

Press Release For Immediate Release

Nearly 40 Cyberport Start-ups Showcase Cutting-Edge Innovations at InnoEX 2025

Driving Advanced Innovative Technologies for a Smarter Future

Hong Kong, 14 April 2025 – Nearly 40 Cyberport start-ups are showcasing their significant achievements in innovation at InnoEX 2025, taking place from 13 to 16 April. InnoEX serves as a vital platform for business and industry leaders from around the world to explore collaboration opportunities and exchange ideas to drive a smarter future for all. The showcases from Cyberport's start-ups, along with hundreds of other innovators from the city, highlight Hong Kong's dynamic progress in the innovation and technology (I&T) sector.

Eric Chan, Chief Public Mission Officer of Cyberport, said, "We are proud to support these exceptional start-ups as they showcase their innovations at InnoEX. This event provides invaluable opportunities for our community members to connect with global and regional entrepreneurs, visionary investors, and industry experts. We hope everyone attending will be inspired by the creative energy of Hong Kong's innovators. Cyberport is dedicated to nurturing a vibrant I&T ecosystem by promoting the development and application of emerging technologies, including AI, blockchain, data science, and cybersecurity, further contributing to Hong Kong's vision of becoming the international I&T hub. As Hong Kong's digital tech hub and incubator for entrepreneurship, we will continue to support our start-ups and community companies as they explore new avenues for growth and success."

Among the nearly 40 Cyberport start-ups participating in InnoEX, 20 of which are showcasing their latest products and solutions at the Cyberport Pavilion. The cutting-edge innovations from these Cyberport start-ups span a diverse array of technological advancements, including artificial intelligence (AI), robotics, cybersecurity, FinTech, and HealthTech, further exemplifying the strength and breadth of Hong Kong's technology sector. Notably, OWOWWW, a pioneering creative company and Cyberport's incubatee, was invited to the Opening Ceremony, where they captivated audiences from around the world with a spectacular drone performance.

InnoEX 2025 also brings together influential industry experts and leaders to exchange insights into future opportunities. During one of these seminars, **Dr Crystal Fok, Director of Al Applications at Cyberport**, participated in a panel discussion titled "Robolnnovate: Driving Innovation in Robotics," where she shared insights on the latest breakthroughs in Al, robotics, emerging trends, and practical applications across sectors. Dr Fok emphasised the importance of fostering a robust Al ecosystem to drive innovation and collaboration, highlighting how cross-industry partnerships can accelerate the adoption of advanced



technologies to address real-world challenges effectively.

In addition, Cyberport, Shanghai International Data Port, and Hong Kong & Shanghai Data Society, hosted a plaque unveiling ceremony for the establishment of "The Post: Service Station for Outbound Data Ecology" at the event, marking a collaborative step forward in strengthening ties between Hong Kong and Shanghai in the digital economy. The unveiling ceremony was witnessed by Dr Jun Shao, Director of the Shanghai Municipal Bureau of Data, and Ir Tony Wong, Commissioner for Digital Policy, HKSAR. This initiative aims to deepen collaboration in innovation and technology between the two cities and support leading data enterprises from Shanghai in integrating into the Hong Kong tech ecosystem, fostering cross-border synergies that drive growth in the region.

Start-ups at the Cyberport Pavilion at InnoEx 2025 (in alphabetical order):

	Company Name	Description
1	Alpha Al Technology	Alpha AI is the only Hong Kong startup that received the 1st HK BVLOS Licence for "Automatic Drone AI Inspection with Intelligent LAE Infrastructure" under the Low Altitude Economy sandbox, utilising locally developed AI technology for building infrastructure maintenance checks, sloping defect identification and security patrols through automated drone operations. The solution can minimise risks by reducing the need for human patrols in hazardous areas.
2	Asiabots	Asiabots Limited, established in 2017, is based in Hong Kong, Taiwan, Macau, and Canada and specialises in AI and voice technology. Notable for its Natural Language Processing (NLP) and Automated Speech Recognition (ASR) technologies, it supports over 20 languages, including Cantonese, Mandarin, and English. Its human-like text-to-speech (TTS) engine is well-regarded across industries. Asiabots offers conversational AI customer service across multiple channels, featuring AI voicebots, chatbots, ambassadors, and translators.
3	Clean Taps	Clean Taps revolutionises hospitality with the world's first smart specialty beverage dispensing system. It serves customers in just a few seconds, enhancing their experience. Equipped with IoT sensors, it offers remote management of inventory, temperature and cleaning. Staff can work flexibly, optimising efficiency



