

Press Release

For Immediate Release

**Cyberport Partners with Tech Firms to Host First “Agentic AI Innovation and Security Forum - Hong Kong Web 4.0 International Summit 2026”
Bringing Together Global Leaders to Build a Safe and Trusted AI Ecosystem**

Hong Kong, 27 Mar 2026 – The first “**Agentic AI Innovation and Security Forum - Hong Kong Web 4.0 International Summit 2026**”, co-hosted by **Cyberport**, AI and blockchain enterprise **iPollo**, and financial information and technology platform **ME Group**, was successfully held today at CyberArena, Cyberport. Under the theme “Agentic AI Innovation Applications: Technological Transformation and Industry Convergence in the Web 4.0 Era”, the forum brought together world-leading scientists, industry leaders and policymakers to discuss innovative application solutions for Agentic AI, as well as the technological frontiers and industry opportunities arising from AI-Web 4.0 integration. The event was attended by **Paul Chan, the Financial Secretary; Dr Johnny Ng, Member of the National Committee of CPPCC, Member of HKSAR Legislative Council; Simon Chan, Chairman of Cyberport; Dr Rocky Cheng, CEO of Cyberport; Dr Jack Kong, Member of the Cyberport Board of Directors, Founder of Nano Labs; Mike Cai, Notable Angel Investor**, among other distinguished guests, attended the event to officiate and deliver speeches, sharing their insights on the latest developments in artificial intelligence (AI).

Paul Chan, the Financial Secretary highlighted in his speech, “This forum brings together scientists, industry leaders and policymakers from relevant fields, providing an excellent platform to foster exchange, promote collaboration and generate business opportunities. As AI agents become more widely adopted, challenges relating to safety, data and privacy protection, and accountability must be addressed. In the age of AI agents and beyond, including Web 4.0, we should promote the application and use of AI agents across various industries, identifying issues through implementation and refining solutions accordingly. Hong Kong can utilise its international market environment, strong financial infrastructure, sound legal framework, and the benefits of cross-border and local data flows to encourage applications in areas such as finance, trade, healthcare, and smart cities, thereby establishing clear use cases. At the same time, we should put in place an appropriate governance framework to support the steady and healthy development of technology, make use of ‘sandbox’ mechanisms to provide a controllable testing environment when regulatory frameworks are still evolving, and stay closely attuned to international governance developments by actively participating in relevant dialogues and rulemaking. In parallel, we must nurture talent and enhance digital literacy, so as to drive the steady and responsible growth of the industry.”

Simon Chan, Chairman of Cyberport stated, “In the development of AI, innovation and security governance are both indispensable. As Hong Kong’s digital tech hub and AI accelerator, Cyberport is committed to promoting the compatible development of AI and risk governance, enhancing the safety of AI applications, and supporting responsible AI adoption by society and enterprises. We advance digital security governance in AI and blockchain, collaborating with the Hong Kong Monetary Authority(HKMA) and other regulators to launch the ‘GenAI Sandbox++.’ Several use cases adopt ‘AI vs. AI’ strategies to strengthen governance in the financial system. Cyberport has also launched the ‘Blockchain and Digital Assets Pilot Subsidy Scheme’, covering digital asset security, payment innovation and decentralised AI to enable secure innovation in digital economy applications. We will continue working with stakeholders to drive responsible AI and blockchain adoption, co-creating a trustworthy AI future that unlocks productivity, drives social well-being, and supports Hong Kong’s growth as a resilient international innovation and technology hub.”

Dr Jack Kong, Member of the Cyberport Board of Directors, Founder of Nano Labs, said, “The world has entered the Agent Era. Work is shifting from human-led operations to AI collaboration, while business models are evolving from the ‘attention economy’ to a ‘tokenised economy’. AI is not only a core driver of industrial automation but also a catalyst for transforming business models and services. As a global innovation hub, Hong Kong should focus on building a trusted and prosperous AI economy. On a foundation of security and compliance, it must continuously inject momentum into innovation while advancing Cyberport’s evolution into a global Agent Hub, supporting Hong Kong’s ambition to become a leading society for human–AI integration and driving a new era of digital economic growth.”

The summit’s core agenda focuses on the latest developments in Agentic AI and its ecosystem applications. The keynote session features several industry experts, including **Wang Bin, Academic Dean of the Faculty of Artificial Intelligence at Universitas Pelita Harapan (UPH) and Founder of Meta Carbon; Feng Han, Independent Researcher at Harvard University, Affiliated Scholar of Institute for Advanced Study at Tsinghua University; Li Xiaoxiao, Partner at DL Holdings.** They shared insights on topics ranging from the evolution of intelligent agents, the role of stablecoins in agent ecosystems, to AI computing centers and tokenized economies, outlining a clear blueprint for industry transformation driven by Agentic AI.

Another major highlight of the summit was the roundtable session, focusing on Agentic AI and digital asset security. Panelists included **Dr Rocky Cheng, CEO of Cyberport; Lam Cheuk Ho, Chief Superintendent of Cyber Security and Technology Crime Bureau at Hong Kong Police Force; Chai Geyang, Vice Chairman of the Hong Kong CPPCC Youth Association, Co-Chairman of Hong Kong Blockchain Association, Founder of CeIHive AI; ALEX Chan, CEO of FORMS HK; Fu Lei, Vice President of Integrity Tech; Guo Wensheng, CTO of Beosin.** Together, they discussed balancing innovation with risk

management. Industry leaders also shared perspectives on entrepreneurship in the AI era and the digital future shaped by the convergence of Web 3.0 and AI.

