

Press Release

For Immediate Release

MoU Signing and Plaque Unveiling Ceremony between Cyberport and SZHKTECH

Introducing Enterprises to Settle in Smart-Space in Fanling, Establishing Guangdong-Hong Kong-Macao Youth Cooperation Base

Hong Kong, 9 October 2024 – Cyberport today (9 October) signed a Memorandum of Understanding (MoU) with The Shenzhen-Hong Kong Union for Promoting Science and Technology (SZHKTECH) to establish a strategic partnership and set up a Guangdong-Hong Kong-Macau Youth Innovation and Entrepreneurship Hub (Hong Kong) as a cooperation base in Cyberport's Smart-Space in Fanling. Both parties will leverage their respective resource advantages to jointly build a Hong Kong-Shenzhen collaborative innovation platform, promote in-depth cooperation in innovation, entrepreneurship, and high-quality industrial development between the two places, and provide more opportunities for startups and enterprises to expand into the Greater Bay Area market, further driving the economic prosperity of Hong Kong and the Greater Bay Area.

In the presence of Prof. SUN Dong, Secretary for Innovation, Technology and Industry; Dr GE Ming, Commissioner for Industry (Innovation and Technology); Simon CHAN, Chairman of Cyberport; Zhang Ke Ke, Founding President of SZHKTECH; Sun Nan, Chairman of the Shenzhen-Hong Kong-Macao Technology Alliance; the MoU was signed by Georgina Chu, Chief Corporate Development Officer of Cyberport, and Deng Xiaokun, President of the SZHKTECH.

Prof. SUN Dong, Secretary for Innovation, Technology and Industry, said in his speech, "Hong Kong's Innovation and Technology (I&T) development is inseparable from the collaboration with our sister cities in the Greater Bay Area (GBA). As an important base for high-tech research, development and manufacturing in GBA, Shenzhen is the launching pad for many entrepreneurs. Hong Kong not only has a solid I&T foundation but has a dual role in 'going global and attracting foreign investment' for our Country and also is the gathering place for international innovation resources. I believe that by further linking up the resource advantages of Hong Kong and Shenzhen and deepening the synergy and innovation cooperation between Hong Kong and Shenzhen, we will be able to complement each other's strengths, nurture more new enterprises and accelerate the development of innovation and industrialization of two cities. The Mainland enterprises attending today's event cover areas of Artificial Intelligence (AI), semiconductors, human resources, technical training and other technology services, and many of them are state-level 'Niche



giant' and national high-tech enterprises. I am confident the 'Hong Kong-Shenzhen Cooperation and Innovation Platform' will be able to nurture more outstanding innovation enterprises for Hong Kong and the entire GBA."

Simon CHAN, Chairman of Cyberport, said, "The 3rd Plenary Session of the 20th Central Committee of the Communist Party of China this year proposed that as the country further deepening reform comprehensively, Hong Kong needs to actively align with national strategies such as the 15th Five-Year Plan and the construction of the Guangdong-Hong Kong-Macao Greater Bay Area. Cyberport and SZHKTECH have been working closely for more than a decade to promote technology cooperation and exchanges between Shenzhen and Hong Kong, as well as the development of innovation and entrepreneurship among young people. Today, on this solid foundation, we continue to strengthen cooperation to advance the development of the Shenzhen-Hong Kong Innovation Circle, achieving 'two-way progress,' further connecting our resource advantages, and jointly building a Hong Kong-Shenzhen collaborative innovation platform. Using the Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) as a carrier, we will leverage the synergy of both places to cultivate more innovative and entrepreneurial projects, jointly contributing to the advancement of economic development in the Greater Bay Area."

Zhang Ke Ke, Founding President of SZHKTECH recounted the story of joining hands with Cyberport. He said, "The Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) will innovate a new cooperation mechanism, and deepen the mode of cooperation with the Cyberport by upgrading from project promotion to platform construction, from event promotion to carrier operation, so as to build a special channel for Hong Kong-Shenzhen collaborative innovation, incubate new enterprises, and accelerate industrialization. We will tailor-make incubation+ for the Loop (Hong Kong-Shenzhen Innovation and Technology Park, HSITP), between traditional incubators and accelerators, focusing on the cross-boundary characteristics of the Northern Metropolis and the Loop, carrying new generation enterprises and youth from both places, becoming an anchor for the Loop and a station in the Greater Bay Area. It will become a platform, carrier, and channel for the collaborative innovation community, boosting and accelerating Hong Kong's new industry and digital innovation. Through the design of operational mechanisms, it will become a new highlight of cross-boundary services for the Hong Kong-Shenzhen International Science and Technology Innovation Centre, a new station for sharing resources between industry, academia, research and application, and a new anchor point for Hong Kong's internationalization. Integrating into the Greater Bay Area market, entering the international stage."

