



Logistics and Supply Chain MultiTech R&D Centre
物流及供應鏈多元技術研發中心

LSCM Logistics Summit 2025

*Port Community System:
Steering Innovation and Collaboration in Logistics*

Introduction

The logistics industry is currently navigating a transformative period, facing both challenges and exciting opportunities. With global supply chains impacted by geographical tensions and evolving consumer demands, the expectation for flexibility and traceability is stronger than ever. At the same time, advancements in technology, including AI, machine learning, IoT, data analytics and blockchain, are shaping the industry, allowing companies to improve efficiency and responsiveness. This evolving landscape encourages innovative solutions and collaborative approaches, paving the way for a more sustainable future in logistics.

This year's Summit will focus on the pivotal theme of Port Community System (PCS) development, an essential component in enhancing our logistics infrastructure and meeting the demands of ever-evolving global market. Keynote speakers will share their insights on how smart port initiatives can offer efficiency, sustainability, and competitiveness in the industry.

Event details

Date: 10 October 2025 (Friday)
Time: 9:00am – 4:30pm
Format: Conference & Exhibition
Venue: Grand Hall and Function Hall, Hong Kong Science Park

Highlights of LSCM Logistics Summit

As a premier gathering of industry leaders, innovators, and experts dedicated to shaping the future of logistics in Hong Kong. The Summit presents a valuable opportunity for participants to share perspectives on the development of the logistics industry in a digital era.

- ◆ Heavyweights from the government, industries and academia to share valuable insights on smart port development and industry updates
- ◆ Distinguished guests from different industries to exchange views and experience
- ◆ Informative exhibition with technology showcases and demonstration by LSCM
- ◆ Excellent networking opportunities to form collaboration



Tentative Agenda:

Time	Programme
9:00	Registration and Networking
9:30	Welcome Remarks Ir Prof Alan LAM Hiu Fung, JP, Chairman of the Board of Directors, Logistics and Supply Chain MultiTech R&D Centre
9:35	Opening Remarks Ms Mable CHAN, JP, Secretary for Transport and Logistics, The Government of the HKSAR
9:40	Group photo of Speakers and VIPs
9:50	Keynote speech – Building a Digital Economy: Strategies for Integration and Collaboration Ir Tony WONG, JP, Commissioner for Digital Policy, The Government of the HKSAR
10:10	Keynote speech – Enhancing Trade Facilitation through a Smart Port Community System Mr CHAN Tsz Tat, CDSM, Commissioner of Customs and Excise, Customs and Excise Department, The Government of HKSAR
10:30	Keynote speech – Elevating Logistics Operations: User Insight on the Port Community System Mr Kazunori GOTO, Deputy Head, Air Freight Forwarding Group, AFF Unit, Global Headquarters, Yusen Logistics (Hong Kong) Ltd
10:50	<i>Break and Visit of Technology Showcases</i>



11:20	Keynote speech – Sustainable Aviation Practice for Low-altitude Economy Mr Raymond NG, Assistant Director-General of Civil Aviation (Air Services and Safety Management), Civil Aviation Department Hong Kong
11:40	Keynote speech – The Role of Innovative Technology in Shaping the Low-altitude Economy Mr Kenny LAU, Chief Technology Officer, S.F. Express (Hong Kong) Limited
12:00	Keynote speech – The Impact of Data Analytics on Trade and Logistics Prof WANG Tengjiao, School of Computer Science, Peking University
12:20	Keynote speech - Digital Transformation in Logistics: Opportunities and Challenges Mr Simon WONG, MH, FCILT, Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre
12:45	Networking Luncheon
Afternoon	Theme: Use of AI for Public Sectors Co-organizers: LSCM & Digital Policy Office
14:30	Special Remarks Mr Donald MAK, BBS, Deputy Commissioner (Data Governance), Digital Policy Office, The Government of the HKSAR
14:40	Group photo of Speakers
14:45	Keynote speech Representative of Poffices.AI (TBC)



15:05	Industrial Applications of Artificial Intelligence Technology Mr SUN Wei, Executive Director, AIR Wuxi Innovation Center, Tsinghua University
15:25	Keynote speech 中国科学院自动化研究所研究员 / 中科硅纪创始人 王鵬博士
15:45	AI-powered Logistics: Where Intelligence Drives Efficiency Representative of Huawei
16:05	Keynote speech Mr Jayden Wan, Regional Manager of GBA, Xunfei Healthcare Technology Co. Ltd.
16:25	End of the afternoon programme

**Remarks: Programme rundown is subject to change without prior notice*