

Press Release

For Immediate Release

"Six Little Dragons of Hangzhou" Qiangnao Technology Lands at Cyberport among First batch of Enterprises of Cyberport 5

*Responding to the "Policy Address" to Support People-Oriented Scientific Research,
Application of Intelligent Prosthetics will Benefit Persons with Disabilities*

Hong Kong, 29 September 2025 – Zhejiang Qiangnao Technology Co., Ltd. (Qiangnao Technology), a unicorn and one of Chinese Mainland's "Six Little Dragons of Hangzhou", officially established its presence at Cyberport, becoming the inaugural enterprise among Hangzhou's 'Six Little Dragons' to establish a presence at Cyberport, and one of the earliest entrants into Cyberport 5. This move aims to create a new highland for the integrated development of brain-computer interface (BCI) and artificial intelligence (AI). The inauguration ceremony of Qiangnao Technology's Hong Kong Office was held on 29 September (Monday), at the CyberArena in the Cyberport Arcade. Qiangnao Technology signed a Memorandum of Understanding (MoU) with The Hong Kong Polytechnic University at the ceremony, in response to the HKSAR Government's 2025 Policy Address advocating support for People-oriented Scientific Research. The two parties will jointly promote the local application of intelligent prosthetic technologies in Hong Kong, with the aim of making scientific research outcomes genuinely beneficial to the public. Officiating guests, including **Professor Sun Dong, Secretary for Innovation, Technology and Industry; Chan Simon, Chairman of Cyberport; Han Bicheng, the Founder and CEO of Qiangnao Technology; and Professor Teng Jin-Guang, President of The Hong Kong Polytechnic University,** will attend and deliver remarks.

Upon its establishment at Cyberport, Qiangnao Technology will set up a research and development base, an Asia-Pacific Research and Development Base and international business centre, while also providing new prosthetic technology services to Hong Kong. Founded in 2015, Qiangnao Technology was the first Mainland team selected by the Harvard Innovation Lab and is also China's first unicorn specialising in non-invasive BCI technology. It has successfully developed the world's first mass-produced intelligent prosthetic bionic hand with a leading edge in rehabilitation, comprehensive health, and human-machine interaction. Qiangnao Technology holds over 460 patents, including more than 250 core invention patents in the field of BCI, ranking among the top globally. The company has achieved groundbreaking development in its work on rehabilitation for people with disabilities and brain diseases. It maintains an international leading position in core BCI algorithms and novel electrode materials. The company has been named one of the "50 Smartest Companies" by MIT Technology Review, one of "China's Most Socially Influential Startups" by Fortune China, and among the "Digital Trade Top 100 (Top 25 in Digital Technology Trade Innovation)". In 2025, it was honoured as "National Advanced Collective

for Disability Work” (全國殘疾人工作先進集體)。

Professor Sun Dong, Secretary for Innovation, Technology and Industry, stated in his speech: “The Chief Executive led a delegation to visit Hangzhou earlier this year, and experienced firsthand the dynamic and thriving innovation and technology (I&T) ecosystem in the city. He was particularly impressed by how pioneering companies like Qiangnao Technology are leveraging technology to improve people’s livelihood and drive industry upgrading. These successful experiences inspire us to adopt a more proactive and innovative approach to providing application scenarios and attracting enterprises with high potential to develop in Hong Kong. Since 2023, we have successfully facilitated nearly 500 leading and influential I&T enterprises to develop businesses, set foot or expand their businesses in Hong Kong. Their presence has not only brought capital, technology and talent to Hong Kong but also accelerated the growth of the local I&T ecosystem and advanced the process of 'new industrialisation'. Qiangnao Technology's decision to establish its Asia-Pacific R&D Base in Hong Kong is a strong vote of confidence in Hong Kong's I&T environment. It is also a testament to Hong Kong's role as a ‘super-connector’ and ‘super value-adder’, helping Mainland enterprises expand into the international market and achieve their ‘go global’ strategic ambitions.”

