

Press Release
For Immediate Release

Cyberport Leads 32 Community Members to Participate in Learning & Teaching Expo 2026

25 "Innovative Education Solutions Sharing Session" Highlight Four Key Themes to Help Primary and Secondary Schools in Leveraging HK\$500,000 AI Funding for Effective Teaching and Learning

Hong Kong, 25 June 2026 – The “Learning & Teaching Expo 2026”, Asia’s premier education event, is taking place from 25 to 27 June at the Hong Kong Convention and Exhibition Centre. Participating for the 14th consecutive year, Cyberport is leading 16 EdTech enterprises to showcase their innovative education solutions and hosting 25 “Innovative Education Solutions Sharing Sessions” at the Cyberport Pavilion throughout the three-day event. During these sessions, 24 Cyberport community members will present their AI-driven, curriculum-aligned solutions to primary and secondary school principals, teachers, and education professionals, highlighting the fruitful achievements of Hong Kong’s EdTech ecosystem in harnessing technology to empower learning and teaching.

Ir Eric Chan, Chief Public Mission Officer of Cyberport, said, “Cyberport is leading total 32 community members to participate in the ‘Learning & Teaching Expo 2026’ this year, showcasing a diverse range of innovative EdTech solutions. Through the Expo, educators can gain deeper insight into innovative applications and emerging trends in STEAM education, further strengthening Cyberport’s pivotal role as a bridge connecting academia and the industry, while supporting the nurturing of future talent equipped with creative thinking and practical skills. The HKSAR Government has been actively promoting the development of digital education, including the ‘Blueprint for Digital Education in Primary and Secondary Schools’ announced by the Education Bureau in June, which sets out a clear roadmap for advancing digital education over the next five years. As Hong Kong’s digital tech hub and AI accelerator, Cyberport’s smart living community is home to over 900 startups, including more than 200 EdTech enterprises. Looking ahead, we will continue to mobilise our community’s strengths to facilitate closer and precise collaboration between EdTech resources and the education sector, assisting primary and secondary schools to adopt breakthrough over traditional teaching models, enhance classroom workflows, and drive continuous innovation and digital transformation in learning and teaching.”

Under the theme *Reimagining Education: Human-Centric, Future-Ready*, the “Learning & Teaching Expo 2026” brings together global educators, experts, academics, government representatives, and innovators. Through keynote speeches, seminars, workshops, and product presentations, the event explores pivotal issues including innovative pedagogies, technology applications, and the continuous development of both teachers and students.

Integrating AI into Classrooms and Campuses to Enhance Learning and Teaching Effectiveness

AI technology is reshaping the way students learn and educators teach with new thinking. Cyberport community enterprises are developing a wide range of AI-powered EdTech solutions for schools. Among them, [Vinci Analytics](#), an AI strategic training partner for Hong Kong's eight major universities and higher education institutions, collaborated with Dell Technologies to launch the ISO-certified VinciOS School-based AI Lab. Featuring a locally developed Large Language Model, the solution enables sensitive data to remain within the campus environment while supporting administrative automation and intelligent teaching across all subjects.

[ConnectAR](#)'s StoryTellAR platform combines AI and AR technologies to enable teachers to transform educational materials into interactive learning content without requiring technical expertise. Through school-based AI learning programmes, students are empowered to use AI as a learning tool and explore new ways of acquiring knowledge.

[Echo Cubes](#)' school-based AI English learning platform "AI English Gym" aligns comprehensively with the Education Bureau's curriculum guidelines and HKDSE requirements. Adopted by more than 30 schools in Hong Kong, the platform has demonstrated with empirical results showing an average score increase of over 20% in students' English subject within a single semester.

