

**Press Release**  
**For Immediate Release**

## **Cyberport Joins Asia Summit on Global Health 2026 and Hosts Inaugural Satellite Event**

*Accelerating Silver Economy Development and Pioneering New Frontiers in Healthcare  
and Eldercare Innovation*

**Hong Kong, 13 May 2026** – Cyberport has served as the “**Health Innovation Partner**” of the **Asia Summit on Global Health** (ASGH) since 2021, consistently driving the growth of the healthcare and GeronTech ecosystems. At ASGH 2026, held from 11 to 12 May, Cyberport led eight community start-ups to showcase cutting-edge HealthTech applications. Building on the momentum of the summit, Cyberport also hosted the inaugural ASGH Satellite Event at Cyberport on 13 May, bringing together 20 start-ups to connect with industry leaders, corporate users and investors, and to expand collaboration opportunities.

**Ir Eric Chan, Chief Public Mission Officer of Cyberport**, said, “Cyberport has served as the ‘Health Innovation Partner’ of ASGH for consecutive years since 2021. This year, Cyberport is further hosting its first ASGH Cyberport Satellite Event, enabling industry stakeholders and senior citizens to experience first-hand the quality smart living brought by I&T achievements. The National 15th Five-Year Plan and the HKSAR Government are both actively promoting the development of the silver economy and GeronTech, reflecting its importance in enhancing the quality of life of the elderly, optimising care services and driving industrial upgrading. As one of the cities with the highest life expectancy in the world, Hong Kong is well positioned to develop internationally recognised brands in HealthTech and GeronTech. Cyberport will continue to drive the translation of R&D outcomes into applicable and scalable market solutions, fostering the sustainable development of Hong Kong’s healthcare and GeronTech ecosystem.”

During ASGH, Cyberport led eight start-ups to showcase frontier healthcare technology solutions at the Cyberport pavilion, echoing this year’s ASGH theme of “**Fuelling Healthcare Breakthroughs**”. The showcased solutions focused on application areas including smart healthcare technologies, GeronTech and preventive health management, covering AI-powered remote rehabilitation, early cancer screening and health management, support for neurodiverse families, smart health monitoring, non-invasive assistive technologies, and smart toileting health monitoring. These solutions demonstrated the diverse strengths of the Cyberport community in leveraging frontier technologies to upgrade healthcare services, advance smart care and enhance health management.

Cyberport also hosted its first ASGH Cyberport Satellite Event on 13 May, with **Ho Kai-ming, Under Secretary for Labour and Welfare**, and **Professor Fung Hong of The Chinese University of Hong Kong** invited to attend and deliver remarks. The event brought together

20 Cyberport start-ups to showcase a wide range of innovative healthcare and GeronTech solutions. The solutions centred on three key application directions: smart diagnosis and healthcare efficiency enhancement, rehabilitation care and GeronTech, and preventive health and community support, which covered AI-assisted diagnosis, early disease screening, health risk assessment, digitalisation of clinical workflows, remote rehabilitation and care, smart health monitoring, smart toileting, non-invasive assistive technologies, digitalised Chinese medicine services, healthy lifestyle management, child development and special education support. Through showcases, exchanges and business matching, the event connected start-ups, healthcare industry players, enterprise users and investors, facilitating the translation and adoption of innovative solutions while promoting cross-sector collaboration and the development of healthcare technology applications.

A panel discussion titled “**Cross-Sector Dialogue: Transforming Community Pain Points into Technological Solutions**” was also held at the Satellite Event, moderated by **Ricky Choi, Director of Smart City and Digital Transformation of Cyberport**. The session featured speakers including **Calvin Tang, Sha Tin West District Council Member**, together with representatives from the social welfare sector, elderly and community health service organisations, and GeronTech start-ups. The discussion focused on the practical needs of community care, elderly services, and smart healthcare, exploring how cross-sector collaboration can transform community pain points into technology solutions with application value, thereby promoting the adoption of HealthTech and GeronTech solutions.

