

Press Release For Immediate Release

Hong Kong Inspur Cloud Established Operations at Cyberport Collaborate to Promote the Development of Computing Power Clusters and Big Models, Empower Industry by Enhancing Hong Kong's Al Capabilities

Hong Kong, 19, November 2024 - One of the strategic enterprises introduced by the HKSAR Government, Hong Kong Inspur Cloud Services Co. Ltd. ("Hong Kong Inspur Cloud"), has announced its establishment at Cyberport. The two parties have signed a MoU of cooperation to promote the development of Hong Kong's AI ecosystem, collaborate to build the infrastructure for computing power cluster in Hong Kong, enhance cloud computing and big model development, set up an AI training system, and accelerate the settlement of outstanding enterprises of relevant fields at Cyberport. The MoU signing ceremony was held at Cyberport today (19 November), witnessed by Prof. Dong Sun. Secretary for Innovation, Technology and Industry: Peter Yan King-shun, Director-General of the Office for Attracting Strategic Enterprises; Dr. Ge Ming, Commissioner for Industry (Innovation and Technology); Dr Rocky Cheng, CEO of Cyberport; Liu Jiyong, General Manager of Inspur Group; Xiao Xue, Executive President and Chief Engineer of Inspur Group, and Chairman of Inspur Cloud. The MoU was signed by Georgina Chu, Chief Corporate Development Officer of Cyberport and Liu Hui, General Manager of Hong Kong Inspur Cloud Company. The plague unveling Ceremony was also held for the Inspur Cloud Hairuo Agent International (Hong Kong) R&D Center and Inspur Cloud Services (Hong Kong) Limited.

As a leading enterprise in digital economy on the Mainland, Inspur Cloud has provided I&T products and services to more than 120 countries and regions around the world. In the field of AI, Inspur Cloud focuses on the deployment of big models and has created products represented by Inspur's Hairuo big model, which cover end-to-end service systems for infrastructure, platform business, applications, and services. Inspur has also established the Hairuo Al Agent. Inspur Cloud landed at Cyberport, with plans to formulate the future development strategies and a business model with a team of technical experts and management professionals. Inspur Cloud and Cyberport will also work together to promote the development of computing power cluster with a view to sharing resources and fostering collaborative innovation. In addition, leveraging its deep technical expertise and innovative capabilities in the field of AI, Inspur Cloud will strive to train more professional service providers, integrate advanced algorithms, big data processing technologies, and powerful computing resources, and provide intelligent solutions for enterprises and institutions in Hong Kong and the Greater Bay Area. Furthermore, the company will target overseas markets, exporting advanced technologies and services of Hairuo big model, actively promoting international business, and helping global customers achieve digital transformation and upgrades. Inspur Cloud will also make full use of its extensive market network, select enterprises that align with its development strategy, and facilitate their settlement in Cyberport to promote exchange and cooperation among enterprises, accelerate integration and collaborative development of the ecosystem.



Prof. Dong Sun, Secretary for Innovation, Technology and Industry said: "The establishment of Inspur Cloud in Hong Kong indicates that Hong Kong is a fertile land for the development of data industry. The HKSAR Government has been proactively attracting strategic technology companies to establish presence in Hong Kong in recent years. So far, more than 100 high-potential and representative innovation and technology enterprises have set up or expanded their businesses in Hong Kong, many of which are related to the data industry. Under 'one country, two systems', Hong Kong has the unique advantages of enjoying strong support of the Motherland and being closely connected to the world. With its superior geographical location and highly internationalised business environment, Hong Kong serves as an important gateway between the Mainland and the rest of the world. I hope that Inspur and the companies participating in today's conference can capitalise on Hong Kong's unique advantages, as well as its role as a 'super-connector' and "super value-adder', to expand into emerging overseas markets through Hong Kong."

Rocky Cheng, CEO of Cyberport said "Cyberport, as the hub for AI development in Hong Kong, is committed to enhancing the development of AI technology and industry ecosystem. The Supercomputing Centre is targeted to launch within the year, which, together with the HKSAR Government's HK\$3 billion subsidy scheme, will vigorously strengthen the support for basic scientific research and applications. Cyberport has already attracted a number of leading AI enterprises, bringing together over 330 start-ups focused on AI and big data research and development. With the addition of Inspur Cloud to Cyberport, the vibrant development of Cyberport's AI ecosystem will be further enhanced, boosting capabilities in cloud computing, big model construction, and high-performance computing, develop greater potential for industry applications and promote upgrades. Moreover, through training and empowering more AI service providers, both parties aim to provide innovative solutions for enterprises in Hong Kong and the Greater Bay Area, promote the industrialisation of AI, accelerate the development of new quality productive forces, and contribute to the promotion of the high-quality economic development of Hong Kong and our country."

Liu Jiyong, General Manager of Inspur Group, said, "Hong Kong, as a leading international financial center, is actively promoting the global innovation and application of AI with an open and inclusive attitude. Inspur will further strengthen cooperation with the HKSAR Government, universities, and related enterprises by leveraging its comparative advantages and resources to build an open, shared, and collaborative ecosystem. Inspur will provide AI and cloud computing services for Hong Kong and overseas markets through Hairuo AI Agent and its partners, to accelerate the rapid landing of AI applications in Hong Kong and overseas. The collaboration aims to promote further integration of I&T and industry chains, accelerate the formation of new quality productivity driven by AI, and establish Hong Kong as an international hub for AI industry."