Chan Simon, Chairman of Cyberport, said: "Cyberport welcomes Qiangnao Technology as the first of the 'Six Little Dragons of Hangzhou' joining our campus and one of the first batch of enterprises to move into Cyberport 5. By combining its cutting-edge technology in BCI and embodied intelligence with Cyberport’s thriving ecosystem in artificial intelligence (AI), data science, and cybersecurity, we integrate the diverse collaborations of ‘government-industry-academia-research-investment’ and leveraging our extensive network connecting with local and overseas markets and capital, both parties will jointly drive more impactful scientific research breakthroughs and accelerate the transformation and application of research achievements. This will benefit the public in areas such as rehabilitation, health, and sports, realising the vision of 'Technology for the People' and leading Hong Kong's AI research to new heights. In the future, Cyberport will collaborate with Qiangnao Technology and the innovation community to promote cross-disciplinary collaboration, accelerating the development of Healthtech, Gerontechnology, and the broader field of Smart Living technology, so that the entire society can benefit from the advancements in scientific research. At the same time, Cyberport will actively play its key role as reinforcing connectivity, helping Qiangnao Technology further enhance its competitive edge in international financing and market expansion, showcasing the innovation strength of Hong Kong, China on the global stage."

Han Bicheng, Founder and CEO of Qiangnao Technology said “Qiangnao Technology’s establishment at Cyberport marks not only a new milestone in the company’s corporate development but also a significant opportunity for the industrialisation and internationalisation of the BCI industry. Over the past decade, Qiangnao Technology,

evolved from its roots at the Harvard Innovation Lab, focusing on breakthroughs and applications in core non-invasive BCI technology. From intelligent bionic limbs to interventions for autism and sleep disorders, we have remained committed to our original mission of "tech for good," ensuring that innovation genuinely serves the broader community. As one of the world's most dynamic international I&T hubs, Hong Kong offers strategic location advantages, an open innovation environment, and a highly international talent pool. Qiangnao Technology aims to leverage Cyberport's innovation platform to accelerate the translation of research into practical applications and collaborate with local and international partners to explore the application boundaries of BCI in areas such as healthcare, rehabilitation, and embodied intelligence. Establishing a presence in Hong Kong is not only a pivotal step in Qiangnao Technology's global expansion but also reflects its mission to promote new productivity paradigms and contribute to social well-being. Looking ahead, the company will continue to pursue its vision of "Brain-machine technology, unlocking new possibilities for human life," striving to bring BCI into everyday life and drive long-term, transformative impact on human well-being and industrial advancement."

Upon its entry into Cyberport, Qiangnao Technology is committed to benefiting the public with its technology, leveraging years of research and development achievements to provide high-quality products and professional services to the local community. Its cutting-edge core product, the intelligent bionic hand, decodes brain intentions by collecting neuro-electrical and myoelectric signals to achieve independent and coordinated five-finger movements. This technology once enabled an athlete to light the cauldron at the opening ceremony of the 4th Asian Para Games and was named by TIME Magazine as one of the "Best Inventions of the Year." The intelligent bionic leg integrates multi-sensor technology and intelligent algorithms. It can flexibly adapt to the motion needs under different scenarios, helping users walk naturally, safely, and smoothly, while also enabling them to navigate stairs, overcome obstacles, and even participate in various sports, such as running and cycling.

In terms of its R&D centre, Qiangnao Technology will strengthen its collaboration with universities and research institutions in Hong Kong. By leveraging Hong Kong's talent advantages, they will jointly advance the development of next-generation BCI products, thereby enhancing Hong Kong's technological innovation and providing comprehensive solutions for a more diverse range of groups. Regarding the positioning of the Asia-Pacific headquarters, the enterprise will leverage Hong Kong's strengths as an international financial centre and a bridgehead for global trade. By utilising diverse financial support and harnessing Cyberport's extensive partner network, it will drive product exports to Asian, African, and international markets, thereby establishing an Asia-Pacific Research and Development Base and international business hub.

At the event, Qiangnao Technology and The Hong Kong Polytechnic University signed an MoU to explore the joint establishment of the "PolyU-Qiangnao Joint Research Centre for Brain-Computer Interface." This collaboration will jointly promote the application of Qiangnao Technology's intelligent prosthetic technology in Hong Kong, ensuring that

scientific research achievements benefit the public and communities in need.

