FOR IMMEDIATE RELEASE

Hong Kong ICT Awards 2025: Smart Business Award Results Announced 11 Innovative ICT Solutions Recognised as Winners

21 November 2025, Hong Kong – The Hong Kong ICT Awards 2025: Smart Business Awards Presentation Ceremony was successfully held at Hong Kong Convention and Exhibition Centre today, with 11 outstanding winners being recognised for developing innovative and cost-effective solutions that serve the needs of private and public enterprises. SmartMore Corporation Limited, the winner of "Smart Business (Emerging Technologies) Gold Award", was conferred the Grand Award of this award category for its "SMore ViMo – AI Vision Model Development & Deployment Platform" project. The "Smart Business: Best Use of AI Award" went to "AutoTwin" Integrated asset management-based carbon management digital platform" of MTR Corporation Limited, Llewellyn and Partners Company Limited and Hensen System Engineering Limited, which is also the winner of "Smart Business (Solution for Business and Public Sector Enterprise) Gold Award.

This marks the 19th consecutive years since Hong Kong Computer Society (HKCS) has been appointed by Digital Policy Office, the Government of the HKSAR as the host and leading organisation of the "Smart Business Award". As the host of this award category, HKCS has played a pivotal role in appraising award entrants for their ability to deploy information technologies for day-to-day 'smart' business application.

Mr Dave Chen, President of HKCS, expressed his sincere congratulations to all the winners. "On behalf of HKCS, I would like to extend my heartfelt congratulations to all award recipients for their well-deserved achievements. They underwent a rigorous assessment process and distinguished themselves among many outstanding innovative solutions. I am confident that this year's winners will continue to make significant contributions to the development of Hong Kong's ICT industry."

The Smart Business Award category with three different streams: Solution for Business and Public Sector Enterprise, Solution for SME and Emerging Technologies. There are 11 winners and one Grand Award winner in addition to one "Smart Business: Best Use of AI Award" winner being selected among them.

This year's Grand Award and "Smart Business (Emerging Technologies) Gold Award went to "SMore ViMo – AI Vision Model Development & Deployment Platform" by SmartMore Corporation Limited. The award-winning solution is equipped with intelligent production models for over 1,000 segmented industry scenarios, embedded with over 50 tools such as algorithm enhancement, and can provide full stack intelligent capabilities for the entire manufacturing process of the industry. With the help of the SMore ViMo series of industrial products, a cross industry intelligent manufacturing ecosystem can be quickly built. SMore ViMo covers industrial intelligent clouds, deep learning training software, machine vision software, and other industrial products, providing data management, visual solution design, end-to-end running software, and other software to meet the visual needs of industry. The factory can quickly implement the entire process of model training, software integration, and production line deployment without the

involvement of professional algorithm personnel, greatly reducing the threshold for the use of intelligent applications in the manufacturing industry and providing strong inclusive and intelligent capabilities for industry.

List of winners for "Hong Kong ICT Awards 2025: Smart Business Award"

Entry	Organisation	Award	
Hong Kong ICT Awards 2025: Smart Business Grand Award			
SMore ViMo – AI Vision Model	SmartMore Corporation	Grand Award	
Development & Deployment	Limited.		
Platform			
Hong Kong ICT Awards 2025: Smart Business			
(Solution for Business and Public Sector Enterprise) Award			
"AutoTwin" Integrated asset	MTR Corporation Limited,	Gold Award	
management-based carbon	Llewellyn and Partners		
management digital platform	Company Limited and Hensen		
	System Engineering Limited,		
Digital Transformation of Kwong	Kwong Wah Hospital, Hospital	Gold Award	
Wah Hospital: Pioneering Cluster	Authority		
Cloud Mobile Application			
Platform and Mobile Application			
"@Work"			
HA Go	Hospital Authority	Bronze Award	
Moodie.ai	Datality Lab Limited	Certificate of	
		Merit	
Hong Kong ICT Awards 2025: Smart Business (Solution for SME) Award			
AirPurchase Procurement,	AirPurchase (Hong Kong)	Gold Award	
Inventory and Central Kitchen	Limited		
Management System			
2XCHANGE	2XCHANGE FINTECH	Silver Award	
	LIMITED		
KOOLER AI	AdTech Innovation Limited	Bronze Award	
Hong Kong ICT Awards 2025: Smart Business (Emerging Technologies) Award			
SMore ViMo – AI Vision Model	SmartMore Corporation	Gold Award	
Development & Deployment	Limited.		
Platform			
Lantern AI Recruiter	Lantern Lab Limited	Silver Award	
UnaGPT: AI Self-learning	Una Technologies Limited	Bronze Award	
Exercise System for All Subjects			
Iron Pipe Corrosion Detection	Electrical and Mechanical	Certificate of	
Robot	Services Department & Hong	Merit	
	Kong Productivity Council		
Hong Kong ICT Awards 2025: Smart Business (Best Use of AI Award)			

