

“Hong Kong Logistics Story” hallmarks successful chapter in local logistics industry



The LSCM Logistics Roadshow attracted more than 300 attendees from the Government, Logistics and Supply Chain Industries, Internet of Things (IoT) Companies and Industry-support Bodies for engagement and intellectual interaction during the cocktail and kick-off ceremony on 26th February.

The “Hong Kong Logistics Story”, a recent exhibition hosted in February and March by the Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies (LSCM R&D Centre), brought about another successful chapter in the innovations of Hong Kong’s technology industry.

The event attracted a number of notable representatives from the logistics and supply chain companies, as well as members of the National People’s Congress of Hong Kong and Legislative Council who are affiliated with the information technology sector.

The exhibition featured 24 local and international Internet of Things (IoT) technology companies. These companies showcased the latest IoT solutions for logistics and supply chain industries and their applications.

Many of the exhibits that were shown proved

to be important and practical achievements, not only because they encourage industrial competitiveness on a local and international level, but more importantly, their use in wider society could potentially make everyday life safer and more efficient.

One of the highlights of the exhibition were four animated miniatures to showcase the latest LSCM logistics and supply chain technologies included a “Baby Tracking System”, designed as a safeguard against baby-snatching in hospitals. A pilot scheme is currently being put into place at the Tsuen Wan Adventist Hospital.

The “E-Lock System” which monitors the movement of transshipment cargoes, and will be used to simplify clearance procedures conducted by Hong Kong Customs officers. The scheme could significantly reduce customs clearance time at control points in Hong Kong.

An efficient system of inventory management called the “Smart Film Library”, made to simplify the Hong Kong Film Archive’s ever-growing collection, which currently holds over one million items. This year, a pilot scheme will be trialled on 20,000 record collections.



Mr Simon Wong delivered welcome remarks at the kick-off ceremony.



Officiating guests of the LSCM Logistics Roadshow: Mr Simon Wong, Chief Executive Officer of the LSCM R&D Centre, The Hon Charles Mok, LegCo Member (Information Technology), Miss Janet Wong, JP, Commissioner for Innovation and Technology and Ms Miriam Lau, GBS, JP, Representative of the National People’s Congress (Hong Kong) (from left to right).



Guests took a close look at the miniature of E-Lock System for transshipment cargoes.

And last but not least, the “Abattoir Pig RFID System”, which is already in use, ensures the highest of food safety and hygiene standards are in place to prevent the spread of animal epidemics. RFID (radio-frequency identification) tags are placed in the pigs’ ears and staff that load and unload the live cargoes can easily read the RFID tags.

Notable guests who viewed the exhibit included Miss Janet Wong, JP, Commissioner for Innovation and Technology, highlighted the LSCM R&D’s efforts, which have enhanced operational efficiency and strengthened Hong Kong’s economic competitiveness...as well as consolidate its leading role in the international logistics and supply chain industries.

Other noteworthy government officials included Ms Miriam Lau, GBS, JP, representative of the National People’s Congress (Hong Kong) and the Hon Charles Mok, who currently holds the Information Technology constituency seat in LegCo.

Equally important guests were distinguished members of the logistics and supply chain industries, including Mr Steve Lo, JP, Chairman of the Chamber of Hong Kong Logistic Industry, and Mr Sunny Ho, JP, Executive Director of The Hong Kong Shippers’ Council.

The event was a successful one, and a promising stepping-stone to mark the next chapter in Hong Kong’s technology sector, the coming summit in September this year.