Cyberport has been actively playing its important role as a “super-connector” and “super value-adder.” In the past year, it has added 7 listed companies and 2 unicorn enterprises, successfully attracting nearly 30 listed companies, unicorns, and soonicorns from local and international markets. Some companies were successfully listed in Hong Kong within six months of settling in Cyberport and were selected as strategic enterprise partners by the HKSAR Government. Among the 27 flagship enterprises gathered at Cyberport, 70% of them have established international or regional headquarters at Cyberport over the past year. The total market capitalisation of listed companies exceeds HK\$280.8 billion, while the combined valuation of unicorns and soonicorns surpasses HK\$88.3 billion. Collectively, they occupy over 62,000 square feet of space within Cyberport. In terms of economic output, these enterprises have invested or planned to invest approximately HK\$3 billion in Hong Kong, creating or planning to create over 700 R&D and business development positions, providing substantial capital, talent and technological support for the high-quality development of Hong Kong's I&T industry and digital economy, thereby driving the vigorous growth of Headquarters Economy. At the same time, enterprises leverage Cyberport to connect with over 500 local major enterprises, government bodies, global investors, leading technology firms, and international professional services companies, fostering business expansion and capital growth while accelerating their internationalisation process. Cyberport will continue to attract more leading enterprises, setting a benchmark for the innovation and technology industry and driving intelligence across all industries. It will connect across the Government and the industry, academia, research, investment sectors, and applications, gathering talents and resources from home and abroad to help Hong Kong move towards its goal of becoming an international innovation and technology centre and an international artificial intelligence hub.

###

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



entrants into Cyberport 5, **Professor Sun Dong, Secretary for Innovation, Technology and Industry**; **Han Bicheng, Founder and CEO of Qiangnao Technology**; **Chan Simon, Chairman of Cyberport**; **Professor Teng Jin-Guang, President of The Hong Kong Polytechnic University**, I&T professionals and public attended the ceremony.



Professor Sun Dong, Secretary for Innovation, Technology, and Industry, met with representatives from Qiangnao Technology to learn more about the latest applications of intelligent prosthetic technologies, including separate hand technology (left image).



Professor Sun Dong, Secretary for Innovation, Technology and Industry, stated in his speech: “Qiangnao Technology’s decision to establish its Asia-Pacific R&D Base in Hong Kong is a strong vote of confidence in Hong Kong’s I&T environment. It is also a testament to Hong Kong’s role as a ‘super-connector’ and ‘super value-adder’, helping Mainland enterprises expand into the international market and achieve their ‘go global’ strategic ambitions.”



Chan Simon, Chairman of Cyberport, said: "Cyberport welcomes Qiangnao Technology as the first of the 'Six Little Dragons of Hangzhou' joining our campus and one of the first batch of enterprises to move into Cyberport 5. By combining its cutting-edge technology in BCI and embodied intelligence with Cyberport's thriving ecosystem in artificial intelligence (AI), data science, and cybersecurity, we integrate the diverse collaborations of 'government-industry-academia-research-investment' and leveraging our extensive network connecting with local and overseas markets and capital, both parties will jointly drive more impactful scientific research breakthroughs and accelerate the transformation and application of research achievements. This will benefit the public in areas such as rehabilitation, health, and sports, realising the vision of 'Technology for the People' and leading Hong Kong's AI research to new heights."



Han Bicheng, Founder and CEO of Qiangnao Technology said: “Qiangnao Technology’s establishment at Cyberport marks not only a new milestone in the company’s corporate development but also a significant opportunity for the industrialisation and internationalisation of the BCI industry. As one of the world’s most dynamic international I&T hubs, Hong Kong offers strategic location advantages, an open innovation environment, and a highly international talent pool. Qiangnao Technology aims to leverage Cyberport’s innovation platform to accelerate the translation of research into practical applications and collaborate with local and international partners to explore the application boundaries of BCI in areas such as healthcare, rehabilitation, and embodied intelligence. ”



Nyx He, Partner and Senior Vice President, Qiangnao Technology and Product Experience Officers from Qiangnao Technology demonstrated various intelligent prosthetic technologies on-site, showcasing the ability to write Chinese calligraphy and play the piano with ease.



At the event, Qiangnao Technology and The Hong Kong Polytechnic University signed an MoU to explore the joint establishment of the "PolyU-Qiangnao Joint Research Centre for Brain-Computer Interface." This collaboration will jointly promote the application of Qiangnao Technology's intelligent prosthetic technology in Hong Kong, ensuring that scientific research achievements benefit the public and communities in need.



The public learnt with interest about Qiangnao Technology intelligent prosthetic technologies.

For media enquiries, please contact:

Cyberport

Cindy Fung

Tel: (852) 3166 3841

Email: cindyfung@cyberport.hk

A-World Consulting

Dan Kwong

Tel: (852) 3520 2223

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 11 listed companies and 10 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 over 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 "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>.