Sun Nan, Chairman of the Shenzhen-Hong Kong-Macao Technology Alliance, delivered a speech on behalf of Jiang Yuyang, Deputy Director of the Standing Committee of Shenzhen Municipal People's Congress and Chairman of Shenzhen Association for Science and Technology, said, "Today, SZHKTECH and Cyberport have collaborated to promote the establishment of the Guangdong-Hong Kong-Macau Youth



Innovation and Entrepreneurship Hub (Hong Kong). This initiative will serve as an incubation base and acceleration channel for the innovation center, leveraging Hong Kong's strengths to help innovation reach international markets. We look forward to more innovative enterprises and talent teams integrating into the Shenzhen-Hong Kong Innovation Hub ecosystem in the future, jointly promoting the innovative development of the Guangdong-Hong Kong-Macao Greater Bay Area. We hope that this new initiative will be innovative in its operational mechanisms, groundbreaking in its service models, dynamic in driving innovation, and supportive in resource sharing, better leveraging the advantages of both Shenzhen and Hong Kong to serve our country."

According to the MoU, the parties will cooperate in four areas. First, to recommend and introduce outstanding innovative projects and enterprises in Mainland to establish their businesses in Cyberport, which to enjoy comprehensive resources and develop the Hong Kong market; Second, to assist outstanding innovative projects of Cyberport to expand their business to the Greater Bay Area and provide them with entrepreneurial support; Third, to promote Shenzhen-Hong Kong technological co-operation and exchanges as well as innovation and entrepreneurship of young people, and jointly organizing industry and entrepreneurial activities, training, business matching services, etc., so as to facilitate the co-operation between enterprises of both parties; Forth, to set up Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) in Cyberport's co-working space in Fanling, an incubation base for young people to enhance their innovation and entrepreneurship, build up a platform for Shenzhen-Hong Kong technological co-operation and promote Hong Kong's further integration into the construction of the Greater Bay Area.

The plaque unveiling ceremony of the **Guangdong-Hong Kong-Macao Youth Innovation** and Entrepreneurship Hub (Hong Kong) was held on the same day. First batch of enterprises landed (please refer to the Annex) at the Hub would be provided with comprehensive support and services, enabling them to focus on research and development and strive for high-quality technological innovations.

As Hong Kong's incubator for innovation and technology, Cyberport is home to about 800 smart living and smart city technology companies and over 430 financial technology companies, many of which specialize in the development of smart logistics, smart retailing, e-commerce, financial and professional services, etc., which help strengthen the synergy between Shenzhen and Hong Kong service sectors and radiate the impact to the wider market of the Greater Bay Area. Cyberport has been actively promoting youth exchanges and cross-boundary collaboration in innovation and technology in the Greater Bay Area over the years by promoting Hong Kong as an international innovation and technology hub. Cyberport has deepened its cooperation with the Authority of Qianhai and also establish cooperative relationships with other official entities, large commercial enterprises and academic organizations, including but not limited to the Office of Financial Development Service of the People's Government of Shenzhen Municipality (OFDS), China Resources Enterprise, Dmall Inc., Zhuhai Da Heng Qin Company Limited and the Greater Bay Area



Business School, as well as more than 10 entrepreneurial hubs in the Greater Bay Area. Through cooperation, Cyberport and partners together provide start-ups with opportunities to expand their businesses to the Greater Bay Area and the Mainland market.

The collaboration with SZHKTECH will be conducive to further deepening the co-operation between the two places in the field of technology and innovation, jointly promoting technological innovation and economic transformation in the Greater Bay Area, and injecting new vitality into the innovation and entrepreneurship ecosystems of the two places. It will also further enhance Hong Kong's competitiveness in the field of technology and innovation, attract more international talents and capital, and realise the vision of fostering Hong Kong as an international I&T hub.

###

For high-resolution photos, please download via this link.





Cyberport today (9 October) signed a MoU with The Shenzhen-Hong Kong Union for Promoting Science and Technology (SZHKTECH). In the presence of Prof. SUN Dong, Secretary for Innovation, Technology and Industry (back third left); Dr GE Ming, Commissioner for Industry (Innovation and Technology) (back first left); Simon CHAN, Chairman of Cyberport (back second left); Zhang Ke Ke, Founding President



of the SZHKTECH (back third right); Sun Nan, Chairman of the Shenzhen-Hong Kong-Macao Technology Alliance (back first right); the MoU was signed by Georgina Chu, Chief Corporate Development Officer of Cyberport (front left), and Deng Xiaokun, President of the SZHKTECH (front right).



