics, warehousing, and handling equipment. Provide effective solutions and products for the packaging, transportation, storage, and handling of enterprise materials in the long term.

[en.fu-ping.com](http://en.fu-ping.com)

D7



## Wuxi Synhio INT Freight Forwarding

Wuxi Synhio International Freight Forwarding Co., Ltd. is a strategic partner of COSCO Shipping, a comprehensive freight forwarding company providing, sea, land, and rail transportation services. Their services are based on road transport, ocean transport, air transport, warehousing, customs declaration, and inspection, with services including inland trade feeder lines, intermodal transport, dangerous goods transport, and exception handling.

[www.synhio.com/sy](http://www.synhio.com/sy)

F16



## WUXI TONGYANG MACHINERY TECHNOLOGY

Wuxi Tongyang Machinery Technology Co., Ltd. specializes in the manufacturing and selling all kinds of Material Handling & Lifting Equipment. Their main products are Stackers, Lift Tables, Drum Handling Equipments, Shop Crane and Platform Trucks.

[www.yinglift.com](http://www.yinglift.com)

R23



## XCMG

XCMG, founded in 1943, is a global leader in construction machinery, offering a comprehensive range of high-quality equipment and solutions. Ranked No. 3 worldwide and No. 1 in China for 35 years, they serve 190+ countries, driving innovation in smart and sustainable engineering. Their mission: Empower Solid Future.

[xcmg.com](http://xcmg.com)

J15



## YangFT Forklift

Qingdao YangFT Intelligent Equipment CO., LTD. (YangFT) has committed to the research, development and production of material handling equipment, including a series of electric forklifts, diesel forklifts and rough terrain forklifts. To meet the special needs of different industries, they also provide reliable custom forklift services. Their company has professional testing equipment and technology equipment to strictly control the product quality.

[www.yangft.com](http://www.yangft.com)

R8



## ZHEJIANG FENFEI RUBBER & PLASTIC

Like a bright pearl, ZHEJIANG FENFEI RUBBER & PLASTIC PRODUCTS CO., LTD is located on the southeastern coastline of China. Established since 1988, they have been a major rubber conveyor belt and other industrial belts and accessories designer and manufacturer alongside their subsidiary, FENFEI TECHNOLOGY CO., LTD., while putting more effort into the new materials, researching and their developing their products and formulas of construction.

[www.fenfei-belt.com](http://www.fenfei-belt.com)

# Exhibitor Listing

O19



浦 锻

## Zhejiang Puduan Fork Manufacturing

Zhejiang Puduan is a family owned manufacturer of the forks for forklifts. With 30 years of development, they have established 3 factories and their annual producing capacity can reach up to 500 thousand of pieces.

[www.puduan.com](http://www.puduan.com)

O18



## ZHEJIANG ZHENGJI PLASTIC INDUSTRY

ZNKIA company located in Zhejiang province is a manufacturer and supplier of plastic collapsible crate, folding box, plastic pallet, plastic cooler box, plastic sleeve pallet box and other customized products in China. ZNKIA has own two factory sites with about 100000 m³ and 80 pieces injection machines and about 240 employees, producing more than 150 types different items, exporting to different countries. More information, please contact them anytime.

[www.cn-znkia.com](http://www.cn-znkia.com)

G5



## ZIKOO ROBOTICS

Zikoo Robotics, founded in 2017, specializes in pallet warehousing robots and intelligent software systems. With full-chain R&D capabilities, they offer six-way shuttles, omnidirectional stacker AGVs, and advanced warehouse software. Headquartered in Suzhou, China, they've delivered 500+ global projects across 20+ industries, including cold chain, pharma, 3PL, and more.

[www.zikoointl.com](http://www.zikoointl.com)

S10



## ZUCO

ZHUHAI QUAN DA INDUSTRY & COMMERCE CO.LTD (ZUCO), established in 1992 with its headquarters in Zhuhai, boasts a professional R&D team dedicated to the independent design and manufacturing of logistics containers. Leveraging over three decades of industry expertise, its innovative designs have enabled products to reach more than 20 countries and regions worldwide, solidifying its status as a reliable partner.

