

Press Release

For Immediate Release

27 Cyberport Leading Enterprises Jointly Create Business Value in LLMs and Digital Assets

Expanding the Headquarters Economy and Supporting Enterprises in Fundraising and Global Expansion

Hong Kong, 5 September 2025 - Cyberport today hosted the "Leading Enterprises Summit", bringing together 27 leading technology enterprises that have established a presence at Cyberport, including listed companies, unicorns, and soonicorns. The summit was officiated by Professor Sun Dong, Secretary for Innovation, Technology and Industry, Simon Chan, Chairman of Cyberport, and Dr Rocky Cheng, CEO of Cyberport. The event, attended by representatives from several enterprises and over 200 industry leaders, celebrated the vigorous development of Cyberport's innovation and technology (I&T) ecosystem.

Themed "Create Business Value: Monetisation and Digital Security for LLMs and Digital Assets," the summit covered emerging sectors such as Artificial Intelligence (AI), cybersecurity, FinTech, and autonomous driving, providing a platform for the enterprises to share their success stories and showcase their products and technologies to foster business collaboration. During the event, Cyberport signed an MoU with Mainland-listed company DAS-Security to jointly promote the development of large models for cyber threat intelligence and open-source data security solutions, further enhance Hong Kong's digital security level.

Professor Sun Dong, Secretary for Innovation, Technology and Industry, stated in his speech: "Cyberport has proactively aligned with the Government's direction for innovation and technology development, leveraging Hong Kong's unique advantage as a 'superconnector' and 'super value-adder'. Through seed funding, Cyberport has supported the research, development and commercialisation of over 1,000 innovative projects, nurturing more than 1,400 start-ups. These figures demonstrate Cyberport's role and influence in driving the development of Hong Kong's local I&T ecosystem. To expedite development, Cyberport has established a series of leading digital infrastructures, including the largest Al supercomputing centre in Hong Kong, which will more than double its computing power within the year, as well as Cyberport Phase 5 of which construction is due for completion by the end of the year with advanced facilities such as cloud storage. Cyberport will continue to enhance Hong Kong's Al ecosystem and create opportunities for the entire I&T sector. I look forward to Cyberport and the companies present here continuing to collaborate with the SAR Government, contributing to the sustainable development of Hong Kong's I&T and Al core industries with more forward-looking R&D insight and innovative technologies. This



helps Hong Kong achieve the vision of becoming an international I&T centre and a global Al hub, and support the country's development into a technological powerhouse."

Simon Chan, Chairman of Cyberport, said, "With thanks to the HKSAR Government for support and guidance, Cyberport continues to perform the role as a 'State-level Scientific and Technological Enterprise Incubator', having successfully nurtured and supported 11 listed companies and 10 unicorns to date. Cyberport also plays the roles of a 'superconnector' and a 'super value-adder', successfully attracting over 20 listed companies, unicorns, and soonicorns from both local and international markets to establish a presence here. Notably, some enterprises have achieved listings within six months of landing in Cyberport and have been selected as strategic enterprises of the HKSAR Government. Looking ahead, Cyberport will continue to bring together leading enterprises and exceptional technology companies, setting a benchmark for the I&T sector and driving digital transformation across industries. We will continue to work together with the HKSAR Government and partners from all sectors to promote closer collaboration among government, industry, academia, research, investment and user communities, pooling talent and resources from Hong Kong and abroad to contribute to the goal of developing Hong Kong into an international innovation and Al hub."

<u>Cyberport Enterprises Raise Over HK\$46.2 Billion in Funding with Business Presence</u> in 35 Markets Globally

Cyberport, as Hong Kong's digital technology hub, Al accelerator, and start-up incubator, hosts over 2,200 start-ups and technology companies. It focuses on developing I&T fields such as Al, data science, blockchain, and cybersecurity to support the intelligent upgrading and transformation of various industries. Actively fulfilling its role as a "State-level Scientific and Technological Enterprise Incubator," Cyberport has nurtured and supported 11 listed companies and 10 unicorns to date. Its community companies have cumulatively raised over HK\$46.2 billion, expanded their businesses to more than 35 markets in the Mainland and overseas, received over 1,750 industry awards, and been accepted into over 280 global accelerators.