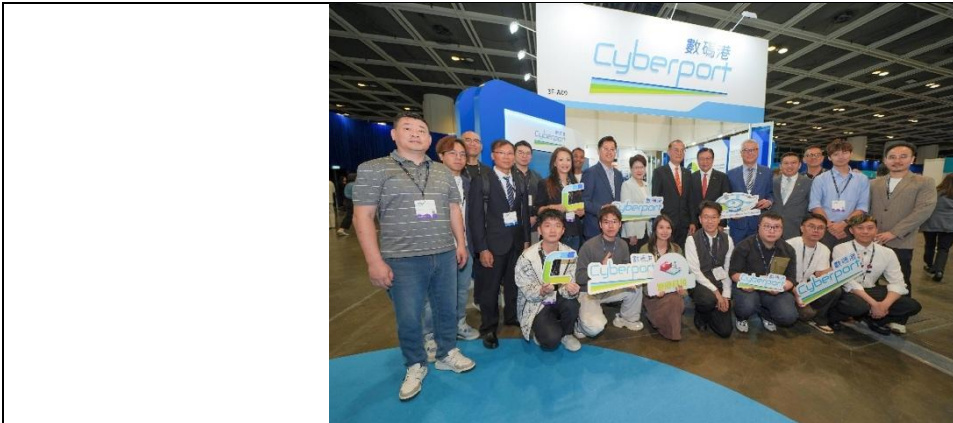
This year’s ASGH was held from 11 to 12 May at the Hong Kong Convention and Exhibition Centre. The Summit convenes over 90 influential international healthcare officials, research and medical experts, start-ups, investors, and business leaders from related industries to explore global healthcare trends, with a focus on frontier technologies, AI breakthroughs, pandemic preparedness, silver health, as well as innovation in Chinese medicine.

As Hong Kong’s digital tech hub and AI Accelerator, Cyberport is home to around 150 HealthTech start-ups and continues to drive the development of the relevant ecosystem. Through participation in ASGH and the hosting the satellite event, Cyberport provided start-ups with a platform for showcasing, exchange and business matching, strengthening the connection between healthcare, GeronTech and market applications.

Looking ahead, Cyberport will continue to support start-up incubation, facilitate solution matching and real-world deployment, driving the adoption of more innovative solutions with market potential and injecting new momentum into the development of Hong Kong’s HealthTech and GeronTech innovation sector.

###

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



Cyberport led eight start-ups to showcase HealthTech solutions at the ASGH Cyberport pavilion.



**Ho Kai-ming, Under Secretary for Labour and Welfare** delivered opening remarks at Satellite Event in Cyberport.



**Ir Eric Chan, Chief Public Mission Officer of Cyberport**, said that Hong Kong's longevity advantage provides a strong foundation for developing health and GeronTech brands, while Cyberport will continue to drive R&D outcomes into real-world applications and support the ecosystem's growth.



Cyberport brought together 20 Cyberport start-ups and hosted its first ASGH Satellite Event.



The solutions at ASGH Satellite Event centred on three key application directions: smart diagnosis and healthcare efficiency enhancement, rehabilitation care and GeronTech, and preventive health and community support.



The panel discussion at Satellite Event explored how cross-sector collaboration can turn community care, elderly services and smart health needs into practical technology solutions.

Appendix : List of Exhibiting Cyberport Start-ups (in alphabetical order):

Cyberport community start-ups	Participating Exhibition	Description of Company and Solution
<a href="#">allcareAI</a>	Satellite Event	Centred on intelligent assistive design and care technology to address practical challenges in GeronTech and caregiver support. The solution allcareAI is an intelligent anti-infection mobile dry toilet that integrates automation and artificial intelligence. It enhances hygiene and health monitoring for bedside toileting, preserving the dignity of patients and the elderly while alleviating the workload of caregivers. The solution is currently being piloted within selected clusters under the Hospital Authority.
<a href="#">Allium Technology</a>	Satellite Event	The Brain Activity Learning (BAL) - Hong Kong's first intelligent cognitive training solution for the elderly with cognitive impairments. The platform utilizes AI and practical tools tailored to the daily lives of elderly users. This not only enhances patients' cognitive abilities, but also helps alleviate their emotional and behavioural challenges.
<a href="#">Bluesky Precision Medicine</a>	Satellite Event and Cyberport Exhibition Area in ASGH	As Asia's first one-stop digital health platform dedicated to neurodiverse families, the platform focuses on early screening and intervention services for Autism Spectrum Disorder (ASD) in infants and toddlers. By integrating whole genome sequencing (WGS), EEG, and gut microbiome analysis, it assists parents in identifying autism risks and securing timely support during the critical "Golden 1,000 Days" window.
<a href="#">Bynature healthcare limited</a>	Satellite Event	Dedicated to smarter, natural living. Based on the concept of "Nature Meets Technology", it integrates high-quality global resources with a focus on natural basic products. By combining premium daily essentials with AI-powered personalisation, it helps families live healthier, more comfortable, and more sustainable lives.
<a href="#">Canpanion Group Limited</a>	Satellite Event	Canpanion is building Asia's leading AI-powered psychological and educational ecosystem. Grounded in internationally recognised evidence-based practices, Canpanion uses AI-powered

