

Press Release

For Immediate Release

## Cyberport Congratulates the Opening of Tenwings Accelelevator Company Limited

*Building a "Government-Industry-Academia-Research-Investment" Ecosystem to Propel Mainland I&T Enterprises onto the Global Stage*

**Hong Kong, 21 October 2025** – Tenwings Accelelevator Company Limited ("Tenwings") today (21 October) held its opening ceremony at Cyberport, marking the official launch of Hong Kong's first capital-driven accelerator platform dedicated to "I&T Go Global," initiated by private sector resources under the advocacy of HKSAR Government policies. Officiating at the ceremony were **Professor Sun Dong, Secretary for Innovation, Technology and Industry; Dr Ge Ming, Commissioner for Industry (Innovation and Technology), Dr. Cheng Rocky, CEO of Cyberport; Mr. Zhang Yujing, President of the China Chamber of Commerce for Import and Export of Machinery and Electronic Products;** joined by **Mr. Huang Tao, Executive Director and President of Century Golden Resources Group and Co-founder of the Accelelevator; and Mr. Fang Fang, Founding Partner of Waterwood Investment Group and Co-founder of the Accelelevator.** The event brought together nearly 200 representatives from Hong Kong's innovation and technology (I&T) community, Mainland's technology and venture capital sectors, and the first cohort of resident technology enterprises and investment institutions.

In response to the HKSAR Government's "Pilot I&T Accelerator Scheme", Tenwings has established an approximately 20,000 square-foot space at Cyberport, serving as a strategic platform for global outreach through Hong Kong for Chinese I&T enterprises. The first cohort features 70 high-quality enterprises from strategic emerging industries such as information technology, artificial intelligence (AI), advanced manufacturing, biopharmaceuticals, medical devices, and energy technology. The space houses an I&T exhibition centre, smart conference system, a panoramic reception room, and office area. It aims to build a "Government-Industry-Academia-Research-Investment" integrated ecosystem for global expansion, helping enterprises use Hong Kong as a "bridgehead" to connect with international markets and expand their global footprint.

A dedicated I&T exhibition area was also set up at the opening ceremony, where nearly 50 resident enterprises showcased their iconic technological achievements, covering various strategic I&T sectors. Exhibits included bipedal robots, hydrogen-powered drones, OCT medical equipment, and e-ink display technology, with interactive demonstrations for guests which fully showcased the technological strength and innovation potential of Chinese technology enterprises.

**Professor Sun Dong, Secretary for Innovation, Technology and Industry**, stated: "The

'Pilot I&T Accelerator Scheme', announced in the Chief Executive's Policy Address last year, aims to attract experienced local and overseas startup accelerators to establish a presence in Hong Kong. This initiative enriches the city's professional startup ecosystem. The establishment and launch of the Tenwings Accelelevator is a resounding response to the HKSAR Government's strategic direction in fostering startup development. Unlike the traditional model, whereby startups are introduced or nurtured individually, an accelerator enables the simultaneous onboarding of a large number of startups, offering more targeted and systematic support. This approach fosters a clustering effect and enhances both the quality and scale of startup development in Hong Kong. By leveraging the strengths of Cyberport, alongside the Government's upcoming enhancements to the 'Innovation and Technology Venture Fund' and the new 'Innovation and Technology Industry-Oriented Fund' to be launched next year, we are creating a more conducive environment for the growth of innovation and technology enterprises. We warmly welcome the innovative enterprises and investment institutions brought in by the Tenwings Accelelevator to develop in Hong Kong. We also look forward to more high-calibre accelerators being established in the city, working together to develop Hong Kong into a thriving hub for innovation and technology."

**Dr. Cheng Rocky, CEO of Cyberport**, said, " The official opening of the Tenwings Accelelevator at Cyberport is a proactive response to the HKSAR Government's initiative to establish accelerators. It is a strong testament to Hong Kong's leading position as an international innovation and technology (I&T) hub, expediting the journey of Mainland enterprises to the global stage via Hong Kong. Tenwings Accelelevator, with its profound industrial investment portfolio, extensive professional services network, and sharp insight into the 'Go-Global' needs of I&T enterprises, joins forces with Cyberport—acting in our capacity as 'Super-Connector' and 'Super Value-Adder'—to empower I&T enterprises from both the Mainland and Hong Kong to excel on the world stage. Looking ahead, Cyberport will continue to advance side-by-side with Tenwings Accelelevator, capitalising on Hong Kong's unique advantage of connectivity with both the Mainland and the world. We will foster international collaboration for Mainland enterprises and work together to forge a new highland for global science and technology innovation."