Prof. SUN Dong, Secretary for Innovation, Technology and Industry, said in his speech, "Hong Kong's Innovation and Technology (I&T) development is inseparable from the collaboration with our sister cities in the Greater Bay Area (GBA). As an important base for high-tech research, development and manufacturing in GBA, Shenzhen is the launching pad for many entrepreneurs. Hong Kong not only has a solid I&T foundation but has a dual role in 'going global and attracting foreign investment' for our Country and also is the gathering place for international innovation resources. I believe that by further linking up the resource advantages of Hong Kong and Shenzhen and deepening the synergy and innovation cooperation between Hong Kong and Shenzhen, we will be able to complement each other's strengths, nurture more new enterprises and accelerate the development of innovation and industrialization of two cities."



Simon CHAN, Chairman of Cyberport, said, "Cyberport and SZHKTECH have been working closely for more than a decade to promote technology cooperation and exchanges between Shenzhen and Hong Kong, as well as the development of innovation and entrepreneurship among young people. Today, on this solid foundation, we continue



to strengthen cooperation to advance the development of the "Shenzhen-Hong Kong Innovation Circle", achieving 'two-way progress,' further connecting our resource advantages, and jointly building a Hong Kong-Shenzhen collaborative innovation platform. Using the Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) as a carrier, we will leverage the integration advantages of both places to cultivate more innovative and entrepreneurial projects, jointly contributing to the optimization of economic development in the Greater Bay Area."



Zhang Ke Ke, Founding President of SZHKTECH said, "The Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) will create new mechanisms for innovative cooperation, and deepen the mode of cooperation with the Cyberport by upgrading from project promotion to platform construction, from event promotion to carrier operation, so as to build a special channel for Hong Kong-Shenzhen collaborative innovation, incubate new enterprises, and accelerate industrialization."



Sun Nan, Chairman of the Shenzhen-Hong Kong-Macao Technology Alliance, delivered a speech on behalf of Jiang Yuyang, Deputy Director of the Standing Committee of Shenzhen Municipal People's Congress and Chairman of Shenzhen Association for Science and Technology, said, "Today, SZHKTECH and Cyberport have collaborated to promote the establishment of the Guangdong-Hong Kong-Macau Youth Innovation and Entrepreneurship Hub (Hong Kong). This initiative will serve as an



incubation base and acceleration channel for the innovation center, leveraging Hong Kong's strengths to help innovation reach international markets."



Georgina Chu, Chief Corporate Development Officer of Cyberport (first left), and Deng Xiaokun, President of the SZHKTECH (first right) jointly unveiled the plaque of Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong), which was attended by Prof. SUN Dong, Secretary for Innovation, Technology and Industry (fourth left); Dr GE Ming, Commissioner for Industry (Innovation and Technology) (second left); Simon CHAN, Chairman of Cyberport (third left); Zhang Ke Ke, Founding President of the SZHKTECH (fourth right); Sun Nan, Chairman of the Shenzhen-Hong Kong-Macao Technology Alliance (second right).







Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong) welcomed its first batch of landing enterprises, all of which will receive comprehensive support and services, dedicated to research and development and the launch of high-quality technological innovations.





Representatives from Innovation, Technology and Industry Bureau, Cyberport, and the SZHKTECH, along with representatives from landing enterprises of the Guangdong-Hong Kong-Macao Youth Innovation and Entrepreneurship Hub (Hong Kong), attended the MoU signing and plaque unveiling ceremony between Cyberport and the SZHKTECH.





Georgina Chu, Chief Corporate Development Officer of Cyberport (left) and Zhang Ke Ke, Founding President of the SZHKTECH (right), responded to reporters' questions during the media Q&A session.

For media enquiry, please contact:

Cyberport

Amy Cheung

Tel: (852) 3166 3881

Email: amycheungpk@cyberport.hk

A-World Consulting

Carol Fung

Tel: (852) 2864 4809

Email: carol.fung@a-world.com.hk

About Cyberport

Cyberport is Hong Kong's digital technology flagship and incubator for entrepreneurship with over 2,000 members including over 900 onsite and over 1,100 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 http://www.cyberport.hk.



Annex – List of First Batch of Landing Enterprises (As of October 8, 2024)

No.	Name	Scope	Introduction
1	香江人才創新橋 Pearl River Innovation Bridge Limited (無憂才 智 View Chase)	Digital human resource service platform - Al property management services/property human resource services/property training, etc.	Pearl River Innovation Bridge Limited is a subsidiary of View Chase, focusing on digital human resources services, property management services, talent consulting services, talent station, headhunting services, talent commutation services and so on. The company provides AI property management, property human resources services, property training and more to deliver high-end property management services and high-end industry talents for the construction industry, continuously improves service quality, and enhances industry competitiveness.
2	淘金山科創 Commercial Technology Co., Limited	Smart community / Smart community digital supply chain	Commercial Technology Co., Limited provides traditional industries with solutions for upstream and downstream supply chain digital empowerment upgrades and Al digital marketing solutions through digital IT blockchain information technology means and technology information. The company provides SaaS platform for smart community services, digital supply chain for smart cities, and solutions and system platforms for smart cities and community construction, such as green new energy digital sample supply chain, city information operation, and centralized



