

Port Community System x LSCM Maritime Summit 2025

Smart Port, Smart Trade: Unlocking Efficiency and Visibility with Port Community System

As a pivotal innovation transforming maritime logistics, Port Community System (PCS) are driving innovation and collaboration across the logistics industry. With the latest technology advancements in PCS, including Al-powered analytics, blockchain-enabled security and loT-driven automation, PCS enhances operational efficiency, improves visibility across the supply chain, and fosters collaboration for a smart port.

Connect with industry leaders, including port authorities, logistics providers, technology innovators, and build partnerships that drive forward-thinking solutions in operations. Also learn from real-world cases of successful PCS implementations that have unlocked operational efficiencies and improved visibility for stakeholders. And discover cutting-edge technologies and solutions that are shaping the future of smart trade.

Event details

Date: 18 November 2025 (Tuesday)

Time: 9:15am – 11:05am

Venue: Leadership Hub, Hall 3FG, HK Convention and Exhibition Centre,

Wan Chai, Hong Kong

Tentative Agenda

Time	Programme
9:15	Welcome Remarks
	Mr Simon WONG, MH, FCILT , Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre
9:20	Opening Remarks
	Miss Amy CHAN, JP , Deputy Secretary for Transport and Logistics and Commissioner for Maritime and Port Development, The Government of the Hong Kong Special Administrative Region
9:25	Group Photo of Speakers and VIP



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

9:30	MOU Signing Ceremony by LSCM, Transport and Logistics Bureau
3.30	& China Resources Logistics
9:35	MOU Signing Ceremony by LSCM & Hong Kong Sino Innovation Technology Co., Ltd
9:40	MOU Signing Ceremony by LSCM & Crown Logistics
9:45	Keynote Speech
	Mr Mark WOO, CDSM , Deputy Commissioner (Control and Enforcement), Customs and Excise Department, The Government of the HKSAR
	Keynote Speech
10:00	Ir Dr Kelvin KY LEUNG, Strategic Advisor of Port Community System
10:15	Panel Discussion - Trade Finance
	Moderator: Ir Dr Venus LUN , Special Project Director, Logistics and Supply Chain MultiTech R&D Centre
	 Panelists: Mr Andy YU, Deputy General Manager, Transaction Banking Department, Bank of China (Hong Kong) Limited Ms Margaret LOU, Managing Director, Head of Global Trade Solutions and Financial Institutions, Hang Seng Bank Prof Henry KO, Strategic Advisor of Port Community System
	Special Session – PCS Use Case Sharing
	Host: Ir Dr Venus LUN , Special Project Director, Logistics and Supply Chain MultiTech R&D Centre
10:40	 Speakers: Dr John YU, Head of Operations, Aramex Hong Kong Limited Ms Suki CHEUNG, Regional Assistant General Manager, Crown Logistics Mr Jerry LEUNG, CEO, Bollyman Express Co., Ltd. & Bolly Express Limited
11:05	End of programme

^{*}Programme rundown is subject to change without prior notice





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

「港口社區系統」x 2025 LSCM 航運高峰會

智慧港口,智慧貿易:應用「港口社區系統」提升效率與可視化管理

「港口社區系統」是引領航運物流轉型的關鍵創新技術,正推動物流業的創新與協作。 「港口社區系統」的最新技術發展,包括人工智能分析、區塊鏈安全防護及物聯網自動 化,不僅能夠顯著提升營運效率、還優化供應鏈可視化,促進智慧港口的協同運作。

是次高峰會將連繫業界領袖,包括港口管理機構、物流供應商、技術科研人員,共同建立推動前瞻性營運解決方案的合作夥伴關係;並深入探討應用「港口社區系統」的成功案例,了解系統如何提升各方的營運效率及供應鏈可視化。同時,高峰會亦會探討塑造智慧貿易發展的尖端技術及創新方案。

詳細資料

日期: 2025 年 11 月 18 日(星期二) 時間: 上午 9 時 15 分至上午 11 時 05 分

地點: 香港灣仔博覽道 1 號香港會議展覽中心 3FG 展覽廳 Leadership Hub

暫定議程:

時間	
9:15	歡迎辭
	物流及供應鏈多元技術研發中心行政總裁 黃廣揚先生,MH,FCILT
9:20	開幕辭 香港特別行政區政府運輸及物流局副秘書長暨海運及港口發展專員 陳婉 要女士,JP
9:25	嘉賓團體合照
9:30	LSCM、運輸及物流局和華潤合作備忘錄簽署儀式



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

9:35	LSCM 及香港中交創新科技有限公司合作備忘錄簽署儀式
9:40	LSCM 及嘉柏物流合作備忘錄簽署儀式
9:45	專題演講 香港特別行政區政府海關副關長(管制及執法) 胡 偉軍先生,CDSM
10:00	專題演講 港口社區系統策略顧問 梁啟元博士工程師
10:15	專題討論 - 貿易融資 主持:物流及供應鏈多元技術研發中心特殊項目總監 倫婉霞博士工程師 嘉賓: 1. 中國銀行(香港)有限公司交易銀行部副總經理 俞陳平先生 2. 恒生銀行董事總經理暨環球貿易方案及金融機構業務主管 樓元韻 女士 3. 港口社區系統策略顧問 高學亨教授
10:40	專題討論 - 應用「港口社區系統」的案例分享 主持:物流及供應鏈多元技術研發中心特殊項目總監 倫婉霞博士工程師 嘉賓: 1. Aramex Hong Kong Limited 香港營運總監 于承忠博士 2. 嘉柏物流區域助理總經理 張淑明女士 3. 寶利民速遞物流有限公司及寶易速物流科技有限公司行政總裁 梁 遠豪先生
11:05	議程完結

*注:議程如有更改,恕不另行通知。