Cyberport also actively serves as a "super-connector" and "super value-adder" by expanding its domestic and international networks and establishing close ties with I&T parks and major corporations in the Mainland, Saudi Arabia, Dubai, Malaysia, Thailand, South Korea, Japan, the United States, and more, successfully attracting numerous leading enterprises to establish a presence. In the past year, over 20 listed companies, unicorns, and soonicorns have set up operations at Cyberport, joining the more than 440 companies that have moved into the campus. Of these, 21% are from the Mainland or overseas, and over 30% of on-site enterprise founders hailing from 26 countries and regions, further enriching the diversity and internationalisation of Hong Kong's I&T ecosystem.



Expanding the Scale of Headquarters Economy and Supporting Enterprises in Fundraising and Global Expansion

Among the 27 leading enterprises participating in the summit, the listed companies have a total market capitalisation of over HK\$280 billion, while the unicorns and soonicorns have a combined valuation exceeding HK\$88.3 billion. 70% of these enterprises have joined Cyberport within the past year to develop their international or regional headquarters, collectively leasing over 62,000 square feet of campus area.

In terms of economic output, these companies have invested or plan to invest approximately HK\$3 billion in Hong Kong and have created or plan to create over 700 R&D and business development positions. Some are actively preparing for public listings in Hong Kong, providing substantial capital, talent, and technological support for the high-quality development of the city's I&T industry and digital economy, and driving the flourishing headquarters economy.

In business development, Cyberport's role as an international springboard helps leading enterprises accelerate their business growth and enhance their capital strength. Cyberport connects enterprises with a network of over 400 local large-scale corporations, government bodies, global investors, leading technology firms, and international professional services providers, facilitating technology adoption, business development, and capital growth. Enterprises have leveraged Hong Kong's international financing platform to expedite their global expansion, achieving over HK\$624 million in business and financing deals in Hong Kong while expanding into high-potential markets such as the Middle East, ASEAN, and other Belt and Road markets, as well as Europe, the Americas, Australia, Central Asia, and Africa.

In the realm of R&D, the technologies of these 27 leading enterprises span strategic emerging industries, including high-performance chips, multimodal large language models, embodied intelligent robots, autonomous driving, robotic process automation, financial services intelligence, clean energy supply chains, creative AI-generated content (AIGC), digital identity authentication, cybersecurity, blockchain tokenisation, ESG blockchain applications, and unique developments in culture, sports, and tourism. These enterprises leverage Hong Kong's internationalised business environment to actively develop and launch localised products, enhancing Hong Kong's digital competitiveness, while also creating international versions of their products to promote local and Mainland R&D achievements on the global stage.

Cyberport's accelerators and I&T centers continue to attract high-potential Mainland enterprises, including over 60 outstanding companies from the Beijing-Tianjin-Hebei region that have already established a presence at Cyberport, with plans to welcome more enterprises from Jiangsu and other provinces.



<u>Cyberport Signs MoU with Leading Enterprise to Promote Data and Cybersecurity</u> <u>Development</u>

Cyberport signed an MoU with DAS-Security to integrate their respective resources and technological strengths in data and cybersecurity, AI technology, and talent development. The collaboration aims to jointly promote the synergistic development of data and cybersecurity in Hong Kong and enhance the city's capabilities in these areas. Key initiatives include the local deployment of DAS-Security's large-scale security model for application in industries such as finance and healthcare; co-organising cybersecurity courses with simulated drills based on local scenarios to expand Hong Kong's pool of cybersecurity professionals; introducing mature data and cybersecurity solutions to facilitate technological upgrades in the local industry; and incorporating DAS-Security's tools into Cyberport's open-source community platform to support developers and start-ups in secure development and risk prevention, thereby enhancing the security capabilities of Hong Kong's open-source community.

A panel discussion, moderated by **Dr Rocky Cheng, CEO of Cyberport**, featured industry leaders including **Frank Chow, Chairman, FORMS Syntron Group**; **Wang Xin, Director of the Research Institute, DAS-Security**; **Feng Feng, Director, Tenwings Accelevator Company Limited**; and **Claire Hu, Regional General Manager for Hong Kong and Macau of Baidu Intelligent Driving Group**. They shared insights and industry experiences on topics such as the commercial applications of large-scale models across industries, technical characteristics of digital asset businesses, online identity authentication and digital signature technologies, open-source platform security, and the global expansion of technology enterprises.