[Laurry AI](#)'s interactive AI learning platform "Eva Speak" integrates VR and AI technologies to provide students with immersive English and Putonghua speaking practice. [Bright Education Technology](#) combines its proprietary Moti4Learn pedagogy with AI adaptive learning and AI computational draft analysis, enabling the recording and analysis of students' handwritten mathematical working steps. The solution helps teachers identify learning gaps more precisely and has improved students' academic performance by an average of 18% in a collaborative project with The Boys' and Girls' Clubs Association of Hong Kong.

In addition, the [AI Lab](#) focuses on AI, blockchain, and cybersecurity education, showcasing applications such as bipedal humanoid robots in educational settings. Lirvana.ai by [IDEAL SOUND](#)'s Yeti series features four major platforms, including a personalised language and mathematics learning platform, a cross-disciplinary conversational AI training system, an AI teaching assistant and a smart campus data hub. These solutions have been deployed in over 10,000 classrooms globally and incorporate Social-Emotional Learning (SEL) elements to support holistic student development.

Streamlining School Administration to Build Smart Campuses

AI and automation technologies are also revolutionising campus administration and management. [OneChain](#)'s award-winning "CertLedger" platform leverages blockchain technology to enable tamper-proof storage and instant verification of academic qualifications and certificates, strengthening trust and transparency among schools, students, and employers. With the vision of "AI Agents for Everyone", [Laiye Technology HK](#) offers Intelligent Document Processing (IDP), enterprise Conversational AI platform (CAIP), and Robotic Process Automation (RPA) solutions, supporting schools and organisations in driving digital transformation and improving operational workflows.

[Innocorn Technology](#)'s AI Teaching Platform, powered by Generative AI and Natural Language Processing (NLP), supports educators by automating quiz generation and grading processes. The platform also features customised speech-to-text inputs specifically designed for students with Special Educational Needs (SEN), helping reduce teachers' administrative workload and enhance learning support. The "AI 4D Smart Sports and Literacy Platform" by [PLUS ONE Dimension Interactive](#) deploys seamless 4D spatial capture and AI motion-tracking technology to accurately capture students' sports movement and postures. It provides scientifically based performance feedback and early warnings for sports injuries, significantly reducing the data recording burden on physical education teachers.

Catering for Students' Special Educational Needs and Physical and Mental Wellbeing

Technology is also opening new possibilities for supporting students' physical and mental wellbeing, as well as addressing their special educational needs (SEN). [Smart Interactive](#) brings wellness technology into schools through its Multi-Sensory Aroma System, which creates calming environments by synchronising scents, visuals, and sound. The solution helps reduce stress and enhance students' focus, particularly to be used in places such as counselling rooms. [Manna Pacific \(HK\)](#) provides AI Smart Sports and one-stop campus solutions. Its AI sports assessment and fitness system integrates data related to students' physical and mental wellbeing, whilst gamified interactive equipment encourages greater participation in physical activity, promoting a healthier and more active school life.

Cultivating Digital Literacy

To prepare students with the skills needed for the digital age, several innovation and technology enterprises are driving the widespread adoption of digital literacy and STEAM education through engaging and practical learning solutions. [iRed Solutions](#) develops STEAM and AI educational learning kits designed to foster students' digital literacy and equip them with emerging technological skills. [Farmacy HK](#) has supported over 50

educational institutions in promoting ecological farming and education on sustainable development. [ASK Idea \(HK\)](#) specialises in STEAM education and artificial intelligence learning, deploying AI holographic terminals and customised school-based Large Language Model (LLM) development solutions. The company also organises renowned inter-school technology events, notably the Hong Kong Inter-School Drone Challenge held in the STEAMXEsports Experience Centre at Cyberport, combining competitive esports with technology education to inspire students' creativity and innovation.

