

Press Release
For Immediate Release

Cyberport Leads Start-ups to Join Asia Summit on Global Health 2025

Driving Medical Innovation Through I&T to Support Silver Economy

Hong Kong, 27 May 2025 – Cyberport is committed to enhancing citizens' quality of life through the integration of innovation and technology (I&T) with healthcare. From May 26 to 27, Cyberport, along with 11 of its enterprises, participated in the **Asia Summit on Global Health (ASGH)**, showcasing innovative applications of AI, HealthTech, GeronTech, and IoT in the healthcare sector. Since the inaugural event in 2021, Cyberport has served as a "Health Innovation Partner". At this year's ASGH, the Cyberport pavilion welcomed **Professor Chung-mau LO, BBS, JP, Secretary for Health**, alongside industry experts, investors, and corporate representatives to explore the latest advancements in medical technology and GeronTech.

Meanwhile, the Working Group on Promoting the Silver Economy, established by the HKSAR Government, has today announced a series of measures to actively develop the silver economy. These include facilitating the commercialisation of GeronTech R&D outcomes to address the growing market demand for elderly-friendly products and services, and to boost silver industry. Cyberport brings together over 40 enterprises related to GeronTech, covering diverse areas such as hearing aids, mental training, and remote diagnosis. In 2023, Cyberport launched an Incubation Programme for Smart Living Start-ups, nurturing approximately 10 GeronTech enterprises. Additionally, Cyberport encourages start-ups to utilise the Gerontechnology Platform and Gerontechnology Product Evaluation Frameworks established by the Social Innovation and Entrepreneurship Development Fund in collaboration with partner organisations.

In this regard, **Dr Rocky Cheng, Chief Executive Officer of Cyberport**, stated, "Cyberport supports the Government's proactive approach to demographic changes and the expanding silver market. I&T is reshaping traditional healthcare models. We are fully committed to promoting the application of AI and other innovative technologies in healthcare while developing a GeronTech ecosystem. This ecosystem connects product R&D with the needs of the elderly and actively engages GeronTech enterprises and various stakeholders in the region for product promotions, trials, and exchanges of ideas. Our goal is to assist Cyberport enterprises in refining their products and services to better meet user needs, promoting technology application and commercialization of R&D outcomes. We believe that the continued promotion of I&T in both healthcare and GeronTech will help Hong Kong evolve into a smart, liveable city and establish itself as a regional hub for health and medical

innovation. In the long run, this will further attract global high-quality medical resources, research talents, and enterprises, injecting new momentum into the local healthcare and innovation industry."

Dr Rocky Cheng added, "We are proud that 11 outstanding Cyberport start-ups showcased their excellence at ASGH 2025, demonstrating the limitless potential of technology in healthcare with their outstanding innovative applications and injecting innovative momentum into the development of the silver economy." At ASGH 2025, Cyberport's dedicated exhibition area showcased solutions from community companies, featuring AI, machine learning, and IoT applications in the healthcare and silver industries. Participating Cyberport companies included: **allcareAI's** smart anti-infection mobile dry toilet; **AniTech's** AI EEG-based drug screening platform; **ATTA Technologies'** AI-powered sports and training system; **AusMed Global's** non-invasive medical devices and solutions; **BlueSky Precision Medicine's** comprehensive clinical tools for early detection and behavioural intervention of pre-symptomatic children at risk for Autism Spectrum Disorder; **Braillic's** medical augmented reality software solutions; **Dai3mimi's** world-first Material Conduction Hearing Technology; **Gense Technologies'** affordable and portable medical imaging device; **Radiance Tech's** AI-VR psychotherapy system; **Sharp Peak Consulting's** IoT and LoRaWAN automation solutions for hospital clusters; and **Smart Love Eco-platform's** intelligent eco-platform for elderly care.

As Hong Kong's digital tech hub and AI accelerator, Cyberport has gathered over 130 HealthTech and Gerontech start-ups. It provides comprehensive support for the development of GeronTech ecosystem, including assigning dedicated personnel to coordinate related initiatives and organising "Elderly Esports Day" as part of the annual flagship event "Digital Entertainment Leadership Forum", allowing the elderly to experience the thrill of Esports competition while training their cognitive agility. Additionally, the "Tech for All: Generational Skills Challenge" enables seniors to acquire digital skills, enhancing their quality of life and sense of well-being while fostering cross-generational integration. Cyberport actively facilitates connections and collaboration between GeronTech start-ups, government departments and social welfare organisations. It provides matching and proof-of-concept opportunities for start-ups while leading them to participate in various forums and events, including the Golden Age Expo and Summit, the Gerontech and Innovation Expo cum Summit, and the Hong Kong ICT Awards. These platforms offer start-ups opportunities to showcase innovations, exchange ideas, collaborate, and explore business prospects.