The summit also marked the launch of the “**Cross-Strait Youth AI Talent Public Welfare Training Programme**”, aimed at cultivating and retaining top technical talent, fostering deep collaboration between young professionals across the Strait in AI and Web 4.0, and harnessing the power of talent in the AI era. The summit also featured a session on Web 4.0 ecosystem application case studies, with live demonstrations of several innovative projects, providing attendees with forward-looking industry insights.

As Hong Kong’s digital tech hub and AI accelerator, Cyberport is committed to building a secure and comprehensive AI ecosystem. Currently, Cyberport brings together over 500 start-ups specialising in AI and big data, more than 300 blockchain and digital asset enterprises, and over 30 cybersecurity companies. The Cyberport AISC, the largest of its kind in Hong Kong, delivers 3,000 PFLOPS of computing power, serving as the core engine of the AI ecosystem. Complemented by the newly launched ABC Service Centre, Cyberport provides enterprises with an integrated platform combining AI, big data, and cybersecurity, driving digital and intelligent transformation across industries. Cyberport also actively participates in establishing benchmarks for AI model quality and safety, and in researching governance and risk management frameworks. It is committed to promoting the safe and trustworthy development of AI, thereby reinforcing Hong Kong’s position as an international innovation and technology hub.

###

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



The first “**Agentic AI Innovation and Security Forum - Hong Kong Web 4.0 International Summit 2026**”, co-hosted by **Cyberport**, AI and blockchain enterprise **iPollo**, and financial information and technology platform **ME Group**, was successfully held today at CyberArena, Cyberport.



Paul Chan, Financial Secretary, highlighted in his speech, “This forum brings together scientists, industry leaders and policymakers from relevant fields, providing an excellent platform to foster exchange, promote collaboration and generate business opportunities. As AI agents become more widely adopted, challenges relating to safety, data and privacy protection, and accountability must be addressed. In the age of AI agents and beyond, including Web 4.0, we should promote the application and use of AI agents across various industries, identifying issues through implementation and refining solutions accordingly. Hong Kong can utilise its international market environment, strong financial infrastructure, sound legal framework, and the benefits of cross-border and local data flows to encourage applications in areas such as finance, trade, healthcare, and smart cities, thereby establishing clear use cases.”



Simon Chan, Chairman of Cyberport stated, “In the development of AI, innovation and security governance are both indispensable. As Hong Kong’s digital tech hub and AI accelerator, Cyberport is committed to promoting the compatible development of AI and risk governance, enhancing the safety of AI applications, and supporting responsible AI adoption by society and enterprises. We advance digital security governance in AI and blockchain, collaborating with the Hong Kong Monetary Authority(HKMA) and other regulators to launch the ‘GenAI Sandbox++.’ Several use cases adopt ‘AI vs. AI’ strategies to strengthen governance in the financial system. Cyberport has also launched the ‘Blockchain and Digital Assets Pilot Subsidy Scheme’, covering digital asset security, payment innovation and decentralised AI to enable secure innovation in digital economy applications. We will continue working with stakeholders to drive responsible AI and blockchain adoption, co-creating a trustworthy AI future that unlocks productivity, drives social well-being, and supports Hong Kong’s growth as a resilient international innovation and technology hub.”

即将迎来万亿Agent参与者的Web4.0网络

The Web4.0 network is poised to welcome trillions of Agent participants

100亿是人类人口的极限，1万亿个Agent是Web4.0的起点

10 billion is the limit of the human population, and 1 trillion Agents is the starting point of Web4.0

100亿 10000亿



Dr Jack Kong, Member of the Cyberport Board of Directors, Founder of Nano Labs, said, "The world has entered the Agent Era. Work is shifting from human-led operations to AI collaboration, while business models are evolving from the 'attention economy' to a 'tokenised economy'. AI is not only a core driver of industrial automation but also a catalyst for transforming business models and services. As a global innovation hub, Hong Kong should focus on building a trusted and prosperous AI economy. On a foundation of security and compliance, it must continuously inject momentum into innovation while advancing Cyberport's evolution into a global Agent Hub, supporting Hong Kong's ambition to become a leading society for human-AI integration and driving a new era of digital economic growth."



The roundtable session, focusing on Agentic AI and digital asset security. Panelists included Dr Rocky Cheng, CEO of Cyberport; Lam Cheuk Ho, Chief Superintendent of Cyber Security and Technology Crime Bureau at Hong Kong Police Force; Chai Geyang, Vice Chairman of the Hong Kong CPPCC Youth Association, Co-Chairman of Hong Kong Blockchain Association, Founder of CelHive AI; ALEX Chan, CEO of FORMS HK; Fu Lei, Vice President of Integrity Tech; Guo Wensheng, CTO of Beosin.



The summit also marked the launch of the **“Cross-Strait Youth AI Talent Public Welfare Training Programme”**, aimed at cultivating and retaining top technical talent, fostering deep collaboration between young professionals across the Strait in AI and Web 4.0, and harnessing the power of talent in the AI era.

For media enquiry, please contact:

Cyberport

Leaky Lee

Tel: (852) 3166 3984

Email: leakyleek@cyberport.hk

A-World Consulting

Rachel Ng

Tel: (852) 2114 4972

Email: rachel.ng@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>.