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Please click <u>here</u> to download high-resolution photos and video, and <u>here</u> to download Cyberport campus photos and video footage.



Professor Sun Dong, Secretary for Innovation, Technology and Industry, Simon Chan, Chairman of Cyberport, and Dr Rocky Cheng, CEO of Cyberport, with the leading technology enterprises and guests, posed for group photos to celebrate the vigorous development of Cyberport's innovation and entrepreneurship ecosystem.





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Professor Sun Dong, Secretary for Innovation, Technology and Industry visited the booths of Cyberport's leading technology enterprises and communicate with them.

Appendix: Company List and Description

Company Name	Description
eSignGlobal	eSignGlobal is a convenient, efficient, secure, low-cost, and eco- friendly electronic signature product, offering government, corporate, and individual users a comprehensive suite of reliable and secure solutions. Positioned as a comprehensive SaaS solution, eSignGlobal provides robust electronic signature capabilities to support businesses worldwide.
Hillstone Networks	As companies continue to prioritize digital transformation, IT organizations face new challenges to protect their data, which is now generated and processed everywhere – in the datacenter, on the edge, in one or multiple clouds. CISOs are tasked with overcoming these challenges in the face of an ever-evolving infrastructure and threat landscape, while dealing with limited budgets and resources. Compounding this, today's existing solutions are no match for today's cyber attackers and the opportunities that digital delivered has transformation to them. Point solutions with multiple management interfaces leave gaps in protection and can lead to increased complexity, higher costs, and potential risks. An integrative cyber security strategy is the mandate and what Hillstone Networks delivers. Integrative Cyber Security is Hillstone's holistic approach, delivering integration of multiple solutions and technologies into a single, cohesive, centrally managed platform. This helps CISOs improve their organization's cyber resilience and ensure business continuity



	despite the challenges they confront. From technology to solutions, to their delivery and functionality, across vendors and platforms, Hillstone's Integrative Cyber Security solutions bring coverage, control and consolidation to secure the digital transformation at global scale. Hillstone solutions secure the network, mitigate threats, and protect workloads, anywhere they run.
ThreatBook Co., Ltd.	ThreatBook is a leading provider of cyber threat detection and response that driven by TI and AI. We pioneered new approaches to deliver high-fidelity, efficient and actionable security intelligence and integrated the ability with full life cycle threat detection system and incident response capabilities to empower the protection on cloud, network and endpoints, help enterprises achieve high efficiency of responding to threats, reduce complexity and improve security operations.
Inspur Cloud	As one of the earliest manufacturers to provide cloud services in China, Inspur cloud is committed to becoming a full-scenario operator of intelligent systems. with the three core capabilities of "system intelligence, ecological operation, security and trustworthiness", by continuously tempering core technologies and products and working with ecological partners, it provides users with industry large language models and intelligent operation services, continuously improves the capacity of service products, relies on distributed intelligent cloud to open up the "last mile" of intelligent implementation of the organization, and realizes "intelligence everywhere with cloud".
iFLYTEK - Xunfei Healthcare	iFLYTEK Co., Ltd., a publicly traded company established in 1999, is a leading intelligent speech and artificial intelligence company highly reputed in Asia Pacific. Since its inauguration, iFLYTEK has been exploring the frontiers of artificial intelligence, focusing on the research and development of foundational AI technologies including intelligent speech, natural language processing, and computer vision. The company has consistently held a position of global leadership in technological advancements. It is dedicated to the industrialization of AI, with a vision to unlock productivity, unleash imagination, thereby shaping a brighter future with artificial intelligence. The company went public on the Shenzhen Stock Exchange in 2008. iFLYTEK adheres to the development strategy of "platform + track". Based on core artificial intelligence technologies, iFLYTEK has been