Inspur's Hairuo big model, one of the world's top models, leading globally in various fields

Inspur's Hairuo big model is an advanced AI model developed by Inspur Cloud, which has been widely used in more than 10 sectors, including government, healthcare, and manufacturing. In the government and healthcare sectors, the maturity, comprehensive service capability and market competitiveness of Inspur's Hairuo big model are among the leading models in the mainland market. It has helped to improve the efficiency of organising



basic materials by 100 times in the government sector. In addition, Inspur's Hairuo big model has become a global leader in key technologies such as natural language data search, automatic generation, and mixed modalities. In the internationally acclaimed competition, the Hairuo model has broken world records, leading globally in areas such as language comprehension and logical reasoning.

With the help of Hairuo AI Agent, Inspur has supported more than 40 industry partners to jointly develop more than 300 big model application scenarios, providing full-blown cloud services. Hairuo AI Agent is empowering various industries, driving the application of intelligent technologies in more fields, and providing vital support for the intelligent upgrading and digital transformation of industries.

Hong Kong Inspur Cloud serves Hong Kong and connects the world, providing customers with reliable, efficient and secure cloud services

Hong Kong Inspur Cloud is an important carrier of Hairuo Al Agent in Hong Kong, positioning itself as an intelligent system operator serving Hong Kong and connecting the world. The company focuses on cloud computing, big data, AI, data security, green data, and other core areas, and is committed to providing customers in Hong Kong and the Greater Bay Area with a full range of solutions, including arithmetic, big models, data services. Following the establishment of Hong Kong Inspur Cloud, it will integrate resources effectively, engage in the development of Hong Kong's digital government and support enterprises in their digital transformation journey.

Cyberport, as a strategic partner of Hong Kong Inspur Cloud, will provide all-round support to Inspur Cloud and its ecosystem enterprises. In addition, Cyberport will work with Hong Kong Inspur Cloud to establish a training system to nurture high-quality professionals. Furthermore, Cyberport will help to promote the Hairuo Al Agent to connect more start-ups and partners to apply the technology and facilitate the development of relevant ecosystem. Cyberport will also provide full support to Hong Kong Inspur Cloud and its ecosystem enterprises in developing the Hong Kong and overseas markets to enhance the international competitive edge of the R&D technologies, and to promote Hong Kong as an important hub for the Al industry.

At the same event, Inspur Cloud also signed strategic partnerships with the Hong Kong Generative AI Research & Development Center (HKGAI) and 20 partner companies.

###



For high-resolution photos and video, please download via this link



Hong Kong Inspur Cloud, one of the strategic enterprises introduced by the HKSAR Government, enterprises, established its operation at Cyberport. The two parties have signed a MoU of cooperation to promote the development of Hong Kong's AI ecosystem. Witnessed by Prof. Dong Sun, Secretary for Innovation, Technology and Industry (Back Row Left 4); Peter Yan King-shun, Director-General of the Office for Attracting Strategic Enterprises (Back Row Left 2); Dr. Ge Ming, Commissioner for Industry (Innovation and Technology) (Back Row Left 1); Dr Rocky Cheng, CEO of Cyberport (Back Row Left 3); Liu Jiyong, General Manager of Inspur Group (Back Row Right 4); Xiao Xue, Executive President and Chief Engineer of Inspur Group, and Chairman of Inspur Cloud (Back Row Right 3), the MoU was signed by Georgina Chu, Chief Corporate Development Officer of Cyberport (Front Row Left) and Liu Hui, General Manager of Hong Kong Inspur Cloud Company (Front Row Right).



Unveiling Ceremony of the Hairuo Agent International (Hong Kong) R&D Center & Hong Kong Inspur Cloud Services Co. Ltd.





boosting capabilities in cloud computing, big model construction, and high-performance computing, develop greater potential for industry applications and promote upgrades."





Liu Jiyong, General Manager of Inspur Group, said, "Inspur will further strengthen cooperation with the HKSAR Government, universities, and related enterprises by leveraging its comparative advantages and resources to build an open, shared, and collaborative ecosystem. The collaboration aims to promote further integration of I&T and industry chains, accelerate the formation of new quality productivity driven by AI, and establish Hong Kong as an international hub for AI industry."



Inspur Cloud also signed a strategic partnership with the Hong Kong Generative Al Research & Development Center (HKGAI) and 20 partner companies.





Liu Jiyong and Xiao Xue accompanied Prof. Dong Sun to visit the on-site display of Inspur Cloud and partner companies.











Today's event was a great gathering of industry partners.



For media enquiry, please contact:

Cyberport

Cindy Fung Tel: (852) 3166 3841 Email: cindyfung@cyberport.hk

A-World Consulting Louis Wong Tel: (852) 2864 4889 Email: louis.wong@a-world.com.hk

About Cyberport

Cyberport is Hong Kong's digital technology flagship and incubator for entrepreneurship with over 2,100 members including over 900 onsite and over 1,200 offsite start-ups and technology companies. It is managed by Hong Kong Cyberport Management Company Limited, wholly owned by the Hong Kong Special Administrative Region Government, and committed to the vision to inject new impetus into digital economy and smart city development through innovation and technology, and to connect enterprises to Mainland China and overseas markets. Cyberport strives to nurture a vibrant tech ecosystem by cultivating talents, promoting entrepreneurship among the youth, supporting start-ups, fostering technology industry development by promoting strategic collaboration with local, Mainland Chinese and international partners, and integrating new and traditional economies by accelerating digital transformation in public and private sectors.

For more information, please visit <u>http://www.cyberport.hk</u>.