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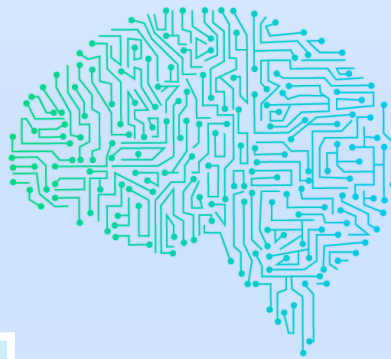


## SMART LOGISTICS SERIES II

\* Training Course subsidized by Hong Kong Logistics Development Council (LOGSCOUNCIL) \*

### 1- Top 10 Strategic Technology Trends in Future

### 2- Automation and AI are revolutionizing the logistics industry



**REGISTER**

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27 AUG 2020 THU	Rundown
15:00 - 15:30	<b>Ir. Elsa Yuen</b> President, Hong Kong Logistics Association
15:30 - 15:45	<b>Mr. Owen Wong</b> Manager, Business Process Automation Workplace Solutions Division Ricoh Hong Kong Limited
15:45 - 16:00	<b>Mr. Raymond Sin</b> Manager, Workplace Technology Workplace Solutions Division Ricoh Hong Kong Limited

### **“Top 10 Strategic Technology Trends in Future”**

Nowadays Technology and Innovation is one of a key factor to let enterprise success.

Technology is becoming infused into almost every aspect of our daily lives, from guiding our decisions, to automating our activities, to altering the reality we experience. The top 10 strategic trends with a high potential for impact on people, industries and IT markets in future while also creating potential opportunities.

Sharing some cases are around the infusion of technology in our lives and the diffusion of technology across the spaces we occupy. They also have broad impact across industries and regions, with significant potential for disruption also provides insight for Management leaders to evaluate opportunities for innovation.

### **Automation and AI are revolutionizing the logistics industry**

In today's digital world, when more and more companies rely on e-commerce to reach a larger audience, the logistics industry is now more critical than ever for the business landscape.

Nowadays, the logistics companies prefer to have cloud applications and databases which allow them to access customer and order data within seconds.

The implementation of artificial intelligence and automation within the logistics companies can raise their productivity margins to a whole new level. Logistics companies can now manage daily activities, including availability, costs, real-time monitoring of flow and resources, transportation, staffing, and supplier more efficiently to ensure flawless processes and the best customer service.