Certified Kernel Tech (CertiK)	continuously empowering industries such as education, healthcare, finance, automobile, city, telecom, and industry for many years, achieving extensive results and continuously contributing to the high-quality development of people's livelihood and industries. US\$2 billion valuation (Series B, 2022) with US\$296M raised from SoftBank, Goldman Sachs. Leading blockchain security provider offering smart contract audits, penetration testing, AML & risk management. 30%+ market share of audited Web3 projects (US\$593bn market cap assessed, 115,000+ vulnerabilities detected). Recognition from 25+ global companies including Apple, Samsung, Line, Ripple.
Laiye Technology HK Limited	Laiye, with the vision of "Al Agents for Everyone," is a global leader in intelligent automation, driving digital transformation through-edge Al and automation technologies. As the only Chinese provider with both its enterprise Conversational Al Platform (CAIP) and Robotic Process Automation (RPA) solutions positioned in the Gartner Magic Quadrant™, Laiye empowers government and enterprise clients with its newly launched cutting integrated platform to build large language model (LLM)-driven digital workforces, closing work execution gaps at individual and organizational levels while elevating business processes from automation to intelligent transformation. With a presence across Greater China, Southeast Asia, and the Middle East, Laiye serves over 3,000 clients—including more than 300 Fortune Global and China's Top 500 enterprises—spanning industries such as manufacturing, finance, energy, telecommunications, healthcare and governments. The company offers solutions that cover the full spectrum of business scenarios, from simple tasks to complex workflows in finance, HR, customer service, marketing, sales, production, and supply chain management. By redefining human-machine collaboration through End-to-end intelligent automation, Laiye enables organizations to reduce costs, enhance efficiency, and unlock innovation potential.
Beijing Yunji Technology Co., Ltd.	Beijing Yunji Technology Co., Ltd. was founded in 2014 with the mission of "Reimagining robotics, enriching humanity — one billion smiles at a time." and is dedicated to building a world-leading hospitality AI agent ecosystem. The company pioneered the dualengine model of "Embodied Intelligence + Disembodied Intelligence," integrating its core product, the composite polymorphic robots-UP, with the AI agent application system HDOS (Hospitality



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	Digital Operation System). This synergy enables end-to-end Alpowered intelligence from environmental perception to autonomous execution. To date, the products have been deployed in over 30,000 hotels and 100 hospitals worldwide, as well as in scenarios such as factories and commercial buildings, significantly enhancing operational efficiency and user experience. The company has been recognized as a "Specialized, Distinctive, and Innovative" Little Giant Enterprise by the by the MIIT and the Beijing Municipal Government. and has received the Wu Wenjun Artificial Intelligence Award, among other authoritative accolades. It has also participated in drafting 26 technical and industry standards.
D2 Intelligence	D2 Intelligence, a wholly-owned subsidiary of Zhongke WengAl, is primarily responsible for business expansion in non-mainland regions including Hong Kong, Macao, Taiwan, Southeast Asia, and the Middle East. Founded in 2017 and incubated by the Institute of Automation, Chinese Academy of Sciences, the company is a leading enterprise Al technology service provider. It specializes in next-generation decision intelligence, achieving breakthroughs in core technologies such as multilingual understanding, cross-modal semantics, and complex scenarios decision-making. The company has developed several proprietary platforms: DIOS: A decision intelligence operating system X-Data: An Al data operating system YaYi: A multilingual large language model X-Agent: A platform driving large-scale commercial adoption of general Al As a domestic leader in Al applications for media communications, security, finance, and government affairs, the company has served over 1,000 government and enterprise clients. The company has led or participated in multiple National Key R&D Programs and major national science and technology initiatives. Recognized as a national-level ""Specialized and Sophisticated Little Giant"" enterprise, it has been selected for both the Forbes China Top 50 Al Companies and the CCID Think Tank (under MIIT) China Top 20 Al Companies.
China Year International Technology Limited	China Year is a leading enterprise in China's digital technology and content integration industry. The focuses company on AIGC, metaverse, and 3D animation development, owning over 200 core technologies, 14 national invention patents, and contributing to multiple national industry standards. In the 3D animation sector, China Year holds around 25% of the market share, with 21 released series generating more than 30 billion views and nearly 80 million