_	_	_	
			government for e-commerce
			procurement.
3	香港鏑數科技 Hong Kong Dydata Technology Co., Limited	Urban management / Property data analysis / Smart cloud tools / Digital Al office / Dynamic chart software	Hong Kong Dydata Technology Co., Limited is committed to building China's data content application infrastructure. Through its core products, dycharts.com and dyata.io, it helps users to acquire, process and express data easily and efficiently. Currently, the core product is zero-code and intelligent, and has been deeply applied in reporting and content marketing. Dycharts helps to improve decision-making efficiency and communication effects through data analysis and visualization. The key technology is based on large models, based on years of data accumulation to construct the data visualization scene model, with self-developed data visualization scene Al algorithms, visual rendering engine and enriching chart library, and provide data resources, which can be used in the city management SaaS platform, building a data analysis system.
4	博深科技 Profound Technology Co., Ltd	Manufacturing Al-driven intelligent hardware products	Founded in 2024, Profound Technology Co., Ltd. focuses on creating Al-driven intelligent hardware products, focusing on the research and development of
			artificial intelligence large model technology and intelligent hardware interaction technology closely related to smart communities such as smart parenting and smart elderly care. Through in-depth exploration and



			innovation, it provides precise intelligent solutions for smart communities.
5	明銳理想科技 Shenzhen Magic- ray Technology Co., Ltd.	Visual inspection / Intelligent manufacturing industry	Founded in 2010, Shenzhen Magicray Technology Co., Ltd. is a hightech enterprise focusing on the research and development, production, sales and service of industrial visual inspection equipment, and is a national-level specialized new "little giant" enterprise. The company's technology is applied
			in the smart home appliance, visual inspection and smart manufacturing industries. Its self-developed products such as Automatic Optical Inspection (AOI), Solder Paste Inspection (SPI) and X-ray Inspection (AXI) are applied in the home appliance industry. For example, in the circuit board production line of TVs, refrigerators and other home appliance products, AOI can complete the inspection of a large number of circuit boards in a short period of time to provide world-class industrial visual inspection solutions. industrial vision inspection program.
6	格物森瀾科技 Growsense Technology Co., Limited	Financial technology and Digital city & Real estate consulting services	Growsense Technology Co., Limited is a fintech company formed by experienced investment bankers and venture capitalists to provide financial advisory and management consulting services to start-ups, particularly those entering the Hong Kong market, including digital cities and other real estate technology enterprises. The company supports



			strategic planning and business development by leveraging data visualization tools and AI decision-making algorithms. By introducing Hong Kong's policies and business environment, it aims to attract more high-tech enterprises to the region.
7	Grecon Semiconductor Co., Limited	Automotive- grade power semiconductors / New energy power semiconductors	Grecon Semiconductor Co., Limited is a manufacturer of automotive (industrial) grade IGBT, SiC modules, and other power semiconductors. Through independent research and development of wafers, chip design, process R&D, and packaging production, it provides support to customers in the new energy vehicle, industrial, photovoltaic energy storage, and low-carbon real estate sectors. Leveraging Hong Kong's advantages, it aims to expand into overseas markets and contribute to the development of the semiconductor industry on Hong Kong Island.
8	米諾科技 MINOO TECHNOLOGY LIMITED	Smart life / Mobile internet / Gaming technology	MIINOO CO., LIMITED is a Web3.0 technology company focusing on the interactive entertainment ecosystem within mobile internet. We provide users with smart life accessibility and leisure time experiences while introducing new paradigms, values, and intuitive navigation.
9	潤楊科技 Zhejiang Runyang New Material	Smart park / Architectural design technology	Based on smart park and digital architecture technology services, Zhejiang Runyang New Material Technology Co., Ltd. provides onestop services from project planning to implementation, including architectural design, graphic design,



Technology Co., Ltd.		landscape design, E&M intelligent design and other professional services to create a number of high-quality park projects.
TaiYeah t	Smart IoT data services / AI technology products	Founded at the end of 2022, TaiYeah Intelligence HK Limited is dedicated to providing Intelligent Internet of Things (IoT) data services and AI technology products. The AI large model can quickly generate multiple intelligent IoT solutions based on the physical information entered into the building requirements, thus realizing automated solution design and deployment. It will promote the innovative development of smart buildings and smart life, and provide efficient and intelligent technical support for modern property management.