		without compromising quality, making Clean Taps the ultimate solution for businesses seeking excellence.
4	Dai3mimi	Dai3mimi, the world's first Material Conduction Hearing Technology developed in Hong Kong, revolutionises hearing without relying on sound amplification. Instead, it transmits sound waves directly to the inner ear through skin contact, bypassing the outer and middle ear. This innovative device enhances sound clarity, minimises noise interference and alleviates tinnitus symptoms, offering relaxation for individuals suffering from tinnitus through a specially designed sound system that stimulates the trigeminal nerve.
5	eSignGlobal	eSignGlobal is a convenient, efficient, secure, low- cost and eco-friendly electronic signature product, specifically designed for global markets. eSignGlobal is positioned as a comprehensive SaaS solution, providing powerful AI-based eSignature functionality to support businesses worldwide.
6	IPification	IPification is a leading innovator in mobile authentication solutions, enhancing security and user experience for telecom companies, merchants, and consumers. Their seamless, one-click authentication technology protects user data and privacy, streamlining sign-ins and reducing fraud to explore the future of secure digital interactions.
7	IGC	Intelli Global Corporation (IGC) is a pioneering leader in smart building solutions and digital transformation. Its flagship platform, BuildingOS, a smart building digital twin platform, revolutionises building operations, enhances energy efficiency and drives sustainability. In strategic partnership with Lenovo PCCW Solutions (LPS), IGC expands BuildingOS with advanced Smart Facilities Management capabilities, empowering Green Building and Smart Building Facility Managers to optimise energy management and operational performance across diverse environments.



8	Laiye	With the vision of Building AI Agents for Everyone, Laiye is a leading digital workforce software provider. With its extensive intelligent automation solutions and software robots, it helps enterprises tackle the challenges of digital transformation while expanding their digital workforce scale. To date, Laiye has served 300 Fortune 500 companies and three thousand enterprise customers.
9	Latote Technology	Latote Technology Limited specialises in innovative solutions for the interior design and construction industries. Their flagship product, ALIDA, combines AI, AR, and LiDAR technologies to deliver personalised and immersive space designs. They aim to revolutionise the way designers and clients interact with their projects, promoting efficiency and creativity.
10	LeDo Media	LeDo Media has successfully transformed underutilised Hongkong Post infrastructure into over 2,000 digitally searchable outdoor advertising spaces. This initiative not only generates additional revenue for the media owner but also revitalises the urban landscape with vibrant advertisements. By enhancing the aesthetic appeal of the second pouch box, it makes the streets livelier and more engaging for both residents and visitors alike.
11	LogicLife	LogicLift offers the INSKY UAV Inspection System, is a flight automation system based on a three-dimensional digital map of urban airspace. It integrates technologies such as 4D flight path planning, digital twin and industrial defect detection, enabling precise and efficient support for various complex flight scenarios, including building inspections, new energy infrastructure, bridges and overpasses, ports and industrial parks.
12	Mapxus	Mapxus is a pioneering provider of geospatial intelligence solutions, specialising in indoor mapping and location-based services. By leveraging advanced indoor mapping, spatial AI, Wi-Fi fingerprint positioning and sensor fusion technologies, Mapxus



13	MATEZ Lab	builds high-quality indoor maps compliant with international standards (WGS84 and IMDF) without installing additional hardware. Utilising the existing Wi-Fi infrastructure, it offers cost-effective and efficient indoor navigation solutions, significantly reducing deployment costs. MATEZ Lab Limited, is an Art-Tech Lab that helps spaces to become interesting with advanced TECHNOLOGY and ART application. Their service includes art technology consultation, design and build art tech installation, multimedia technology application and curate space usage and digital art event production. Their products include numbers of art-tech display system and integration tech show cases, which fits for all cross-brand co-operation and
14	NZData	Immediate art scenes. The vision at NZData is "Empowering global enterprises to use computing power without worries." As Al increasingly demands high-power computing, it inevitably leads to a computing power energy crisis. Their NCOS platform automatically allocates idle computing resources worldwide to unbalanced regions, enabling small and medium-sized innovative enterprises to access high-quality computing services.
15	One Balance	Founded in 2018, specialises in product design, engineering, and innovation. One Balance aims to be a global, affordable luxury timepiece brand that seamlessly combines elegance, functionality, and connectivity to herald a new era where craftsmanship meets technological innovation. In 2024, One Balance successfully launched The Hubble Traveller, the world's only smart optical chronometer with No Hands, No Dial, No Screen and its visibility in low light is exceptional.
16	Pivotal Technologies	Pivotal Technologies is a Hong Kong based FinTech company specialising in AI and Blockchain solutions. They offer custom AI integration services, from intelligent chatbots, content generation to advanced