**Mr. Fang Fang, Co-founder of Tenwings Accelelevator Company Limited**, said, "The launch of the Accelelevator ("accelerate + elevate") marks a significant milestone in Hong Kong's I&T ecosystem development. Leveraging Hong Kong's unique advantages under the 'One Country, Two Systems' and its transnational platform, we are actively supporting the HKSAR Government's 'Pilot I&T Accelerator Scheme' to build a 'Government-Industry-Academia-Research-Investment' integrated ecosystem for global expansion. As an international financial centre and 'super-connector', Hong Kong not only provides diverse financing channels for I&T enterprises but also helps them connect with the global market, enabling technology implementation and business expansion. Our first cohort of 70 resident enterprises, covering strategic emerging industries such as AI and biopharmaceuticals, fully demonstrates Hong Kong's immense potential in nurturing new quality productive forces. In

the future, we will continue to deepen our cooperation with Cyberport and international investment institutions, guiding more enterprises to 'Go Global via Hong Kong' and contributing to the Hong Kong's strategy of becoming a global science and technology powerhouse."

Since its establishment, Tenwings has actively participated in building Cyberport's I&T ecosystem and established strategic partnership with dozens of leading equity investment funds, providing diversified financing channels and professional support for technological enterprises. The accelerator also offers diverse cross-border financial support, helping enterprises allocate global funds and optimise financing structures with flexibility and efficiency. The first cohort of 70 resident enterprises demonstrates strong technical capabilities and innovative power, covering strategic emerging industries such as information technology, AI, advanced manufacturing, biopharmaceuticals, medical devices and energy technology, reflecting Tenwings' deep layout in these strategic sectors. By integrating Hong Kong's international advantages with the Mainland's I&T resources, Tenwings is building a dynamic 'Government-Industry-Academia-Research-Investment' integrated I&T 'GoGlobal' platform, helping enterprises use Hong Kong as a starting point to connect with the world and expand their global footprint. It will continue to work with Cyberport to introduce more outstanding enterprises, enhance the local I&T ecosystem, and promote industrial upgrading and innovation.

Following the opening ceremony, Tenwings hosted its inaugural "I&T GoGlobal Enterprise Hong Kong Roadshow" at Cyberport. The event featured 15 leading technology enterprises making their collective debut in Hong Kong, fostering exchanges with the local investors, industry leaders, and academics, and showcasing the technological strength and global potential of Chinese technology enterprises.

The participating enterprises included:

- China FlightWin Heavy-duty Drone: A state-level technologically advanced 'little giant' enterprises. focusing on R&D and manufacturing of industrial-grade unmanned helicopter systems. Possesses core technologies such as bearingless rotors, redundant flight control, composite main rotors, and turboshaft engines.
- ROBOTERA: Incubated by the Institute for Interdisciplinary Information Sciences at Tsinghua University, focusing on the software, hardware, and engineering of embodied intelligence and humanoid robots.
- AnlongBio: A leading gene therapy company developing and marketing targeted therapies for rare disease patients with significant clinical needs in China and globally.
- Ingeek Technology: Focused on vehicle intelligence, a world-leading provider with full-stack capabilities in automotive digital keys, and a state-level technologically advanced 'little giant' enterprises.

