



## LSCM Logistics Summit 2021

*Innovate and Revitalise to win over the COVID-19*

### Introduction

The COVID-19 pandemic has brought about serious disruption to various industries worldwide, creating a devastating impact on the global economy. The pandemic has also changed the business culture and behaviour, and innovation and technology are the key to business continuity and economic revival amid and after the pandemic.

In this year's LSCM Logistics Summit, the Centre's signature annual event, government officials, industry experts, business leaders and academia representatives will come together to share the challenges brought by the pandemic and how to revitalize the logistics community using innovation and technology. Speakers and guests will inspire each other with their insightful ideas on the importance of technological development in rejuvenating the industries and the economy. They will also share the latest updates about the Smart City development in Hong Kong.

### Event details

Date: 10 September 2021 (Friday)  
Time: 9:00am – 4:30pm  
Format: Webinar (industry practitioners and the public are welcome) & Physical Event (by invitation)

### Highlights of LSCM Logistics Summit

- ◆ Heavyweights from the government, industries and academia to share valuable insights on the advancement of technology and industry updates amid the pandemic
- ◆ 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	<b>Welcome Remarks</b> Ir Dr Alan LAM Hiu Fung, Chairman of the Board of Directors, Logistics and Supply Chain MultiTech R&D Centre



9:35	<b>Opening Remarks</b> Mr Alfred SIT Wing-hang, JP, Secretary for Innovation and Technology, the Government of the Hong Kong Special Administrative Region
9:45	<b>Strategy and Planning in combating COVID-19 in Hong Kong</b> Mr Patrick NIP Tak-kuen, JP, Secretary for the Civil Service, the Government of the Hong Kong Special Administrative Region
10:00	<b>Group photo of Speakers and VIP</b>
10:15	<b>The Advent of Smart Customs in the Post-COVID-19 era</b> Mr Jimmy TAM, CDSM, CMSM, Assistant Commissioner (Excise & Strategic Support), Hong Kong Customs and Excise Department
10:35	<b>Building Resilience in the Logistics Industry</b> Mr Ivor CHOW, Managing Director, Hongkong International Terminals Limited (a member of Hong Kong Seaport Alliance)
10:55	<b>Innovation and Technology Development in Hong Kong Satellite Manufacturing</b> Dr George LAM, BBS, Co-Chairman, Hong Kong Aerospace Technology Group
11:15	<b><i>Break and Visit of Technology Showcases</i></b>
11:40	<b>Design Concept of the first Chinese Medicine Hospital in Hong Kong</b> Dr CHEUNG Wai Lun, JP, Project Director, Chinese Medicine Hospital Project Office
12:00	<b>Challenges and Opportunities for Welfare Services Industry during the Pandemic</b> Mr CHUA Hoi Wai, JP, Chief Executive, The Hong Kong Council of Social Service



<b>12:20</b>	<b>Innovative Technology for Revitalisation</b> Mr Simon WONG, MH, Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre
<b>12:50</b>	<b>End of the morning programme</b>
<b>Overview of Smart City Development Strategies in Hong Kong</b>	
<b>14:30</b>	<b>VR CAVE Technology for BIM Design</b> Dr Leith CHAN, Director, Votanic Limited
<b>15:00</b>	<b>eTranslation for Trade and Marketing</b> Dr Frank TONG, Director, Research & Technology Development, Logistics and Supply Chain MultiTech R&D Centre
<b>15:30</b>	<b>The Intelligence of Transport IoT Technologies</b> Dr CHENG Chun Hung, Director, Research and Technology Development, Logistics and Supply Chain MultiTech R&D Centre
<b>16:00</b>	<b>BeiDou-3 Technology for Smart City Applications</b> Prof CHEN Wu, Head of Department of Land Surveying and Geo-Informatics, The Hong Kong Polytechnic University
<b>16:30</b>	<b>End of the afternoon programme</b>

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