	fans across platforms. Powered by its self-developed Metaeco
	digital content production platform, the company empowers industries such as culture & tourism, education, and healthcare, while collaborating with Huawei and others to explore Al+3D frontier applications. China Year is committed to driving the deep integration of digital technology and cultural industries.
Baidu Apollo International Limited	Baidu, founded in 2000 as a search engine platform, has grown into a global AI leader through constant innovation. Back in 2013, it kicked off its autonomous driving efforts. Its ride-hailing platform, Apollo Go, is now up and running in over ten cities across mainland China, with road tests underway in Hong Kong, Dubai, and Abu Dhabi, and plans to expand to more cities abroad. Built on the world's first large-scale model for Level 4 autonomous driving, Apollo Go both safety and nails adaptability, making it over ten times safer than human drivers. Over the past two years, its vehicles have had an incident rate just 1/14th that of human drivers. By August this year, Apollo Go had clocked over 14 million rides and safely covered more than 200 million kilometers. Baidu Apollo International Limited, set up in Hong Kong under Baidu's Intelligent Driving Group, taps into Baidu's top-tier AI tech to align with the Greater Bay Area's growth plans. With an office at Cyberport and a dedicated team, it's focused on tailoring autonomous driving tech to the unique traffic conditions in Hong Kong and Macau, running local R&D, safety tests, and applications to help drive New Productivity Force (NPF) in these regions.
Tenwings Accelevator Company Limited	Tenwings Accelevator Company Limited was jointly established by entrepreneurs, bankers, and professionals with rich experience and substantial capital in the Chinese mainland, Hong Kong, and international markets. Leveraging its extensive industrial investment layout, professional service resources and networks, investment institution partners, senior government consultants, and long-term empowerment of sci-tech innovation enterprises, it provides comprehensive support for the overseas expansion of sci-tech innovation enterprises, enabling them to fully utilize Hong Kong's international characteristics and connect with government and commercial platform resources. It assists enterprises in establishing a presence in Hong Kong, attracting international capital and talent, expanding overseas markets, and achieving business growth. As an "enabler addressing the pain points and needs of enterprises going global", Tenwings Accelevator provides comprehensive and



	precise one-stop services including overseas financing, customer development, talent recruitment implementation, and subsequent support. This empowers China's sci-tech enterprises to use Hong Kong as a bridgehead, set sail overseas, and ride the waves of success.
Alpine Atlas Ltd (Biren Technology)	Biren Technology develops high-performance general-purpose GPUs, building an original high-performance GPU hardware and software system to establish a domestic intelligent computing industry ecosystem. The first-generation Biren Technology general-purpose GPU products, based on an original integrated training and inference chip architecture, have been deployed in multiple regional intelligent computing centers. Biren Technology has achieved China's first implementation of mixed training technology using four or more heterogeneous chips, breaking through the challenge of isolated computing power. Partners include China Mobile, China Telecom, ZTE Corporation, Shanghai Artificial Intelligence Laboratory, etc.
HashKey Group	HashKey Group is a leading digital asset financial services group in Asia with global operations in regions such as Hong Kong, Singapore, Japan, and Bermuda. Since 2018, HashKey Group has built a Web3 ecosystem within a high-compliance regulatory framework, including HashKey Exchange, the largest licensed virtual asset exchange in Hong Kong*; HashKey Global, the flagship digital asset exchange; HashKey MENA, a virtual asset exchange licensed by the Dubai Virtual Assets Regulatory Authority (VARA); HashKey Group Capital, a global asset manager investing exclusively in blockchain technology and digital assets; HashKey OTC, the compliant over-the-counter (OTC) trading arm, HashKey Cloud, a leading global Web3 infrastructure provider; and HashKey Tokenisation, a tokenisation services provider. HashKey Group also possesses a rich on-chain ecosystem, having developed the Ethereum Layer 2, HashKey Chain, and has listed the HashKey Ecosystem Token HSK. HashKey Group is committed to driving the mass application of blockchain technology, aiming to provide trustworthy and accessible digital asset services to one billion global users. As of August 8, 2025, HashKey Exchange ranks seventeenth on CoinGecko's global exchange list and is the highest-ranked licensed virtual asset exchange in Hong Kong.



