

Press Release
For Immediate Release

Cyberport GBA Young Entrepreneurship Programme 2025

Actively Align with the "15th Five-Year" Plan

Shaping the Greater Bay Area into a Global Powerhouse of Technological Innovation

Hong Kong, 23 April 2026 – The “**Cyberport GBA Young Entrepreneurship Programme 2025**” (the Programme) has successfully concluded. Cyberport remains committed to nurturing innovative youth talents across the Greater Bay Area (GBA) and fostering cross-boundary synergies. Through the Programme, Cyberport aims to inspire visionary digital technology ideas, accelerate their development and implementation, and support aspiring entrepreneurs in embarking on their startup journey. Following a series of entrepreneurship training and networking opportunities under the Programme, 10 outstanding teams were selected (please refer to the list on following pages), demonstrating the GBA’s strong momentum in innovation and entrepreneurship.

The Programme organised a series of training sessions and networking activities for more than 160 students and young entrepreneurs from tertiary institutions across Guangdong, Hong Kong and Macao. It also featured a boot camp at Huaqiang Science and Technology Ecological Park in Guangming District of Shenzhen, focusing on three major themes: Artificial Intelligence, Smart Living, and the Low-Altitude Economy. Participants exchanged entrepreneurial insights with industry leaders and experts, and visited several innovation and technology enterprises in Shenzhen, including Shenzhen Cathay Tat Ming, Lvrui Aviation Technology, and Guangming Laboratory, gaining first-hand exposure to cutting-edge technologies and innovation applications.

The judging process was completed last month. Ten teams were selected from a diverse pool of participants across the region and awarded seed fund of HK\$100,000 each through the **Cyberport Creative Micro Fund (CCMF)**. The winning teams would also receive comprehensive six-month support to transform innovative ideas into reality, validate market demands, develop early-stage prototypes into viable business solutions, with a view to further expanding into the GBA and overseas markets.

The launch ceremony of the Entrepreneurship Boot Camp took place on January 23, jointly attended with representatives from the organiser **Henry Li, Head of Industry Partnership of Cyberport**, and representatives from co-organisers including **Lyu Hui, Secretary General of Guangdong Software Industry Association**; **Deng Xiaokun, President of The Shenzhen-Hong Kong Union For Promoting Science and Technology** and **Executive Director of PKU-HKUST Shenzhen-Hong Kong Institution**; and **Fang Jun Xin,**

Representative of Macao Young Entrepreneur Incubation Centre - Deputy General Manager of Da Heng Qin (Macao) Corporation Limited.

Henry Li, Head of Industry Partnership of Cyberport, remarked at the ceremony, “Guided by the national 15th Five-Year Plan and the HKSAR Government's strategy to promote new industrialisation and digital economy, Cyberport, as Hong Kong's digital technology hub and artificial intelligence (AI) accelerator, is committed to fostering digital transformation and innovation across industries. Leveraging Hong Kong's unique dual role as a ‘super-connector’ and ‘super value-adder’, Cyberport has established robust partnerships with government organisations, enterprises and incubation hubs across the GBA. These efforts aim to deepen frontier technology exchanges and innovation collaboration between Hong Kong and the Mainland, including promoting the synergistic development of emerging industries, assisting local startups in expanding into the Mainland market, and attracting high-potential Mainland enterprises to accelerate their global expansion through Cyberport. Furthermore, Cyberport plans to replicate the successful AI application accelerator model in the GBA, providing comprehensive support to I&T enterprises in both regions to drive technology R&D, promote commercialisation, and foster cross-boundary partnership and integration. By building a more vibrant I&T ecosystem, Cyberport will continue to attract global I&T talent, technology, capital, and resources to the GBA, shaping it into a leading international hub for high-calibre talent and a global powerhouse of technological innovation.”

Since its inception in 2011, the “Cyberport Hong Kong-Shenzhen ICT Young Entrepreneurship Programme” has evolved from a bilateral initiative into a GBA-wide cornerstone, expanding to Macao in 2019 to encompass all cities within the Greater Bay Area. Over the past 15 years, the Programme has garnered staunch support from the governments of Guangdong Province, the Hong Kong SAR, and the Macao SAR, as well as industry bodies, innovation and entrepreneurship organisations, youth associations, incubators, and higher education institutions.

This year's Programme is co-organised by key partners including the Hong Kong Information Technology Joint Council, PKU-HKUST Shenzhen-Hong Kong Institution, the Shenzhen-Hong Kong Union for Promoting Science and Technology, Guangdong Software Industry Association, Macao Young Entrepreneur Incubation Centre, and the Association for Promotion of Science and Technology of Macau.