- Astrall: A high-tech enterprise R&D and manufacturing integrated joint modules with axial flux motors for intelligent robots.
- Vivolight Medtech: A medical device company focused on laser-based minimally invasive diagnosis and treatment technology, dedicated to creating a "diagnosis and treatment integration" hard-tech platform covering multiple diseases.
- T-Chef Technology: Focuses on the R&D, production, and sales of intelligent cooking equipment for Chinese cuisine, and provides integrated smart kitchen solutions.
- SUCOOL Technology: A global pioneer in natural bionic cooling technology, focusing on the R&D, manufacturing, and sales of "IceSkin cooling film" and its applications.
- Soundbox: Researches and manufactures acoustic technology and products, integrating innovative physical structures, new materials, and electronic algorithm technologies for architectural noise control and spatial acoustics, offering various quiet pod products using cutting-edge international technology.
- NANOLN: A high-tech enterprise focusing on the R&D, production, and sales of nano-micron level optoelectronic and piezoelectric single-crystal thin-film materials.
- Zhonglian Hong Kong Limited: Built on self-developed core AI algorithms and full-stack solutions, establishing three core business systems: "one-stop digital marketing solutions, AI application scenario solutions, and digital channel construction."
- LAiPIC AI: Developed the first animation model, a cloned voice AI translation model, and other AI products, leveraging 18 million animation data assets and a 30,000-hour precise corpus.
- DKE (Hong Kong) Co., Limited: A global core enterprise for e-paper display solutions
- Tsing Standard: incubated by Tsinghua University, is a leading provider of smart testing and diagnostic solutions for new energy vehicles across their entire lifecycle
- Cytoderm Intelligence (HK) Limited: focused on innovative AI interaction and robotics technologies, dedicated to creating loyal AI companions for humans and pioneering the next generation of intelligent agent interaction terminals.

As Hong Kong's digital tech hub and AI accelerator, Cyberport has been actively attracting high-quality I&T enterprises to set up operations. It has attracted over 30 Mainland and overseas listed companies, unicorns, and soonicorns to join its community of over 2,300 enterprises. Among them, 20 are selected as key enterprise partners by the HKSAR Government, with one enterprise successfully listed in Hong Kong within six months of

settling in. This initiative gathers I&T capital, technology, and talent, promotes R&D and application transformation in various frontier technology fields, increases local I&T job opportunities, and enhances I&T talent support and economic output. Currently, the Cyberport community is home to 12 listed companies and 10 unicorns, covering fields such as FinTech, smart living, and digital entertainment. Looking ahead, Cyberport will continue to leverage its unique advantage of gathering global innovation resources to attract high-potential Mainland and overseas enterprises, drive the development of the "headquarters economy," enhance Hong Kong's advantages in I&T R&D and internationalisation, and help Hong Kong move towards its vision of becoming an international I&T centre.

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Please click [here](#) to download high-resolution photos and video, and [here](#) to download Cyberport campus photos and video footage.



**Professor Sun Dong, Secretary for Innovation, Technology and Industry**, stated: “The 'Pilot I&T Accelerator Scheme', announced in the Chief Executive’s Policy Address last year, aims to attract experienced local and overseas startup accelerators to establish a presence in Hong Kong. This initiative enriches the city’s professional startup ecosystem. The establishment and launch of the Tenwings Accelerator is a resounding response to the HKSAR Government’s strategic direction in fostering startup development. Unlike the traditional model, whereby startups are introduced or nurtured individually, an accelerator enables the simultaneous onboarding of a large number of startups, offering more targeted and systematic support. This approach fosters a clustering effect and enhances both the quality and scale of startup development in Hong Kong. By leveraging the strengths of Cyberport, alongside the Government’s upcoming enhancements to the 'Innovation and Technology Venture Fund' and the new 'Innovation and Technology Industry-Oriented Fund' to be launched next year, we are creating a more conducive environment for the growth of innovation and technology enterprises. We warmly welcome the innovative enterprises and investment institutions brought in by the Tenwings Accelerator to develop in Hong Kong. We also look forward to more high-calibre accelerators being established in the city, working

together to develop Hong Kong into a thriving hub for innovation and technology.”