		image processing and automation, to meet the unique demands of various business. Their expertise spans across various AI disciplines, ensuring that clients receive the most effective & innovative solutions.
17	Team Concepts	Team Concepts is a Smart Site Safety System (4S) total solution provider (in-house R&D Hardware & Software System). The company offers PropTech, ConTech, and Confined Space products including Smart Watch, Gas Detector, Mobile & Tower Crane Proximity, Al Camera Detection, ePermit, Precise Location Tracking, etc.
18	THEO QUANT	Theo Quant is a software engineering firm specialising in the research and development of algorithmic trading systems. They create quantitative strategies for virtual assets to make markets liquid and efficient.
19	TradeMonday	TradeMonday's cutting-edge SaaS platform, fuelled by generative AI and their patented ETL process, empowers companies of all sizes and industries to build custom knowledge bases quickly and cost-effectively to boost market share and automate business processes effortlessly. They drive retail and service innovation and have garnered support from venture funds in the United States, Europe, and Hong Kong.
20	YouToo Robot	YouToo Robot is a high-tech company focused on simplifying robotic applications. They are dedicated to offering user-friendly industrial robot control and application software. Their latest product, Askta, is an AI-powered engineering assistant app offering instant access to 100,000+ industrial product entries and 2,000+ professional books endorsed by top global institutions, helping engineers save over 90% of their work time.

###



Please click <u>here</u> to download high-resolution photo and video, and <u>here</u> to download Cyberport campus photos and video footage.





Nearly 40 Cyberport start-ups showcase their technology advancements at InnoEX 2025. **Mr Paul Chan, Financial Secretary**, and **Professor Sun Dong, the Secretary for Innovation, Technology and Industry**, visited the Cyberport Pavilion respectively and met with the start-up representatives.





OWOWWW, a pioneering creative company and Cyberport's Incubatee, captivated audiences from around the world with a spectacular drone performance at the opening ceremony.



Cyberport, Shanghai International Data Port, and Hong Kong & Shanghai Data Society, hosted a plaque unveiling ceremony for "The Post: Service Station for Outbound Data Ecology", marking a collaborative step forward in strengthening ties between Hong Kong and Shanghai in the digital economy.





Eric Chan, Chief Public Mission Officer of Cyberport, said, "We are proud to support these exceptional start-ups as they showcase their innovations at InnoEX. This event provides invaluable opportunities for our community members to connect with global and regional entrepreneurs, visionary investors, and industry experts. We hope everyone attending will be inspired by the creative energy of Hong Kong's innovators."





Dr Crystal Fok, Director of Al Applications at Cyberport, participated in a panel discussion titled "Robolnnovate: Driving Innovation in Robotics," where she shared insights on the latest breakthroughs in Al, robotics, emerging trends, and practical applications across sectors.

For media enquiries, please contact:

Cyberport

Sana Fong

Tel: (852) 3460 2703

Email: sanafongws@cyberport.hk

A-World Consulting

Ryan Ho

Tel: (852) 2114 4976

Email: ryan.ho@a-world.com.hk

About Hong Kong Cyberport

Wholly owned by the Hong Kong Special Administrative Region (HKSAR) Government, Cyberport is Hong Kong's digital tech hub and Al accelerator, with a vision to empower industry digitalisation and intelligent transformation, to promote digital economy and Al development, and to foster Hong Kong to be an international Al, innovation and technology (I&T) hub. Cyberport gathers over 2,200 companies, including 5 listed companies and 7 unicorns. One-third of onsite companies' founders come from 26 countries and regions, while Cyberport companies have expanded to over 35 global markets.

Cyberport, with Hong Kong's largest Al Supercomputing Centre and Al Lab as the engine, has been building the Al ecosystem with industry-leading Al companies and over 350 Al and data science start-ups. Through development of tech clusters, namely Al, data science, blockchain and cybersecurity, Cyberport empowers industries across smart city and government, banking and finance, digital entertainment, culture and tourism, healthcare, education and training, property management, construction, transportation and logistics,



green environment and more, while hosting Hong Kong's largest FinTech community. Commissioned by the HKSAR Government, Cyberport has implemented proof-of-concept and sandbox schemes, subsidisation for digital tech adoption, industry tech training and start-up incubation, to drive technology R&D, translation and commercialisation, thus propelling digital transformation and intelligent upgrade across industry and society.

Also as Hong Kong's key incubator, Cyberport supports entrepreneurs with funding and office space, extensive networks of enterprises, investors, technology corporations and professional services for business growth and expansion to Mainland China and overseas markets, all-round facilitation for landing in Hong Kong, talent attraction and cultivation, ready as a launchpad to take start-ups in any stages of development to the next level.

For more information, please visit https://www.cyberport.hk/en