

Press Release
For Immediate Release

**Cyberport ABC Service Centre Officially Launches
Integrated Platform Combining AI, Big Data, and Cybersecurity
Partnering with Hillstone and ICI Cloud
to Empower Intelligent Upgrades across Industries**

Hong Kong, 26 January 2026 – Cyberport today held the opening ceremony for the **Cyberport ABC Service Centre**, an integrated platform that combines Artificial Intelligence (AI), Big Data and Cybersecurity. The Centre offers one-stop services including AI empowerment, cybersecurity assessments, professional training and expert consultations. It supports companies in driving product innovation and technological integration, applying outcomes across diverse scenarios, accelerating the commercialisation of R&D results and facilitating intelligent upgrading across industries. This enables the sector to advance AI-driven innovation while ensuring the security and reliability of technological applications.

The opening ceremony was officiated by **Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office**, joined by **Simon Chan, Chairman of Cyberport**, and **Dr Rocky Cheng, CEO of Cyberport**. Distinguished leaders from the AI, Big Data and Cybersecurity sectors were also present to witness this significant milestone.

To strengthen collaboration with leading industry players, Cyberport today signed Memoranda of Understanding (MoUs) with cybersecurity leader **Hillstone Networks (Hillstone)**, and cloud infrastructure services provider **Hong Kong ICI Cloud Service Limited (ICI Cloud)**. These partnerships focus on cybersecurity training and the establishment of the “Cyberport AI Factory”, with the aim of building a secure and advanced AI ecosystem.

Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office, said, “The launch of the Cyberport ABC Service Centre is not only a significant milestone for Cyberport, but also marks a new phase in Hong Kong’s AI ecosystem, promoting the deep integration of big data and cybersecurity. As AI is a key industry in Hong Kong, the HKSAR Government is driving AI technologies for in-depth application across sectors and accelerating the transformation and realisation of research and development outcomes in full steam, with a view to achieving ‘industries for AI’ and ‘AI for industries’. Through the concerted efforts of all parties, AI, big data and cybersecurity will inject stronger momentum into Hong Kong, driving the sustainable and steady development of the digital economy.”

Simon Chan, Chairman of Cyberport, said, “In the era of the digital economy, AI, Big Data, and Cybersecurity have become the three indispensable pillars driving the development of ‘AI+ industries’. The establishment of the Cyberport ABC Service Centre aims to provide an

integrated platform that includes AI technologies, cybersecurity assessments, professional training, and expert consultation. This will help companies explore technological integration, accelerate the transformation and application of innovative outcomes across different industries and scenarios, and ensure the security and reliability of technological applications while promoting intelligent upgrades. With the Cyberport’s AI Supercomputing Centre (AISC) now delivering 3,000 PFLOPS of computing power, complemented by the newly launched ABC Service Centre, the combination of computing resources and services will support companies from R&D to validation, implementation, and scaling, transforming AI potential into new quality productive forces and accelerating development processes.”

Dr Crystal Fok, Head of Business Development of Cyberport, introduced at the event that Cyberport is actively developing an “AI Factory” as a one-stop “manufacturing platform” for AI solutions. It offers standardised, end-to-end AI development workflows and integrate diverse capabilities in datafication, model training and development, security assessments and more, to help companies apply AI technologies efficiently. The “AI Factory” connects data partners, computing resources, and technical experts in AI, Big Data and Cybersecurity to accelerate the adoption and scaling of AI solutions. In the fireside chat session, four tech industry leaders — **Pax Chen, Founder & CEO of FizzDragon, Allen Qin, Head of Pre-sales and Technical Support of Biren Technology, Ivy Yin, Chairwoman of ICI Cloud, Vivien Wong, General Manager of Hong Kong DAS-Security International** — explored the sustainable AI development and cross-scenario applications. They shared insights on leveraging the “Cyberport AI Factory” to drive product innovation and industrialisation, thereby maximising value creation.