Helping Schools Maximise the Benefits of the Education Bureau's "AI for Empowering Learning and Teaching Funding Programme"

The initiatives showcased in the above-mentioned sharing sessions align with the Education Bureau's "AI for Empowering Learning and Teaching Funding Programme", launched in December 2025. Supported by the Quality Education Fund, the programme provides each successful public-funded and Direct Subsidy Scheme (DSS) primary and secondary schools with a one-off grant of HK\$500,000 to procure, subscribe to or rent devices and services that support AI-assisted teaching, as well as to fund student activities that enhance AI literacy. Solutions offered by Cyberport community members are well positioned to support schools in leveraging the funding programme, enabling them to integrate AI technologies into classroom teaching and school administration.

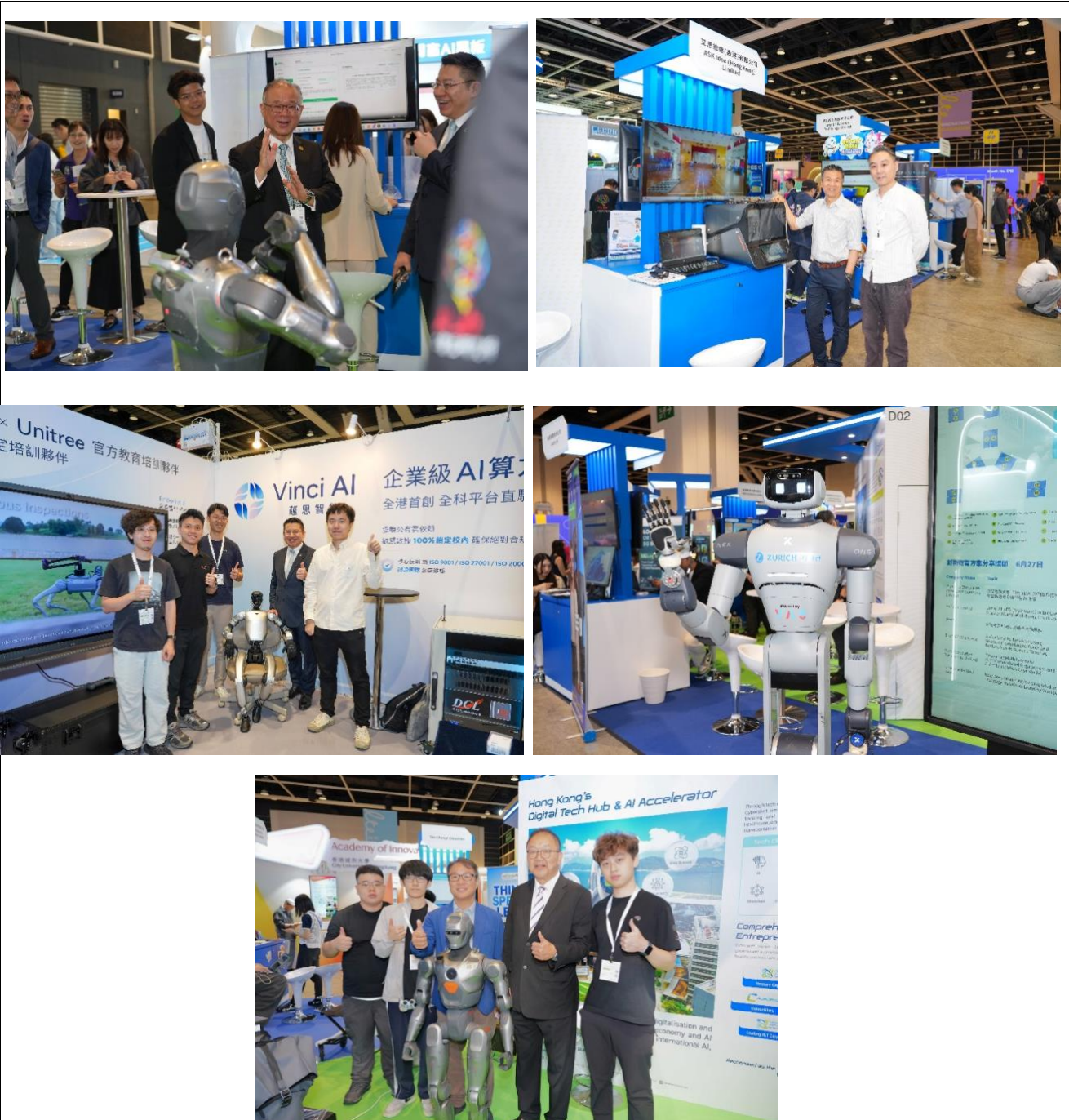
Cyberport remains committed to fostering innovation in educational technology and advancing digital transformation in the education sector. Since 2013, Cyberport has been leading its community members' participation in the 'Learning & Teaching Expo', showcasing innovative EdTech solutions and practical application. Through its ecosystem strengths, Cyberport continues to support schools in moving beyond traditional teaching approaches to leveraging artificial intelligence, streamlining classroom processes, enhancing teaching and learning experience for teachers and students, and creating more inclusive learning opportunities, particularly for students with special educational needs.