Looking ahead, Cyberport will continue to promote the development of the smart living community, connecting resources across sectors, facilitating cross-sector collaboration, and accelerating the development of HealthTech and GeronTech to support Hong Kong's smart city initiatives and build an age-friendly society.

###

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





Cyberport is committed to promoting the integration of innovation and technology (I&T) with healthcare to enhance citizens' quality of life. Cyberport, along with 11 of its enterprises, participated in the **Asia Summit on Global Health (ASGH 2025)** from May 26 to 27, showcasing innovative applications of AI, HealthTech, GeronTech, and IoT in healthcare.

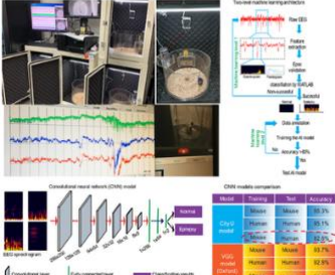


Dr Rocky Cheng, Chief Executive Officer of Cyberport, stated, "Cyberport supports the Government's proactive approach to demographic changes and the expanding silver market. I&T is reshaping traditional healthcare models. We are fully committed to promoting the application of AI and other innovative technologies in healthcare while developing a GeronTech ecosystem. This ecosystem connects product R&D with the needs of the elderly and actively engages GeronTech enterprises and various stakeholders in the region for product promotions, trials, and exchanges of ideas. Our goal is to assist Cyberport enterprises in refining their products and services to better meet user needs, promoting technology application and commercialization of R&D outcomes. We believe that the continued promotion of I&T in healthcare and GeronTech will help Hong Kong evolve into a smart, liveable city and establish itself as a regional hub for health and medical innovation. In the long run, this will further attract global high-quality medical resources, research talents and enterprises, injecting new momentum into the local healthcare and innovation industry."



At this year's ASGH, the Cyberport pavilion welcomed **Professor Chung-mau LO, BBS, JP, Secretary for Health**, alongside industry experts, investors, and corporate representatives to explore the latest advancements in medical technology and GeronTech.

Appendix: Cyberport Start-ups at ASGH 2025 (in alphabetical order):

Company Name	Description
<p><u>allcareAI</u></p> 	<p>allcareAI has successfully developed a patented all-in-one automatic toilet seat wrapping and bowl sealing system that directly eliminates the need for repeated disinfection and contact with excreta before and after using the toilet. This innovative system streamlines the workflow, reduces infection risks, alleviates psychological burden, and fosters community connections through real-time health monitoring. Mobile, waterless and installation-free, it can be easily integrated into existing facilities for widespread use, relieving the workload of healthcare workers.</p>
<p><u>AniTech Limited</u></p> <p>Artificial Intelligence based EEG platform for drugs screening</p> 	<p>AniTech leverages EEG technology with an artificial intelligence (AI) and machine learning (ML) platform to conduct high-throughput pharmaco-EEG studies for drug screening. Its validated and optimised screening platform demonstrates high clinical predictivity, which helps save time and reduce costs in the development of investigational new drugs (INDs).</p>
<p><u>ATTA Technologies</u></p> 	<p>ATTA Technologies, a sports tech company, was founded in Hong Kong in 2020. We aim to empower players and enthusiasts with cutting-edge AI-driven motion detection technology solutions that revolutionise sports training and touchless gaming entertainment. By utilising movement analytics and data, we help players enhance and monitor their performance while offering innovative sports training and entertainment experiences.</p>
<p><u>AusMed Global</u></p> 	<p>AusMed Global specialises in providing affordable, non-invasive medical devices and solutions for everyday personal care and point-of-care uses, addressing global challenges such as diabetes, overweight, and obesity. Its smart-dietary app features a cloud-based AI expert system for daily diet management, enabling remote patient monitoring and big data analytics for chronic disease risk assessment, ultimately enhancing public health benefits.</p>

BlueSky Precision Medicine



BlueSky Precision Medicine utilises a multi-modal assessment approach—integrating whole-genome sequencing, EEG monitoring, gut microbiome analysis, and AI-powered behavioural imaging analysis—to identify autism spectrum risks in infants at an early stage. This ensures the implementation of personalised intervention plans during the critical 1,000-day window of brain development, effectively mitigating the neurological impact of autism. Within the existing healthcare system, it reduces patient waiting times and enhances treatment efficiency, helping every child reach their full potential.