		interactive assessments to identify children and adolescents' potential special educational needs (SEN) and psychological challenges. Students receive personalised support, while parents and educators gain real-time professional insights and effective teaching methods. Hospitals save time in triage and diagnosis with rapid screening and early alerts. Organisations benefit from optimised resource allocation and better policy implementation.
<a href="#"><u>CYBER GBA LIMITED</u></a>	Satellite Event	HealthBridge AI reduces paperwork and improves care delivery. The flagship product, JarvisMD, combines speech-to-text transcription, automated clinical summaries, and referral-letter drafting to help doctors save time, streamline workflows, enhance documentation quality, and deliver more personalised, efficient patient care at scale every day.
<a href="#"><u>Dai3mimi Health-Tech Limited</u></a>	Satellite Event and Cyberport Exhibition Area in ASGH	Invented a new neuro-hearing technology combined with a sound therapy platform. By blending cutting-edge material conduction with intelligent AI sound optimisation, it transmits sound waves directly to the inner ear through the skull, delivers crystal-clear audio no matter how noisy the environment is, and offers a more natural listening experience. The technology helps hearing-impaired patients hear more effortlessly.
<a href="#"><u>EC BOT Limited</u></a>	Satellite Event	Developed an AI-powered health management platform that perfectly blends traditional Chinese medicine wisdom with AI. The system instantly analyses your health status and provides personalised dietary and health recommendations. EC BOT is a self-directed, evidence-informed health education platform that helps individuals explore Traditional Chinese Medicine (TCM) concepts and everyday wellness practices at their own pace, also brings together cutting-edge technology and expert knowledge to make TCM learning engaging, practical, and accessible.
<a href="#"><u>Filix Medtech Limited</u></a>	Satellite Event	Offers traceability of origin/product traceability including Chinese medicines, by leveraging blockchain technology to enable QR code-based traceability, utilizes mobile Near-Infrared (NIR) technology for on-site product and

		material inspections, and integrating advanced data analytics with patented scenario analysis for secondary data verification. Also engaged RFID, mmWave Radar and patented scene analysis for better plantation site management. The team is dedicated to enhancing traceability, verifiability, and sustainability for trusted supply chains across diverse industries.
<a href="#"><u>Gense Technologies Limited</u></a>	Satellite Event	Dedicated to developing affordable, portable devices for preventive screening and chronic disease monitoring across homes, elderly services, and clinics, covering liver, lung, kidney, and more. It encourages people to monitor their own health proactively and detect potential issues early. Gense also collaborates with healthcare providers globally on local deployment solutions. The team strives to transform the way people engage in traditional health screenings, ultimately contributing to improved health outcomes and decreasing the burden on hospital resources.
<a href="#"><u>Hong Kong Star World Information Technology Co., Limited</u></a>	Satellite Event and Cyberport Exhibition Area in ASGH	Specialised in early cancer screening and health management, bridging hospitals, biotech firms, and clinical care teams. By integrating AI-driven risk stratification, standardised workflows, and traceable coordination mechanisms, the platform transforms fragmented testing into a closed-loop system, ultimately enhancing efficiency, trust, and cross-border healthcare accessibility.
<a href="#"><u>iREd Solutions Limited</u></a>	Satellite Event	Developed an intelligent school administration platform, also designs and manufactures proprietary STEAM and AI education kits, providing comprehensive training and technical support. It integrates information technology with innovative pedagogy, dedicated to empowering students to master cutting-edge technological skills.
<a href="#"><u>LIVE4ALL</u></a>	Satellite Event and Cyberport Exhibition Area in ASGH	An AI-powered preventive healthcare management platform that integrates advanced diagnostic technologies and data models from China, Korea, Japan, and Germany, featuring BIA (Bioelectrical Impedance Analysis) and AI motion capture. The platform provides personalised health reports, risk prediction, and eight core training systems, complemented by continuous monitoring and an app-based reward mechanism (Sweat Points). By