Cyberport Deepens Cybersecurity Collaboration with Hillstone to Train Over 250 Specialists and Build Cutting-Edge Facility

Cyberport and Hillstone will enhance the industry’s cybersecurity awareness and technical capabilities through education, knowledge exchange, and technological collaboration. The two parties will launch the “Hillstone Certified Security Associate (HCSA)” programme in the first quarter of this year, providing professional training on next-generation firewall management, cloud security policies, and advanced threat defence. Each year, at least 100 complimentary training places will be offered to Cyberport community, with the goal of cultivating more than 250 certified cybersecurity professionals for the industry over the next two years, thereby enhancing Hong Kong’s cybersecurity talent level. In addition, Hillstone will utilise its next-generation firewalls (NGFW), intrusion prevention systems and Hyper-Converged Infrastructure (HCI) to build a state-of-the-art network security architecture in the Cyberport ABC Service Centre, providing 24/7 monitoring and regular assessments. In addition, the “Hillstone Showroom” at Cyberport will deliver exhibitions, seminars and hands-on workshops each year to more than 1,000 participants from industry, academia, and the public, comprehensively raising security awareness and response capabilities.

Haiqiang Ye, Chairman & CEO of Hillstone, said, “The collaboration with Cyberport represents an important step for Hillstone in deepening our international expansion (going global). Hong Kong serves as an innovation hub connecting the world, and we hope to use it as a pivotal base to bring our practical experience in AI-driven security analysis and threat defence, along with the performance and efficiency advantages delivered by our self-developed ASIC security chips, to a broader Asia-Pacific and global market. We believe that combining the intelligence of AI with the hard power of our proprietary chips will enable the creation of a deeper, more proactive cybersecurity defence system for the Cyberport community and Hong Kong as a whole, and this is precisely the core direction for future security innovation.”

The MoU signing ceremony was witnessed by **Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office**, **Simon Chan, Chairman of Cyberport**, and **Haiqiang Ye, Chairman & CEO of Hillstone**. It was signed by **Dr Rocky Cheng, CEO of Cyberport**, and **Max Zhao, Vice President & Head of Overseas Business of Hillstone**.

Cyberport Partners with ICI Cloud to Drive the “Cyberport AI Factory”

Cyberport is actively developing the “Cyberport AI Factory”, with full support from ICI Cloud. The ABC Service Centre will serve as the technical demonstration venue for the “AI Factory”, supporting the deployment and application of GPU resources to facilitate scenario testing and validation of large models. Both parties will also deliver training courses that incorporate real-world case studies with simulation exercises to nurture local AI talent with practical capabilities. The two parties will combine their resources and strengths in AI and cloud technology. ICI Cloud will provide the hardware, software, technical and human resources required for the platform, while Cyberport will leverage its I&T ecosystem network to connect local developer communities and potential users, fostering the practical applications and talent development for the “AI Factory” and jointly advancing the development of Hong Kong’s AI ecosystem.

Ivy Yin, Chairwoman of ICI Cloud, said, “Inspur has established China’s first physical AI factory, bringing together over 1,400 AI tech companies and forming over 20 closely collaborative industry clusters. The factory has cumulatively completed training for more than 300 models and deployed nearly a thousand intelligent agents. Throughout this process, industry partners have always been at the centre, deeply involved in the implementation of application scenarios and ecosystem building. Cyberport is positioned to develop a full-chain, internationalised, industry-research integrated AI ecosystem. Its team has demonstrated professional capabilities, international vision, and strong local expertise, which aligns highly with ICI Cloud’s vision for collaboration. In this partnership, we will jointly build the ‘Cyberport AI Factory’, with Cyberport leading the overall ecosystem building, while ICI Cloud provides mature experience in computing power infrastructure, industry large models, and solutions. In the future, we will deepen cooperation in four key areas: collaborative computing power

resources, industry large model development, embodied intelligence practices, and AI talent training. Together, we will drive the innovation and implementation of AI technologies in Hong Kong and the Greater Bay Area.”