The Programme has so far attracted approximately 5,200 applications, with over 2,900 participants attending its boot camps and 673 innovative projects initiated, achieving remarkable results since its inception. Among these, 206 project teams have been awarded a total of HK\$20.6 million in funding through the CCMF. A significant number of these teams have successfully bridged into the Cyberport Incubation Programme (CIP), achieving rapid growth, securing venture financing, and winning prestigious awards.

Cyberport is currently home to a vibrant community of over 2,300 companies, including more than 500 AI-technology enterprises. By leveraging its extensive global network and resources, Cyberport fosters close collaboration between Hong Kong's AI firms and research institutions, empowering Hong Kong and the GBA's integration and evolution in the AI industry.

In line with global technological trends, the Cyberport GBA Young Entrepreneurship Programme actively nurtures youth AI talent from both Hong Kong and the GBA. Looking ahead, Cyberport remains steadfast to advancing integrated I&T development in the region. By facilitating youth entrepreneurial collaboration, deepening cross-boundary technology exchanges, and providing comprehensive resource support, Cyberport empowers young innovators to realise their entrepreneurial aspirations, collectively shaping the GBA into a world class international I&T hub.

Overview of the 10 Successfully Selected Teams:

Selected Teams	Overview	Team Composition
BladderSense A Wearable Ultrasound System for All-Day Bladder Monitoring in Real-World Use	BladderSense strives to develop the world's first all-day patch-type ultrasonic non-invasive Artificial Intelligence of Things ("AIoT") urinary monitoring device, addressing the industry pain point that traditional ultrasound fails to deliver continuous monitoring against a 35% incidence of urinary diseases. It has overcome three core technical challenges: skin deformation, posture change, and wireless transmission. The project holds 6 invention patents and 10 intellectual property rights.	Hong Kong & Shenzhen

<p>Visual Impairment Large Model Blind-Assistive Headphones Based on Visual Substitution</p>	<p>The team is committed to empowering the visually impaired with technological innovation. As the world’s first collar-type visual impairment-assisting headphone integrating visual large models and voice interaction, it is positioned as a mid-to-high-end civil assistive device for the visually impaired, serving over 20 million visually impaired people in China and expanding to the global market. It fills the market gap of civil assistive devices with high comfort, high acceptance, and full-scenario adaptation, breaking the limitations of traditional bulky professional equipment.</p>	<p>Hong Kong & Shenzhen</p>
<p>Archfit: Smart Rehabilitation Robot for Flatfoot</p>	<p>Archfit is positioned as an intelligent rehabilitation robot that corrects flatfoot through active neuromuscular training. Its mission is to transform foot rehabilitation from passive support to active correction. Archfit leverages soft robotics technology to automate and standardise the “Short Foot Exercise” (SFE), the gold standard in rehabilitation. The device utilises an innovative toe slider and arch support module to guide patients in precisely strengthening the intrinsic foot muscles.</p>	<p>Hong Kong & Guangzhou</p>
<p>Smart Wing</p>	<p>Taking “the world’s first adaptive flow field core component” as a breakthrough, the Smart Wing breaks the performance limitations of traditional fixed wings/propellers. It provides an integrated aerodynamic solution of “perception-decision-adaptation” for various low-altitude aircraft, solving the dilemma between stability and efficiency of aircraft in low-altitude environments and enabling the large-scale application of scenarios such as fire rescue, logistics transportation, and general aviation.</p>	<p>Hong Kong & Guangzhou</p>

Mini Intelligent Assistant	<p>The project positions itself to make embodied intelligence a part of everyday life, starting with the hand, the most complex component. Its miniaturisation is not for the sake of making things small, but to save space and resources, optimise chip-controlled intelligence, and modularise design. Looking to the future, humanoid robots will become increasingly common, and with miniaturisation technology, the space required to store one robot could accommodate two to three robots, which maximises the use of limited social space. Of course, the products also have prosthetic functions, not only for people with physical disabilities but also for those who are fully able-bodied, to assist with certain daily needs.</p>	<p>Hong Kong, Guangzhou & Shenzhen</p>
AIUserTwin	<p>AIUserTwin is an innovative artificial intelligence platform designed to provide enterprises with digital twins built on real user behaviours and perceptions. It helps businesses conduct cost-effective, highly efficient user research while generating sustained benefits for users. Leveraging an authorisation mechanism, the platform converts users' perceptions, preferences, and behaviours into accessible digital assets on the premise of privacy protection, effectively improving data quality and research efficiency.</p>	<p>Hong Kong & Guangzhou</p>
DataBreath	<p>DataBreath is positioned as a pioneer in vehicle-grade bioactive cabin ecosystems, a unicorn in automotive air health backed by vehicle-grade technology validation and OEM mass production for Dongfeng Nissan N7, with dual technical barriers of self-releasing negative ion material formula patents and exclusive cabin microenvironment dynamic models. Its mission is to build a "mobile forest oxygen bar", addressing the pain point of in-vehicle air pollution, bring a healthy forest ecosystem into cars, and turn the cabin into a safe and healthy third living space</p>	<p>Hong Kong & Guangzhou</p>

