

LSCM Logistics Summit 2024



The annual LSCM Logistics Summit concluded successfully on 10 October 2024 with more than 1,000 guests from the government, industry and academia joining the event on-site and industry practitioners from different regions in the Mainland joining online to explore the recent technology advancement that have been fostering the smart city development and driving the growth of digital economy under the theme of “From Smart City to Digital Economy”.

The highlight of the Summit was the Signing Ceremonies of the Memorandum of Understandings (MoUs) among LSCM and renowned Mainland institutions for closer collaboration in technology R&D to foster Smart City development and cross-border logistics. The MoU signing among LSCM, Guangzhou Institute of Software and CAS Smart City (Guangzhou) Information Industry Co., Ltd., signified the collaboration among the three organisations in enhancing research capabilities, as well as the support and services for digital infrastructure development. LSCM also signed MoUs with CEC Joint Innovation Research Institute to collaborate on the evaluation and testing of the security and sustainability of technology and systems; and with Sinotrans South China Container Logistics Co., Ltd. with an aim to collaborate on the technology development for cross-border logistics. To strengthen the closer collaboration with the Geater Bay Area (GBA), there was a co-hosted session named “Digitalisaton in the Greater Bay Area” with the Guangzhou Institute of Software and CAS Smart City (Guangzhou) Information Industry Co., Ltd. at the Summit to facilitate technology adoption, enhance digitalisation and promote collaboration among Hong Kong and other cities in the GBA. Apart from the insightful presentations by distinguished speakers from diverse sectors, there was also a technology exhibition at the Summit. This year, LSCM showcased various robotics and logistics technologies, such as the Smart Robotics Coordination System for Hospital Logistics, Electronic Power Assist Trolley System, e-Smart Port Platform, Cross-boundary Blockchain for Pharmaceutical Logistics Information Management and Digital Supply Chain Logistics Management Platform for Cell & Gene Therapy Product

Manufacturing, etc. In addition, there was a special Mainland China Pavilion this year in which LSCM's partner organisations from the Mainland were invited to showcase their latest technologies.

The Summit not only facilitated the exchange of views and ideas among the tech community and the logistics industry, but also promoted technology development and adoption in various industries.



Prof Dong SUN, JP, Secretary for Innovation, Technology and Industry, The Government of the HKSAR gave the Opening Remarks at the Summit and emphasised that LSCM is an active partner in the Government's Smart City development plan.



LSCM, Guangzhou Institute of Software and CAS Smart City (Guangzhou) Information Industry Co., Ltd., signed a MoU for the collaboration among the three organisations in enhancing research capabilities, as well as the support and services for digital infrastructure development.



LSCM signed a MoU with CEC Joint Innovation Research Institute to collaborate on the evaluation and testing of the security and sustainability of technology and systems.



The MoU between LSCM and Sinotrans South China Container Logistics Co., Ltd. signified the two organisations' collaboration on the

	technology development for cross-border logistics.
	
LSCM’s partner organisations from the Mainland showcased their latest technologies in the Mainland China Pavilion at the exhibition.	The Summit provided an exceptional platform for the representatives to obtain updates about the latest technology advancement and explore collaboration opportunities.