[www.stillages.com.cn](http://www.stillages.com.cn)



# CeMAT

## SOUTHEAST ASIA

The trade show for  
Innovation & Industry 4.0,  
the Future of Intralogistics,  
Warehousing, Automation,  
Materials Handling and  
Supply Chain Management



**12–14 May 2026**  
Singapore Expo, Singapore

Event Partner



Organised by

[cematseasia.com](https://cematseasia.com)



Deutsche Messe

# Full Stand Number List

STAND	EXHIBITOR NAME
A1	Swisslog
A3	Colby Storage Solutions
A9	Swisslog
B3	ifm efector
B4	DLL
B10	Hyundai
B12	AGITO
B12	DELIECN
B20	KNAPP
B23	Damon Australia Pty Ltd
C4	LEUZE
C6	WUXI FUPING
C8	Ohio Rack Inc.
C12	Stanbury Electrical Engineering
C20	Hangcha Forklift
C28	Kardex VCA
C34	Wanzl
C36	SSI SCHAEFER
C38	SSI SCHAEFER
D1	Lion Batteries
D2	Production Reality
D3	INnovative WArehouse SOLutions
D5	SUZHOU GREAT LOGISERVE
D6	Addverb Technologies
D7	Wuxi Synhio INT Freight Forwarding
D9	HOD CASTER MANUFACTURING
D12	Adept Conveyors
D14	Infios
D20	Industrial Batteries Australia
D22	Mushiny
D32	SICK Sensor Intelligence
E4	Clark Equipment
E6	BHD Storage Solutions
E8	WIPOTEC Australia
E12	Conlida IOT Tech Co.
E22	TAWI - Piab Lifting Automation
E36	Conveyor Logistics
F2	HEBEI SHENLI RIGGING
F4	Panda Logistics Equipment (Nantong)
F14	Spider Case-Handling robot
F16	WUXI TONGYANG MACHINERY TECHNOLOGY
F18	Jiangsu Gostern Rigging
F22	Big Ass Fans
F23	Slimstock
F24	Incident Zero
F27	WEDOFUTURE AUSTRALIA
F29	Argon & Co
F31	Foshan Shunde Junyue Security Seals
F33	CHANGZHOU YI-LIFT MHE CO.
F34	LONKING
G1	ADM Systems
G2	Ferag APAC
G3	TSS-Shanghai XINFAN Industrial Corp
G5	ZIKOO ROBOTICS

STAND	EXHIBITOR NAME
G6	CIVILCRAFT
G15	BJT Pack
G16	Real Mounts
G17	Jiali Machinery TXK
G24	Visy Technology Systems
G26	Toyota Material Handling Australia
G30	Vanderlande Industries Australia
G34	EXTOLLA ATTABOTICS
G39	APC Storage Technology Pty Ltd
H1	Sweepers Australia
H5	COGNEX CORPORATION
H6	NANJING SUNLIGHT PLASTIC CONTAINERS
H13	OPEX
H15	DLL
H18	Modula Australia
H20	Viscon Australia
H22	BALYO
H26	Cascade Australia
H30	SEER ROBOTICS
i8	MiMA Forklift
i16	Priority Integrated Systems
i17	NILKAMAL LIMITED
i18	BEUMER GROUP AUSTRALIA
i19	HM GROUP
i21	Qingdao Guanyu Plastic Co., Ltd
i22	Face Consultants
i25	REDLIFT EQUIPMENT
i39	Godrej Enterprises Group
J2	Visy
J11	OMNIA WHEEL
J12	Honeywell
J15	YangFT Forklift
K1	Robotic Automation Pty Ltd
K7	CIMC Pteris-Airstack
L1	HEXCORE
L3	FOODMACH
L4	Chaint Corporation
L5	Ulti Group
L8	EPSON
L9	RANPAK
L10	CipherLab SATO 42Gears Getac
L12	Sealed Air
L14	Viscount Reuse
L18	Contrak
L20	Dexion Liverpool
L21	TROAX SAFETY SYSTEMS
M2	WHAT'S NEW IN FOOD...
M3	PIQET (Web-Based LCA Tool)
M4	Supply Chain Mesh
M6	IMA S.p.A.
M7	INDUSTRY UPDATE MEDIA
M9	NORD DRIVESYSTEMS
M10	APPMA
M11	RESULT GROUP