Dmall Inc.	Dmall, established in 2015, is not only the largest retail cloud solutions provider in mainland China but also a leading digital retail solutions provider across Asia. As one of the first strategic enterprise partners of the Hong Kong SAR Government, the company's operations now span multiple countries including Cambodia, Singapore, Malaysia, Poland, Indonesia, the Philippines, and Brunei.Dmall provides a one-stop, end-to-end digital retail SaaS platform. By leveraging big data, artificial intelligence, and the Internet of Things, it enables precise control and optimised management of retail processes, enhancing operational efficiency and service quality. Dmall is committed to building an open and collaborative retail ecosystem. Through data sharing, coordinated marketing strategies, and joint product development, it drives innovation and development across the entire retail industry.
Diginex Solutions (HK) Ltd	Diginex is a pioneering sustainability reporting technology company and advisory firm that helps organizations navigate the complexities of ESG (Environmental, Social, and Governance) compliance. Through its proprietary platforms, Diginex enables businesses to collect, assess, and share sustainability data, empowering them to make informed decisions that drive long-term growth and resilience. The company's solutions address critical global challenges such as supply chain transparency, labor rights, and corporate environmental responsibility. With a global team of experts in technology, SaaS, blockchain, and sustainability, Diginex delivers accessible, intuitive, and scalable tools for companies at all stages of their ESG journey. Its mission is to democratize sustainability by making ESG reporting simple, impactful, and inclusive for organizations of all sizes.
Finloop Finance Technology	Finloop Finance Technology Holding Limited, along with its subsidiaries (collectively referred to as "Finloop"), is an Al-driven global one-stop Web5 wealth technology platform that offers comprehensive wealth management products and technology solutions to various financial institutions. Its offerings include cash management, public funds and private funds, structured products, bonds, insurance, and virtual assets. As a fintech leader in Asia during the Web3 wave, Finloop has focused on bridging physical and digital assets, developing a one-stop RWA technology, issuance and distribution platform to pioneer new growth pathways in the wealth management industry.



IceKredit

IceKredit specializes in enterprise-level services powered by artificial general intelligence. Headquartered in Shanghai, the company has branch offices in Beijing, Hong Kong, Los Angeles and Singapore, and is leading in AI enterprise services sector and driving digital transformation for financial institutions. IceKredit currently provides Al-driven scoring and modeling services to more than a thousand clients worldwide, including banks, consumer finance companies, insurance providers and e-commerce platforms. By enhancing operational efficiency and profitability for its clients, the company also helps address credit needs of preserved groups such as small businesses and long-tail customers, promoting broader and more inclusive financial services. The company has received numerous accolades from governments and industry authorities, including National-Level Specialized and Innovative "Little Giant" Enterprise in China, CB Insights Global Fintech 250, KPMG Top 50 Leading Fintech Companies in China for seven consecutive years, and Forbes China Top 50 Al Companies.

KUN International Digital Technology

KUN is an innovative technology company focused on stablecoinbased payments and financial services. Built on a compliance system with licenses in Hong Kong, Singapore, and Europe, KUN primarily serves emerging markets, including the Greater Bay Area, Southeast Asia, the Middle East, Africa, and Latin America.

KUN has established four core business lines — Payments, On/Off Ramps, Wealth Management, and Card Issuing — offering a comprehensive range of products, including enterprise accounts, wealth management, on/off-ramp solutions, and card issuing. It provides secure, convenient, and efficient one-stop cross-border payment, remittance, and financial services for B2B cross-border e-commerce, commodity trade, entertainment, advertising, Web3 enterprises. KUN is building the next-generation global digital payment network to accelerate cross-border transactions.