"AutoTwin" Integrated asset	MTR Corporation Limited,	Best Use of AI
management-based carbon	Llewellyn and Partners	Award
management digital platform	Company Limited and Hensen	
	System Engineering Limited	

Hong Kong ICT Awards 2025: Smart Business (Solution for Business and Public Sector Enterprise)) Gold Award was won by "AutoTwin" Integrated asset management-based carbon management digital platform of MTR Corporation Limited, Llewellyn and Partners Company Limited and Hensen System Engineering Limited and "Digital Transformation of Kwong Wah Hospital: Pioneering Cluster Cloud Mobile Application Platform and Mobile Application "@Work" of Kwong Wah Hospital, Hospital Authority jointly won.

"AutoTwin" Integrated asset management-based carbon management digital platform of MTR Corporation Limited, Llewellyn and Partners Company Limited and Hensen System Engineering Limited, also the winner of Smart Business (Best Use of AI) Award, integrates with AI-driven, patented solutions for seamless design, construction and asset management. Full ISO 19650 certified which supports varies ISO standards in AI, Building Information Modelling (BIM), Smart City and Carbon Management, it ensures compliance and sustainability across a built asset's lifecycle. Besides, the system reinforced by ISO 19650 Part 5 data security certification and offer customisable deployment options such as cloud or on-premise server to further strengthen data protection and ensure compliance. With advanced tools for carbon management, energy analysis, and sustainability, it minimises waste, optimises efficiency, and reduces operational costs.

Meanwhile, "Digital Transformation of Kwong Wah Hospital: Pioneering Cluster Cloud Mobile Application Platform and Mobile Application "@Work" of Kwong Wah Hospital, Hospital Authority is designed as a WeChat-style Super App, offering mini apps tailored to staff roles. Built on a modular, cloud-based architecture, it serves as a mobile portal integrating clinical and non-clinical systems. The following five core modules have been developed: eOrder [electronic ordering (items)], eInspection [electronic reporting and inspection], eService [electronic ordering (services)], eTrace [electronic tracking], and eLocation [electronic positioning]. These modules allow rapid development of new use cases to meet evolving operational needs. By centralising digital data, the platform enables AI-driven operations for smarter decision-making. Dashboards such as eOrder, Bed Cleansing Request, and eTrace provide hospital managers with real-time insights to monitor resources, anticipate bottlenecks, and allocate staff take up orders efficiently.

Hong Kong ICT Awards 2025: Smart Business (Solution for SME) Award Gold Award went to "AirPurchase Procurement, Inventory and Central Kitchen Management System" of AirPurchase (Hong Kong) Limited. It is an AI-powered SaaS platform, designed as an all-in-one solution for procurement, inventory, and central kitchen management in the food and beverage industry. The platform aims to simplify complex, time-consuming, and labor-intensive processes, offering features such as a mobile procurement system for placing and managing orders anytime; real-time ingredient price tracking across multiple suppliers to enable cost-effective purchasing decisions; AI-driven smart procurement suggestions that optimise purchasing based on trends, stock levels, and historical data; centralised supplier information management for greater transparency and control; real-time inventory tracking across branches and central kitchens; AI-powered auto order

processing to reduce manual workload; and instant reporting and analytics to support data-driven decision-making.

Dr Albert Wong, Chairperson of the Organising Committee of HKICT Awards 2025: Smart Business Award said, "The Hong Kong ICT Awards has been running for 19 years, backed by enthusiastic support from the government, industry associations, professional bodies and the academia. It is wonderful to see the award going from strength to strength over the years, as can be witnessed from the high caliber of entries we have received this year."