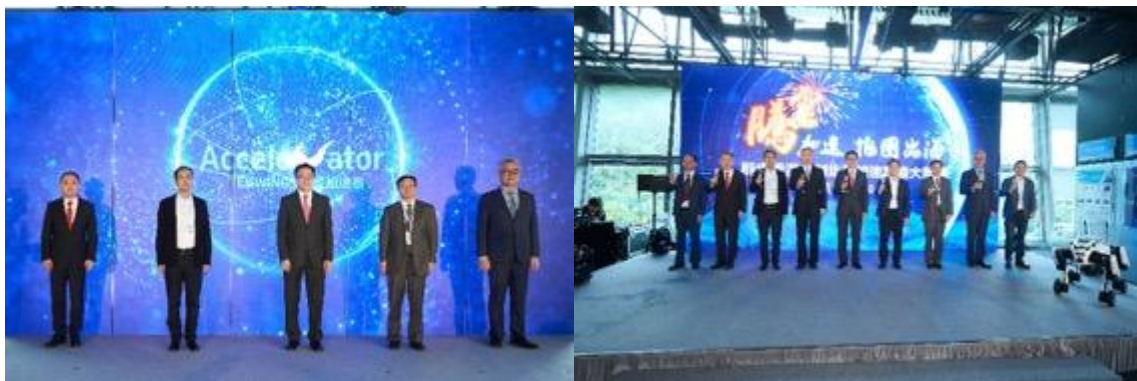


**Dr. Cheng Rocky, CEO of Cyberport,** said, "The official opening of the Tenwings Accelerator at Cyberport is a proactive response to the HKSAR Government's initiative to establish accelerators. It fully demonstrates Hong Kong's frontline status as an international innovation and technology (I&T) hub, expediting the journey of Mainland enterprises to the global stage via Hong Kong. Tenwings Accelerator, with its profound industrial investment layout, extensive professional services network, and sharp insight into the 'Go-Global' needs of I&T enterprises, joins forces with Cyberport—acting in our capacity as 'Super-Connector' and 'Super Value-Adder'—to empower I&T enterprises from both the Mainland and Hong Kong to excel on the world stage. Looking ahead, Cyberport will continue to advance side-by-side with Tenwings Accelerator, capitalising on Hong Kong's unique advantage of connectivity with both the Mainland and the world. We will foster international collaboration for Mainland enterprises and work together to forge a new highland for global science and technology innovation."



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'One Country, Two Systems' and its transnational platform, we are actively supporting the HKSAR Government's 'Pilot I&T Accelerator Scheme' to build a 'Government-Industry-Academia-Research-Investment' integrated ecosystem for global expansion. As an international financial centre and 'super-connector', Hong Kong not only provides diverse financing channels for I&T enterprises but also helps them connect with the global market, enabling technology implementation and business expansion. Our first cohort of 70 resident enterprises, covering strategic emerging industries such as AI and biopharmaceuticals, fully demonstrates Hong Kong's immense potential in nurturing new quality productive forces. In the future, we will continue to deepen our cooperation with Cyberport and international investment institutions, guiding more enterprises to 'Go Global via Hong Kong' and contributing to the Hong Kong's strategy of becoming a global science and technology powerhouse."



(Photo 1) Officiating at the ceremony were **Professor Sun Dong, Secretary for Innovation, Technology and Industry (First Row, Middle,); Dr Ge Ming, Commissioner for Industry (Innovation and Technology) (First Row, third from right), Dr. Cheng Rocky, CEO of Cyberport (First Row, second from right); Mr. Zhang Yujing, President of the China Chamber of Commerce for Import and Export of Machinery and Electronic Products (front row, third from left);** joined by **Mr. Huang Tao, Executive Director and President of Century Golden Resources Group and Co-founder of the Accelerator (front row, fourth from left);** and **Mr. Fang Fang, Founding Partner of**

**Waterwood Investment Group and Co-founder of the Acceleator (front row, fourth from right).** The event brought together nearly 200 representatives from Hong Kong's innovation and technology (I&T) community, Mainland's technology and venture capital sectors, and the first cohort of resident technology enterprises and investment institutions.



**Professor Sun Dong, Secretary for Innovation, Technology and Industry,** and other distinguished guests toured the dedicated I&T exhibition area and participated in interactive demonstrations with various intelligent robotic products.

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**About Hong Kong Cyberport**

Wholly owned by the Hong Kong Special Administrative Region (HKSAR) Government, Cyberport is Hong Kong's digital tech hub and AI accelerator, with a vision to empower industry digitalisation and intelligent transformation, to promote digital economy and AI development, and to foster Hong Kong to be an international AI, innovation and technology (I&T) hub. Cyberport gathers over 2,300 companies, including 12 listed companies and 10 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 AI Supercomputing Centre and AI Lab as the engine, has been building the AI ecosystem with industry-leading AI companies and over 400 AI and data science start-ups. Through development of tech clusters, namely AI, 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 "State-level Scientific and Technological Enterprise Incubator" and 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 Chinese Mainland 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>.