Zhong Shan Company LTD/ Hong Kong Jiangsu Enterprise Association

Zhong Shan Company Ltd. was established in 1985 and designated by the Jiangsu Provincial Government in January 1990 as the centralized management agency for provincial enterprises in Hong Kong. Over its 40-year development in Hong Kong, the company has diligently fulfilled its role as a "key liaison enterprise" entrusted by the provincial authorities. Guided by the Liaison Office of the Central People's Government in Hong Kong and the China Enterprise Association, the company leverages the Hong Kong Jiangsu Enterprises Association as a vital platform to serve as a two-



way bridge, promoting comprehensive, multi-sectoral, and multi-level exchanges and cooperation between Jiangsu and Hong Kong. The company operates 23 domestic and overseas subsidiaries along with 6 equity-participated companies, establishing a diversified business framework anchored by chemical warehousing operations and powered by engineering construction and international trade. In recent years, the company has deepened management reforms, demonstrating exceptional performance in core sectors including chemical logistics, trade, and engineering. Through its licensed financial subsidiary, the company has created bidirectional investment channels for QDLP (Qualified Domestic Limited Partnership) and QFLP (Qualified Foreign Limited Partnership) funds, consolidating industrial resources to showcase integrated operational strengths in "trade + finance + overseas warehousing".

Established in October 2014, the Hong Kong Jiangsu Enterprise Association was initiated by Zhongshan Company Limited, a key enterprise— of the Jiangsu Provincial Government with strategic connections in Hong Kong. This professional organization brings together Jiangsu-based enterprises in Hong Kong, local business leaders, and international professionals, boasting over 200 members. Notable members include more than 60 distinguished figures such as academicians of the Chinese Academy of Engineering, National People's Congress deputies, members of the Chinese People's Political Consultative Conference (CPPCC), Hong Kong Legislative Council members, university presidents, professors, and CEOs of listed companies.

The Association has vigorously promoted exchanges and cooperation between the two regions in areas such as economy and trade, innovation and technology, culture, and talent, making contributions to Hong Kong's prosperity and stability as well as Jiangsu's high-quality development.

Hong Kong Branch of the National Torch Academy of Innovation and Entrepreneurship (HKNTAIE) HKNTAIE is an international innovative offshore industry incubation and acceleration platform. It also serves as a practical platform for cultivating talent in core technology innovation entrepreneurship, as well as a national-level significant platform dedicated to the deep incubation of major innovative technologies. It is committed to accelerating R&D outcomes and results transformation and focusing on nurturing high-level entrepreneurial talent proficient in technology, market-oriented, and skilled in management and cultivating world-class core technology



enterprises. This effort will further accelerate Hong Kong's development of new quality productive forces and contribute innovative momentum to the country's high-quality development. The branch office, established at Cyberport, has deepened collaboration in cutting-edge technological fields such as artificial intelligence and big data through signing memoranda of understanding with Cyberport, Hong Kong Alumni Association of Beijing Universities, and several technology and innovation enterprises. This initiative aims to further enhance Cyberport's innovation and technology ecosystem.

Integrity Tech

Integrity Tech, founded in 2010, is a national-level "Little Giant" enterprise specializing in cybersecurity and data security innovation, and a recipient of the National Science and Technology Progress Award (Second Prize) and the Beijing Science and Technology Progress Award (First Prize). In 2024, as a key enterprise introduced by the Hong Kong SAR Government, IntegrityTech entered Cyberport to establish the "Hong Kong Digital Wind Tunnel Assessment Center," driving the development of the local digital security ecosystem. on its parallel simulation technology, the company developed the Spring-Autumn Cloud Arena Cyber Range Platform to help critical national units and enterprises conduct simulations of major cybersecurity risks. It has supported over 750 large-scale security competitions and exercises with more than 690,000 participants nationwide, rapidly cultivating practical cybersecurity talent. In the field of digital security assessment, its Digital Wind Tunnel system has served thousands of clients across areas such as digital government, industrial internet, satellite security, and supply chain security. In artificial intelligence security, leveraging the Spring-Autumn Al Digital Wind Tunnel Platform, IntegrityTech focuses on large model selection, deployment, application, and business practice scenarios to build Al-native security capabilities, providing Al reliability and safety assessment services for governments, high-tech enterprises, and universities. Chairwoman Cai Jingjing, a professor-level senior engineer, has been recognized as a national "Ten Thousand Talents Program" technology entrepreneurship leader and is a recipient of the Ministry of Science and Technology's Outstanding Engineer Award and the CAC's National Outstanding Cybersecurity Talent Award.