Mr Tony Tai, JP, the Chairman of Vocational Training Council as well as Chairperson of Judging Panel of HKICT Awards 2025: Smart Business Award said, "We are extremely pleased to see such strong participation in the Awards this year, especially in the Smart Business Award category. Finally, 11 winners were selected based on their success in meeting five judging criteria, including creativity, functionality, market potential, impact and quality."

As the host of this acclaimed award for more than a decade, Mr Dave Chen noted that the HKICT Awards play a vital role in encouraging local ICT innovation, enhancing business efficiency and productivity, and ultimately strengthening Hong Kong's overall competitiveness.

Mr Chen added that achieving these goals requires the sustained collaboration of industry, academia, and government.

"Looking ahead, I believe our collective efforts will continue to be essential in encouraging broader participation across the community and in creating more opportunities for Hong Kong's ICT talent to demonstrate their capabilities on the international stage."

For the product summaries of Grand Award and Gold Award winners, please refer to the accompanying Appendix.

About "Hong Kong ICT Awards: Smart Business Award"

The Hong Kong ICT Awards were established in 2006 with the collaborative efforts of the industry, academia and Government. Steered by Digital Policy Office (DPO), and organised by Hong Kong ICT industry associations and professional bodies, the Awards aims at building a locally espoused and internationally acclaimed brand of ICT awards.

The "Hong Kong ICT Awards: Smart Business Award" (formerly known as "IT Excellence Awards") was first established in 1998 by Hong Kong Computer Society, and has become a well-recognised award in Hong Kong. This annual event has become a great platform for encouraging the use of ICT, to stimulate innovation and competitiveness in the ICT industry and to raise public awareness of ICT application development.

For more details about the Award, please visit https://www.hkcs.org.hk/ictawards

About the Hong Kong Computer Society (HKCS)

Founded in 1970, the Hong Kong Computer Society (HKCS) is the longest-standing non-profit professional organisation dedicated to advancing Hong Kong's Information Technology (IT) profession and industry. Their members come from a broad spectrum of Hong Kong's IT community, from corporations to like-minded individuals, all coming together to raise the profile and standards of the IT profession and industry. As a well-established IT professional body, the Society is committed to professional and industry development as well as community services to ensure the IT sector continues to make a positive impact on peoples' lives with three main goals, namely, 1) talent cultivation and professional development, 2) industry development and collaboration, and 3) the effective use of IT in our community.

For more details, please visit https://www.hkcs.org.hk.

#

Issued by: Hong Kong Computer Society

For Media Enquiry, please contact Mr. Man of Man Communications Limited at 2862 0042

Appendix: Product Summaries of "Hong Kong ICT Awards 2025: Smart Business Award" Gold Award Winners

Appendix:

<u>Product Summaries of "Hong Kong ICT Awards 2025: Smart Business Award"</u> <u>Gold Award Winners</u>

"Hong Kong ICT Awards 2025: Smart Business Grand Award" and Smart Business (Emerging Technologies) Gold Award" – SmartMore Corporation Limited.
SMore ViMo – AI Vision Model Development & Deployment Platform

The SMore ViMo series products are equipped with intelligent production models for over 1000 segmented industry scenarios, embedded with over 50 tools such as algorithm enhancement, and can provide full stack intelligent capabilities for the entire manufacturing process of the industry.

With the help of the SMore ViMo series of industrial products, a cross industry intelligent manufacturing ecosystem can be quickly built. SMore ViMo covers industrial intelligent clouds, deep learning training software, machine vision software, and other industrial products, providing data management, visual solution design, end-to-end running software, and other software to meet the visual needs of industry. The factory can quickly implement the entire process of model training, software integration, and production line deployment without the involvement of professional algorithm personnel, greatly reducing the threshold for the use of intelligent applications in the manufacturing industry and providing strong inclusive and intelligent capabilities for industry.