# Full Stand Number List

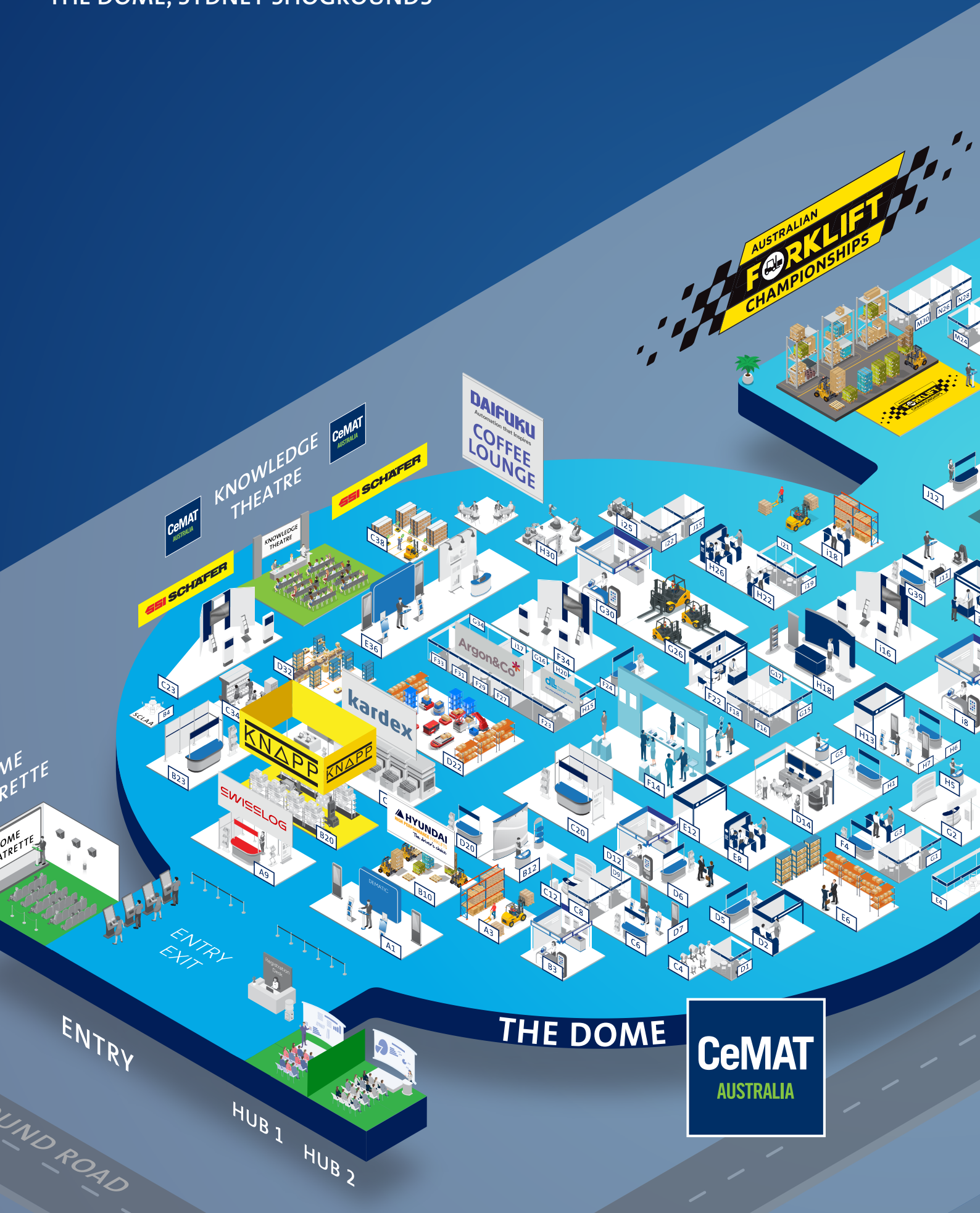
STAND	EXHIBITOR NAME
M13	Contech
M18	AISTEK (SUZHOU) NEW MATERIALS
M24	Forkpro Australia
M30	KOMACHI SOLID TYRES - THAILAND
N1	AMGC Connect Knowledge Hub
N2	Optima Robotics
N3	The Environmental Group Kadant PAAL
N4	Aurora Industrial Packaging
N5	Sabre Medical Sealing Systems
N7	TOP LITHIUM BATTERY
N8	WASTEPRO
N9	Trimatt Systems
N9	GRAPH-PAK PTY LTD
N10	Abbe - Packaging made easy
N11	AutogenAI Bidding Software
N14	HMPs Propac
N15	PILZ AUSTRALIA
N16	Axelent Australia
N17	Point Mobile
N18	SHANDONG ROCKSTONE INDUSTRIES
N19	TITANS INTELLIGENT POWER
N20	RUGGEDTAB / ONERUGGED
N24	Enlightening Plast
N26	Healthy Heads in Trucks & Sheds
N27	ELGAS
N28	Veeco Pallets
N29	RAFEX RACKING SYSTEMS
O6	Glory Intelligence Technology
O8	Samsung
O2	Australis Group
O12	Schmalz
O14	Spacemaker Systems & POLYPAL
O16	Linhai Jindu Mold & Plastic
O17	Netstock
O18	ZHEJIANG ZHENGJI PLASTIC INDUSTRY
O19	Zhejiang Pudian Fork Manufacturing
O20	Locus Robotics
O21	FINETOP CABIN CO.
O22	SABEL
O23	GenieGrips
O24	Premier Pallet Racking
O26	Invision Sales
P1	LGMG
P6	Libiao Robotics
P7	Beckhoff Automation
P9	Grant Thornton
P11	enVista
P12	Automate-X
P13	TiSrobot Technology
P15	Shelfbot
P18	Shanghai Betis Logistics EQP Co.Ltd
P22	Hi Tech Rear Vision
Q23	ife Forklifts/Pride Forklifts
Q24	ifm efector