	<p>for people. For the long term, it aims to connect the full value chain of OEM (To B), after-sales (To C), and data services (To G/To B), achieve a commercial closed loop with the disruptive razor-and-blade model, become a global leader in automotive cabin microenvironment health management, and empower ecological governance in urban environmental protection and transportation through the thermal map of the urban road microenvironment built with massive data.</p>	
<p>SpringBloom.AI</p>	<p>SpringBloom.AI is an integrated intelligent platform dedicated to families affected by Autism Spectrum Disorder (ASD). It focuses on three core services: early screening, home intervention, and pre-consultation. With a gentle and professional design, it solves critical industry challenges including limited resources, inefficient processes, and disconnected data. It supports ASD families with clear guidance during long waiting periods for assessment and diagnosis, practical intervention tools at home, and better preparation for medical appointments, while providing valuable real-world family data to facilitate efficient collaboration between families and medical professionals.</p>	<p>Hong Kong & Shenzhen</p>
<p>LuminaGuide Vest</p>	<p>The visual sensing system equipped with a multimodal large - model and the wearable devices of the compatible system can be combined with a vibration module, an auditory module, and external devices, endowing them with diverse functions such as navigation, obstacle avoidance, early warning, and scene presentation. This offers more comprehensive, safe, and considerate services for visually - impaired individuals or more people with needs. It fills the demand void where the functions of a blind - guiding stick are single - dimensional, and guide dogs are costly and difficult to obtain. Additionally, emphasis is placed on the</p>	<p>Hong Kong & Shenzhen</p>

	development of the visual sensing system to provide advanced visual sensing solutions for various intelligent devices like embodied intelligence at home and abroad.	
SmartLearnAI	The SmartLearnAI project team has developed a proprietary AI-powered mistake analysis and learning optimisation system designed specifically for the academic scenarios of junior and senior high school students in the Chinese Mainland. Currently, SmartLearnAI focuses on the intelligent processing of students' daily learning data, particularly examination papers, homework, and practice mistakes. The platform supports photo-based mistake capture through mobile devices, aligning with students' real usage habits, and delivers fast, lightweight analysis results.	Hong Kong & Shenzhen

###

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



The “**Cyberport GBA Young Entrepreneurship Programme 2025**” has successfully concluded. Following a series of entrepreneurship training and networking opportunities under the Programme, 10 outstanding teams were selected, demonstrating the GBA’s strong momentum in innovation and entrepreneurship.



Henry Li, Head of Industry Partnership of Cyberport, remarked at the ceremony, “Guided by the national 15th Five-Year Plan and the HKSAR Government’s strategy to promote new industrialisation and digital economy, Cyberport, as Hong Kong’s digital technology hub and artificial intelligence (AI) accelerator, is committed to fostering digital transformation and innovation across industries. Leveraging Hong Kong’s unique dual role as a ‘super-connector’ and ‘super value-adder’, Cyberport has established robust partnerships with government organisations, enterprises and incubation hubs across the GBA. By building a more vibrant I&T ecosystem, Cyberport will continue to attract global I&T talent, technology, capital, and resources to the GBA, shaping it into a leading international hub for high-calibre talent and a global powerhouse of technological innovation.”



The Programme organised a series of training sessions and networking activities for more than 160 students and young entrepreneurs from tertiary institutions across Guangdong, Hong Kong and Macao. It also featured a boot camp at Huaqiang Science and Technology Ecological Park in Guangming District of Shenzhen.



The boot camp focused on three major themes: Artificial Intelligence, Smart Living, and the Low-Altitude Economy. Participants exchanged entrepreneurial insights with industry leaders and experts, and visited several innovation and technology enterprises in Shenzhen, gaining first-hand exposure to cutting-edge technologies and innovation applications.

For media enquiry, please contact:

Cyberport

Loretta Lee

Tel: (852) 3166 3516

Email: lorettaleest@cyberport.hk

A-World Consulting

Danny Au

Tel: (852) 3520 2223

Email: danny.au@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 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 17 listed companies and 8 unicorns. One-third of onsite companies' founders come from 27 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 500 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>.