Hong Kong ICT Awards 2025: Smart Business (Solution for Business and Public Sector Enterprise) Gold Award and Smart Business (Best Use of AI Award) Winner MTR Corporation Limited, Llewellyn and Partners Company Limited and Hensen System Engineering Limited

"AutoTwin" Integrated asset management-based carbon management digital platform

AutoTwin integrates with AI-driven, patented solutions for seamless design, construction and asset management. Full ISO 19650 certified which supports varies ISO standards in AI, Building Information Modelling (BIM), Smart City and Carbon Management, it ensures compliance and sustainability across a built asset's lifecycle. Besides, the system reinforced by ISO 19650 Part 5 data security certification and offer customizable deployment options i.e. cloud or on-premise server to further strengthen data protection and ensure compliance. With advanced tools for carbon management, energy analysis, and sustainability, it minimizes waste, optimizes efficiency, and reduces operational costs.

AutoTwin has been successfully deployed in IFC2 building, including those led by MTR Corporation (MTRC) and implemented by Llewellyn and Partners Company Limited and Hensen System Engineering Limited. By leveraging innovative A.I. powered solutions to create a virtual replica of physical building and big data analytic, the digital twin continuously monitors, analyzes, and simulates energy consumption patterns, enabling real-time decision-making and predictive maintenance to comprehensively optimize energy efficiency in building. This cutting-edge technology integrates seamlessly with BIM and IoT for enhanced interoperability and data accuracy. It has played a key role in achieving substantial energy savings and advancing ESG

(Environmental, Social, and Governance) objectives. With its innovative design and high performance, the product supports carbon reduction, improves operational efficiency, and helps clients meet sustainability targets.

Hong Kong ICT Awards 2025: Smart Business (Solution for Business and Public Sector Enterprise) Gold Award
Kwong Wah Hospital, Hospital Authority
Digital Transformation of Kwong Wah Hospital: Pioneering Cluster Cloud Mobile
Application Platform and Mobile Application "@Work"

Kwong Wah Hospital (KWH) leveraged its redevelopment to implement the "Operation-on-Move" strategy, replacing desktop phones with over 2,500 mobile phones as the primary communication tool. With nearly every staff member equipped with a mobile device, the hospital envisioned a mobile-enabled workforce supported by smart infrastructure and a dedicated mobile app on a private network. The app, "KWH@Work", is designed as a WeChat-style Super App, offering mini apps tailored to staff roles. Built on a modular, cloud-based architecture, it serves as a mobile portal integrating clinical and non-clinical systems. The following five core modules have been developed: eOrder [electronic ordering (items)], eInspection [electronic reporting and inspection], eService [electronic ordering (services)], eTrace [electronic tracking], and eLocation [electronic positioning]. These modules allow rapid development of new use cases to meet evolving operational needs. "KWH@Work" supports both clinical and administrative tasks, enabling staff to place orders, manage tasks, and coordinate operations anytime, anywhere.

By centralizing digital data, the platform enables AI-driven operations for smarter decision-making. Dashboards such as eOrder, Bed Cleansing Request, and eTrace provide hospital managers with real-time insights to monitor resources, anticipate bottlenecks, and allocate staff take up orders efficiently.

Hong Kong ICT Awards 2025: Smart Business (Solution for SME) Gold Award AirPurchase (Hong Kong) Limited AirPurchase Procurement, Inventory and Central Kitchen Management System

AirPurchase is an AI-powered SaaS platform, designed as an all-in-one solution for procurement, inventory, and central kitchen management in the food and beverage industry. The platform aims to simplify complex, time-consuming, and labor-intensive processes, offering features such as a mobile procurement system for placing and managing orders anytime; real-time ingredient price tracking across multiple suppliers to enable cost-effective purchasing decisions; AI-driven smart procurement suggestions that optimize purchasing based on trends, stock levels, and historical data; centralized supplier information management for greater transparency and control; real-time inventory tracking across branches and central kitchens; AI-powered auto order processing to reduce manual workload; and instant reporting and analytics to support data-driven decision-making.

By digitalising traditional workflows, AirPurchase helps restaurants automate procurement decisions, lower food costs, reduce manpower requirements, and achieve full visibility across their operational cycle. The platform replaces fragmented, manual communication and data entry with

a smart, centralized AI system that integrates seamlessly with POS and accounting software, creating a connected ecosystem that future-proofs F&B operations.