###

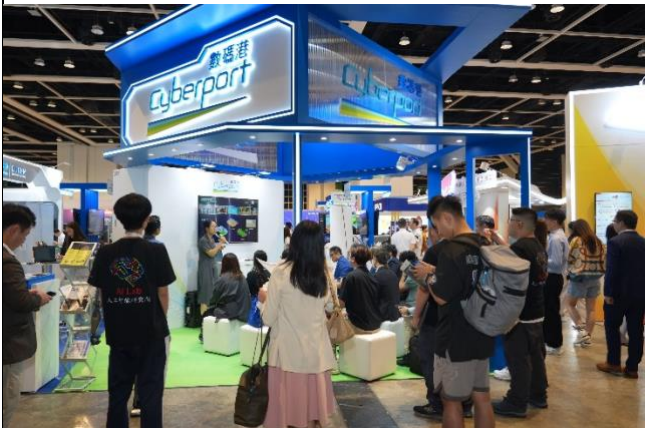
Please click [here](#) to download high-resolution photos, and [here](#) to download Cyberport campus photos and video footage.



32 members of the Cyberport community took part in the 'Learning & Teaching Expo 2026', showcasing a diverse range of innovative edtech solutions to give educators an in-depth understanding of the innovative applications and development trends in STEAM education.



Cyberport is leading 16 EdTech enterprises to showcase their innovative education solutions, which offer a wide range of AI-powered applications for schools



24 Cyberport community members present their AI-driven, curriculum-aligned solutions to primary and secondary school principals, teachers, and education professionals, highlighting the fruitful achievements of Hong Kong's EdTech ecosystem in harnessing technology to empower learning and teaching.



To be updated **Eric Chan, Chief Public Mission Officer at Cyberport**, said: "This year, Cyberport is leading total 32 community members to participate in the 'Learning & Teaching Expo 2026', showcasing a diverse range of innovative edtech solutions. This will enable educators to gain an in-depth understanding of the innovative applications and development

trends in STEAM education, further strengthening Cyberport's role as a bridge between the academic and industry sectors, and jointly nurturing future talent equipped with both creative thinking and practical skills. In recent years, The Government of the Hong Kong Special Administrative Region has been actively promoting the development of digital education. The 'Blueprint for Digital Education Development in Primary & Secondary Schools', published by the Education Bureau in June, has also set out a clear roadmap for the development of digital education over the next five years. As Hong Kong's digital technology hub and artificial intelligence accelerator, Cyberport's Smart Living Community brings together over 900 start-ups, including more than 200 edtech companies. Moving forward, we will continue to mobilise the community's strengths to facilitate the precise matching of edtech resources with the academic sector, assisting primary and secondary schools in breaking away from traditional teaching models, optimising classroom processes, and driving continuous innovation and digital transformation in teaching and learning."

For media enquiries, please contact:

Cyberport

Leaky Lee

Tel : (852) 3166 3984

Email : leakyleek@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 18 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>