		shifting the paradigm from reactive treatment to proactive management, it empowers users to assess health risks, change exercise habits and adopt healthier lifestyles.
<a href="#"><u>Manna Pacific Hong Kong Limited</u></a>	Satellite Event	Offers comprehensive one-stop sports engineering services. Implementing the intelligent transformation of school playgrounds by leveraging the Internet, cameras, and AI-powered motion vision computing. The scope of services ranges from individual sports equipment to ground engineering (running tracks, playgrounds, schools, basketball courts, fitness rooms, sports fields, etc.), leisure park facilities, and large-scale overall design and planning, covering children's playground design, sports court surface repair, and professional court coating, as well as installation and regular maintenance for school court renovation projects, delivering efficient and professional solutions.
<a href="#"><u>MolPE Limited</u></a>	Cyberport Exhibition Area in ASGH	Specialises in leveraging artificial intelligence technology to profoundly transform the biopharmaceutical R&D process, making drug discovery simpler with AI. It focuses on the early-stage R&D of innovative drugs for oncology and autoimmune diseases, with core expertise spanning target discovery, monoclonal antibodies (mAbs), bispecific antibodies (bsAbs), antibody-drug conjugates (ADCs), and antimicrobial peptides (AMPs).
<a href="#"><u>Nouvelle Biotech Limited</u></a>	Satellite Event	Focus on preventive care, personalised health solutions, and scalable community impact.  Integrating healthcare, wellness, and technology—helping corporates, pharmacies, and communities access better screening, education, and lifestyle support through innovative, sustainable ecosystems in Asia.
<a href="#"><u>PLUS ONE DIMENSION INTERACTIVE COMPANY LIMITED</u></a>	Cyberport Exhibition Area in ASGH	Dedicated to creating cutting-edge digital solutions, the invented AI-Powered 4D Tele-Rehabilitation System uses AI motion analysis and 6DoF viewing for precise, asynchronous diagnostics. It bridges the physical and digital realms, providing scalable, data-driven healthcare solutions to optimise patient recovery and clinical efficiency.

<a href="#"><u>RightPick Technology Limited</u></a>	Satellite Event	The AI companion device is designed to alleviate loneliness and depression among the elderly, featuring a lifelike appearance and an AI-powered voice for real-time conversation. It offers a comprehensive suite of features, including emotion monitoring, personalised interaction, health reminders, activity tracking, and emergency alerts, to safeguard physical and mental safety and well-being.
RODS Technology Company Limited	Satellite Event	Developed the world's first AI Robotic Skin Rejuvenation Laser Machine, performs laser rejuvenation on face skin and is fully autonomous.
<a href="#"><u>Shenzhen TsingPeng</u></a>	Cyberport Exhibition Area in ASGH	Invented an AI-powered smart toilet technology redefining personalised health monitoring and intelligent hygiene experiences.
<a href="#"><u>SmartAge Intelligence Limited</u></a>	Satellite Event	Tracks the daily living habits of the elderly to provide proactive, preventive emergency care by leveraging IoT and AI technologies. After analysing data collected from sensors, the platform detects subtle shifts in routines and generates health risk reports, enabling nurses and family members to intervene early, reducing the occurrence of emergencies and promoting ageing-in-place.
<a href="#"><u>Viewpoint Technology Limited</u></a>	Cyberport Exhibition Area in ASGH	Viewpoint Technology Limited is the leading VR/AR production company in immersive content development for vr CAVE, CAVE, VirCube, HTC Vive and multi interactive solution. As a full service creative and tech studio, Viewpoint specialises at implementing next-generation XR services with enterprise clients across the world.
<a href="#"><u>Yiluda Traditional Chinese Medicine (International) Limited</u></a>	Satellite Event	Focused on AI-powered TCM service platforms, Yiluda enables users to consult professional TCM practitioners via video call for remote diagnosis and prescriptions. Its practitioner app features a built-in prescription system and AI medical record auto-generation tool, cutting documentation time by 70%. Supported by an in-house pharmacy centre offering 4-hour fast delivery to patients, Yiluda delivers a full-circle digital TCM solution.

For media enquiries, please contact:

**Cyberport**

Audrey Man

Tel: ( 852 ) 3166 3985

Email: [audreymantc@cyberport.hk](mailto:audreymantc@cyberport.hk)

**A-World Consulting**

Danny Au

Tel: ( 852 ) 3520 2223

Email: [danny.au@a-world.com.hk](mailto: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 9 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>