Braillic



Braillic, a Hong Kong-based start-up, specializes in innovative medical Augmented Reality (AR) software solutions. Our mission is to enhance surgical safety, precision, and efficiency through the integration of AR technology into surgical tracking. Collaborating with medical professionals and hospitals, we seek to revolutionize surgical practice and advance medical education using AR and Mixed Reality (MR), driving a paradigm shift in surgery to improve planning, safety, accuracy, tracking, and timing.

Dai3mimi Health-Tech



Dai3mimi has developed the world's first “medium conduction hearing technology”, a groundbreaking innovation that transmits sound waves directly to the inner ear through skin contact, bypassing the outer and middle ear entirely. This revolutionary approach significantly enhances sound clarity and reduces noise interference, providing support for individuals facing hearing loss, tinnitus, and cognitive impairment challenges.

Genese Technologies



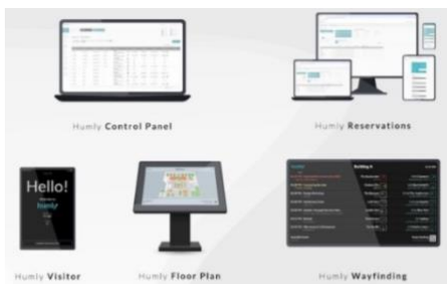
Genese Technologies is a medtech startup offering an affordable and portable medical imaging device for preventive screening and chronic disease monitoring at home, elderly service, and clinics, specifically for liver, lungs, kidney and more. Genese is collaborating with healthcare providers in Hong Kong and globally to set up local deployment pipeline, including primary healthcare, hospital network, clinic chains, elderly service, and multinational conglomerates.

Radiance Tech International Limited



Radiance Tech specializes in the design and development of Virtual Reality (VR) and Augmented Reality (AR) applications for content system platforms, healthcare, education, and training. Its AI x VR psychotherapy system leverages VR technology to create immersive virtual therapeutic environments, helping users confront and manage stress and anxiety, including depression, autism spectrum disorders, and social anxiety, ultimately improving symptoms.

Sharp Peak Consulting



Sharp Peak Consulting Limited leverages next-generation IoT and AI technologies to provide comprehensive solutions for enterprises and organisations, optimising management practices and work environments to create smarter, more connected, efficient, and healthier workplaces. Its brand, Power Workplace, has customised IoT and LoRaWAN automation solutions for multiple higher education institutions and a hospital network in Hong Kong, including environmental monitoring, fall detection, workspace automation, and Hot Desk optimisation.

Smart Love Eco-platform



The **Smart Love Eco-Platform Limited** is dedicated to leveraging cutting-edge smart technology and AI analysis to deliver precise risk warning systems, ensuring comprehensive protection for your safety. Their services encompass homes, care facilities, the elderly, and individuals requiring special care, alleviating caregiver stress through real-time monitoring and allowing instant awareness of care recipients' conditions. In the event of a risk, the system swiftly responds and issues immediate alerts, delivering efficient security assurance. The platform offers a variety of devices suitable for indoor and outdoor environments, featuring proactive emergency alerts and autonomous distress signalling, ensuring round-the-clock safety for loved ones. Smart technology makes caregiving more convenient and reassuring, bridging the gap with love. Featured Products: Fall Detection Emergency Radar, Vital Signs Monitoring Radar, Smart Watches, and Smart SOS Emergency Buttons.

For media enquiries, please contact:

Cyberport

Maggie Hui

Tel: (852) 3166 3993

Email: maggiemui@cyberport.hk

A-World Consulting

Dan Kwong

Tel: (852) 2864 4885

Email: dan.kwong@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 2,200 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 AI Supercomputing Centre and AI Lab as the engine, has been building the AI ecosystem with industry-leading AI companies and around 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 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>.