The MoU signing ceremony was witnessed by **Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office, Simon Chan, Chairman of Cyberport, and Ivy Yin, Chairwoman of ICI Cloud.** It was signed by **Dr Rocky Cheng, CEO of Cyberport, and Mark Xing, General Manager of ICI Cloud.**

As Hong Kong’s digital tech hub and AI accelerator, Cyberport brings together over 500 start-ups specialising in AI and big data, along with over 30 cybersecurity technology companies. The launch of the ABC Service Centre integrates resources and expertise from three core areas, providing comprehensive support to enterprises and further strengthening Hong Kong’s global competitiveness in AI, Big Data, and Cybersecurity. With the Cyberport’s AISC now fully delivering 3,000 PFLOPS of computing power, Cyberport will leverage it as the core engine driving the AI ecosystem. Cyberport will continue to promote digital transformation and intelligent upgrades across all industries, supporting the development of Hong Kong’s I&T ecosystem and strengthening its position as an international I&T hub.

###

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



Cyberport today held the opening ceremony for the **Cyberport ABC Service Centre**, an integrated platform that combines Artificial Intelligence (AI), Big Data and Cybersecurity. The Centre offers one-stop services including AI empowerment, cybersecurity assessments, professional training and expert consultations. The opening ceremony was officiated by **Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office**, joined by **Simon Chan, Chairman of Cyberport**, and **Dr Rocky Cheng, CEO of Cyberport**.



Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office, said, “The launch of the Cyberport ABC Service Centre is not only a significant milestone for Cyberport, but also marks a new phase in Hong Kong’s AI ecosystem, promoting the deep integration of big data and cybersecurity. As AI is a key industry in Hong Kong, the HKSAR Government is driving AI technologies for in-depth application across sectors and accelerating the transformation and realisation of research and development outcomes in full steam, with a view to achieving ‘industries for AI’ and ‘AI for industries’. Through the concerted efforts of all parties, AI, big data and cybersecurity will inject stronger momentum into Hong Kong, driving the sustainable and steady development of the digital economy.”



Simon Chan, Chairman of Cyberport, said, “In the era of the digital economy, AI, Big Data, and Cybersecurity have become the three indispensable pillars driving the development of ‘AI+ industries’. The establishment of the Cyberport ABC Service Centre aims to provide an integrated platform that includes AI technologies, cybersecurity assessments, professional training, and expert consultation. This will help companies explore technological integration, accelerate the transformation and application of

innovative outcomes across different industries and scenarios, and ensure the security and reliability of technological applications while promoting intelligent upgrades. With the Cyberport's AI Supercomputing Centre (AISC) now delivering 3,000 PFLOPS of computing power, complemented by the newly launched ABC Service Centre, the combination of computing resources and services will support companies from R&D to validation, implementation, and scaling, transforming AI potential into new quality productive forces and accelerating development processes.”



Cyberport signed MoU with **Hillstone Networks**, the two parties will enhance the industry's cybersecurity awareness and technical capabilities through education, knowledge exchange, and technological collaboration. The MoU signing ceremony was witnessed by **Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office** (back row, centre), **Simon Chan, Chairman of Cyberport** (back row, left), and **Haiqiang Ye, Chairman & CEO of Hillstone** (back row, right). It was signed by **Dr Rocky Cheng, CEO of Cyberport** (front row, left), and **Max Zhao, Vice President & Head of Overseas Business of Hillstone** (front row, right).



Cyberport signed MoU with **Hong Kong ICI Cloud Service Limited** to drive the establishment of the “Cyberport AI Factory”. The MoU signing ceremony was witnessed by

Daniel Cheung, Deputy Commissioner (Digital Infrastructure) of the Digital Policy Office (back row, centre), **Simon Chan, Chairman of Cyberport** (back row, left), and **Ivy Yin, Chairwoman of ICI Cloud** (back row, right). It was signed by **Dr Rocky Cheng, CEO of Cyberport** (front row, left), and **Mark Xing, General Manager of ICI Cloud** (front row, right).



Pax Chen, Founder & CEO of FizzDragon (top left), **Allen Qin, Head of Pre-sales and Technical Support of Biren Technology** (top right), **Ivy Yin, Chairwoman of ICI Cloud** (bottom left), **Vivien Wong, General Manager of Hong Kong DAS-Security International** (bottom right) — explored the sustainable AI development and cross-scenario applications. They shared insights on leveraging the “Cyberport AI Factory” to drive product innovation and industrialisation, thereby maximising value creation.

For media enquiries, please contact:

Cyberport

Maggie Tang

Tel: (852) 3166 3562

Email: maggietangoy@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>.