RabbitPre

RabbitPre Intelligence was founded by Peking University alumni and emerging leaders in visual intelligence, specializes in vision-space



Intelligence	foundation models and multimodal generation technologies. Its proprietary Tuling Foundation Model has achieved breakthroughs in visual understanding, compression and reconstruction, backbone networks, and conditional control. Backed by leading investors including Shenzhen Capital Group, Tencent, and China Merchants Capital, the company has been recognized as a National High-Tech Enterprise and undertakes major national Al initiatives. RabbitPre Al has developed an "ABC" product portfolio: AnyReal, the world's first Al tool achieving precise consistency in object, perspective, lighting, and material control; Boom, an intelligent video production platform powered by vision-space models; and Card, a dynamic interface and interaction generator for Al agents. These products are enabling applications across e-commerce, cultural tourism, and digital marketing, driving the adoption of Al-powered content generation. RabbitPre Al Hong Kong focuses on advancing vision-space foundation model R&D and industrialization, supporting overseas market expansion, promoting intelligent content generation, and strengthening collaboration with academia, industry, and international capital."
Forton Holding Group Co., Limited	Forton Holdings Group was established in Hong Kong in 2014, with a global perspective on industrial investment and urban
Group Go., Ellinica	development. It is one of the top 30 emerging industrial real estate companies in China, an excellent brand for industrial park operators in 2020, and one of the top ten operational service benchmarks for the top 30 industrial real estate companies in China in 2020. The core business includes:
	Investment and Development of Tourist Attractions and Featured Towns (China)
	2. High end private residential real estate development (China) 3. Investment and operation of international high-tech parks (China, Singapore, Indonesia, Malaysia, Germany)
	Emerging Economy and Science and Technology Innovation Industrial Real Estate Development (China)
Gotion High-Tech	Gotion High-Tech (HK) Limited, incorporated under the laws of Hong
(HK) Limited	Kong SAR, is a global leader in next-generation sustainable energy solutions. We specialize in three strategic pillars:
	Cutting-edge Battery Technology Development
	Leading breakthroughs in lithium-ion and solid-state battery R&D,
	with a dedicated focus on next-gen energy storage systems.



	 2. Clean Energy Ecosystem Services End-to-end BESS solutions: Full-spectrum design, deployment, and optimization of Battery Energy Storage Systems Lifecycle energy management: Integrated technical consulting, customized product solutions, and smart O&M services Circular economic integration: Closed-loop battery recycling systems enabling sustainable resource utilization 3. Global Trade Network Strategic cross-border supply chain management for energy storage components and advanced technology products, optimizing global resource allocation. Powered by the synergy of R&D excellence, industrial collaboration, and worldwide operations, we are shaping a closed-loop value chain for the new energy era and accelerating the global transition to sustainable power.
DAS-Security	DAS-Security takes DAS (D stands for Data Security, A for AI - Artificial Intelligence, and S for Security Services) as the core strategic foundation. With its digital security capabilities mainly covering network security, data security, cloud security, and security services, it provides digital security products and services to over 100,000 clients. DAS-Security is a leading vendor in cybersecurity. Our offerings span across network security, data security, cloud security, and comprehensive security services. We present an extensive portfolio of products and services, such as Web Application Firewall (WAF), Privileged Access Management (PAM), Security Information and Event Management (SIEM), Network Detection and Response (NDR), Database Audit and Risk Control System (DBAuditor), SaaS Security, and Managed Detection and Response Services (MDR).
FORMS Syntron Information (HK) Limited	FORMS Syntron is a technology-leading, business-specialized fintech company. For over twenty years since its establishment, the company has always been committed to empowering domestic and international financial institutions with its products and technologies. Currently, the company can provide commercial banks with full-process, omni-channel, and intelligent business solutions. The company continuously tracks cutting-edge technologies, actively embraces the Bank 4.0 transformation, and possesses comprehensive capabilities required for the digital transformation of the financial industry, from digital transformation consulting services, providing a digital technology foundation and



advanced business solutions, to the development of digital scenario applications. The company adheres to the philosophy of serving the world with Chinese wisdom, is dedicated to the coordinated development of domestic and international business and has a deep accumulation of cross-border collaborative service capabilities.

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 Al accelerator, with a vision to empower industry digitalisation and intelligent transformation, to promote digital economy and Al development, and to foster Hong Kong to be an international Al, 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 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 Mainland China 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.