STAND	EXHIBITOR NAME
Q28	The Ribbon Supply Co.
Q29	Datature
Q30	East West Engineering
Q39	Allstore Systems
Q41	NANJING OVERKILL NEW ENERGY
Q45	Forkpartz
R4	Saphyoo
R8	ZHEJIANG FENFEI RUBBER & PLASTIC
R2	Kintone Australia
R10	JIAJUN LOGISTICS EQUIPMENT (TAICANG) CO., LTD
R12	Cloud Assess
R14	Fishbowl
R15	SAM Technology Engineers Pty Ltd
R16	Vacuum Lifting Australia
R18	Mobiledock
R20	Shanghai Yiyi Crane Machinery
R22	Hako
R23	XCMG
R29	Dalian Veiga Industrie
R31	Combilift
S4	BELDEN
S5	Diverseco
S9	EASTFOUND GROUP
S10	ZUCO
S11	SugarCRM
S12	IICA
S14	CROSSMULLER
S17	Blickle Australia Wheels & Castors
S19	Peacock Bros.
S20	A-SAFE Australasia
S23	UNIVERSAL SYSTEMS Pty Ltd
S25	Hangzhou Chee Yue Import&Export
S31	POWERFLEET
T1	Opatrix
T2	RYNAN TECHNOLOGIES
T8	PUDU ROBOTICS AUSTRALIA
T9	Finlease Equipment Finance
T10	Softeon
T11	JTEKT Sales Australia
T12	ARM Hub
T13	ROBOTICS AUSTRALIA GROUP
T14	UnboxRobotics Labs Pvt Ltd
T16	HUBTEX AUSTRALIA
T18	Konica Minolta Business Solutions
T23	Dolav Australia
T24	JAC FORKLIFT
U12	Ontego SAP Mobility
U15	Conquest industrial
U21	DALIAN HUARI MACHINE & MOULD
U31	inviol
U39	IFCBAA
V24	Elite Oceania

# Floorplan



THE DOME, SYDNEY SHOGROUNDS





# Floorplan

THE DOME, SYDNEY SHOGROUNDS

**CeMAT**  
AUSTRALIA

**CeMAT**  
AUSTRALIA

**dL** Electrical Solutions  
Part of the Global Roadwork Group  
**Charging Station**



**Industrial Transformation**  
**AUSTRALIA**

**PROCESSING & PACKAGING**

PAVILION  
POWERED BY **APPM**

**HALL 2**

**HALL 3**

**INNOVATION THEATRE**

**OLYMPIC PARK TRAIN STATION**

**MURRAY ROSE AVENUE**

**AUSTRALIA AVENUE**

# Thank You to Our Sponsors & Partners

## Event Partner



## Knowledge Theatre Sponsor



## Registration Sponsor



## Bar & Networking Function Sponsor



## Round Table Sponsor



## Coffee Cart Sponsor



## Lanyard Sponsor



## Charging Lounge Sponsor



## Conference Sponsors



## Australian Forklift Championships Sponsors

### Forklift Sponsor



### Racking Sponsor



### Attachment Sponsor



### Judge



### Safety Supplier



### Charity Partner



## The Industry Association Partner



## Supporting Association Partner



## Official Partner



## International Industry Partner



## Media Partners





# CeMAT

## AUSTRALIA

23–25 June 2026

Melbourne Convention  
& Exhibition Centre

[cemat.com.au](https://cemat.com.au)

Innovation & Industry 4.0, the Future of Intralogistics, Warehousing,  
Automation, Materials Handling and Supply Chain Management



Exhibition space enquiries:

Mike Nissen | Commercial Director  
Mobile: +61 (0)405 421 838  
Email: [mike.nissen@hannoverfairs.com.au](mailto:mike.nissen@hannoverfairs.com.au)

James Redshaw | Exhibition Sales Manager  
Mobile: +61 (0)431 774 450  
Email: [james.redshaw@hannoverfairs.com.au](mailto:james.redshaw@hannoverfairs.com.au)



# Deutsche Messe

## **Hannover Fairs Australia**

Suite 5.03/31 Market Street

Sydney, NSW 2000

E: [info@ceamat.com.au](mailto:info@ceamat.com.au)

W: [www.ceamat.com.au](http://www.ceamat.com.au)

ABN: 46 092 057 282

## **CONTACT:**

### **James Redshaw**

Senior Exhibition Manager

Mobile: +61 (0)431 774 450

Email: [james.redshaw@hannoverfairs.com.au](mailto:james.redshaw@hannoverfairs.com.au)

### **Mike Nissen**

Commercial Director

Mobile: +61 (0)405 421 838

Email: [mike.nissen@hannoverfairs.com.au](mailto:mike.nissen@hannoverfairs.com.au)