

Press Release
For Immediate Release

**Congratulating Yunji Technology on Its Successful HKEX
Listing in Half a Year after Joining Cyberport**
*Expanding Global Business Footprint with Embodied AI
Accelerating Hong Kong's "Headquarters Economy" Development*

Hong Kong, 16 October 2025 – Cyberport congratulates **Beijing Yunji Technology Co., Ltd.** (Stock Code: 02670.HK), a Cyberport leading enterprise, on its successful listing on the Main Board of the Hong Kong Stock Exchange (HKEX). This milestone will further enhance the company's product technology research and development (R&D) capabilities and expand its domestic and international business operations. With its leading hospitality robotic-based AI agent technology and products shining on the global stage, this achievement fully demonstrates Hong Kong's unique advantages as a "super connector" and "super value-adder".

Yunji Technology was founded in 2014 with the mission of "Reimagining robotics, enriching humanity" and is dedicated to building a world-leading hospitality AI agent ecosystem. The company is a pioneer in the research, development and commercialisation of hospitality robotic-based AI agents, harnessing the power of AI agents to deliver adaptive, scalable, consumer-centric and future-ready products and services. Nowadays, the company has deployed its robots in more than 34,000 hotels, over 150 hospitals, as well as factories, apartments, buildings and other scenarios worldwide, covering countries and regions such as the Middle East, the Americas, South Korea, Japan and Thailand. In 2024, its robotic-based AI agents provided more than 500 million services and travelled 20.33 million kilometers, which is equivalent to roughly 507 laps around the Earth's equator. In 2023, Yunji Technology pioneered a new model of embodied AI agents with the launch of its UP robots, which are composite polymorphic robots capable of understanding assigned tasks and collaborating in groups. With the application of "robot + 5G technology", the company was selected as one of the first batch of "List of Comprehensive 5G Application Solution Suppliers" by the Ministry of Industry and Information Technology (MIIT) of China. Yunji Technology has been recognised as a "Specialised and New" Little Giant Enterprise by both the MIIT and the Beijing Municipal Government, won the "Wu Wenjun Artificial Intelligence Technology Award", a prestigious award for AI achievements in China, was selected as strategic enterprise partner of the HKSAR Government and participated in the development of 26 technical and industry standards.

Dr Rocky Cheng, CEO of Cyberport said, "We are honoured to witness the listing of Yunji Technology on the HKEX in half a year after joining Cyberport. This highlights Cyberport's commitment to leveraging Hong Kong's role as a 'super connector' and 'super value-adder',

helping high-potential enterprises connect with local and international large corporations, capital, and markets, while enhancing their financing advantages, expanding business scale and global footprint, and fully promoting their internationalisation. Following Yunji Technology's establishment of its international headquarters at Cyberport, the company can fully capitalise on Hong Kong's unique position in connecting global markets to accelerate the application of its cutting-edge embodied AI technology across diversified and international scenarios including hospitality, healthcare, industrial, and residential sectors, enabling high-quality 'Made in China with Intelligence' products onto the world stage. Looking ahead, Cyberport will continue to fully support Yunji Technology and other leading enterprises in advancing onto the international stage, while continuing to attract more leading I&T enterprises to establish operations in Hong Kong, bringing together innovation technology, talent, and capital from domestic and international markets to promote 'headquarters economy' development and jointly promoting Hong Kong as an international I&T and AI hub."

Zhi Tao, Founder and President of Yunji Technology said, "The ultimate goal of technology is not to replace humans, but to extend human capabilities and amplify human love. Our robotic service intelligence is a direct response to this philosophy. The best way to predict the future is to create it. We always remember and persistently strive for one mission: Reimagining robotics, enriching humanity — one billion smiles at a time."

Li Quanyin, CEO of Yunji Technology said, "Against the backdrop of accelerating integration between artificial intelligence and robotics worldwide, the company is sincerely grateful to the HKSAR Government and Cyberport for fostering an international innovation ecosystem, which offers an exceptional platform for tech firms to connect with the world. Establishing a presence in Hong Kong marks a pivotal move in Yunji Technology's global strategy. The company looks forward to bringing its proven expertise and mature operational models, refined through large-scale real-world applications in the mainland market, to benefit various local industries in Hong Kong, including hospitality, healthcare, manufacturing, and retail, thereby enhancing their efficiency and quality. Leveraging Hong Kong's unique position as a gateway to the Chinese mainland and the world, Yunji Technology aims not only to access international capital efficiently but also to confidently introduce its embodied intelligent solutions under the "Made in China" initiative to the global stage. The company is committed to growing together with Hong Kong and building a future of shared success."

As Hong Kong's digital tech hub and AI accelerator, Cyberport has been actively attracting leading enterprises to establish operations. Together with Yunji Technology, Cyberport has attracted over 30 listed companies, unicorns, and soonicorns from both local and international markets, with 20 selected as strategic enterprises of the HKSAR Government, some companies have even successfully achieved listings in half a year after landing in Cyberport. This convergence of innovation capital, technology, and talent drives R&D and

application transformation across various cutting-edge technology fields, while creating local innovation jobs and bolstering talent support and economic output. Currently, the Cyberport community brings together 12 listed companies and 10 unicorn enterprises spanning fintech, smart living, and digital entertainment. Moving forward, Cyberport will continue to leverage its unique advantages in aggregating global innovation resources, attracting high-potential domestic and international enterprises to establish operations at Cyberport, thereby driving the development of the “Headquarters Economy”, enhancing Hong Kong's advantages in technological innovation R&D and internationalisation, and propel the city toward its vision of becoming an international I&T hub.

###

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



數碼港頒發雲迹科技「領航企業」及進駐鑰匙



Cyberport congratulates **Beijing Yunji Technology Co., Ltd.** (Stock Code: 02670.HK), a Cyberport leading enterprise successful lists on the Main Board of the Hong Kong Stock Exchange (HKEX). Yunji already joined Cyberport in early this year.

香港數碼港行政總裁

鄭松岩



Dr Rocky Cheng, CEO of Cyberport said, "We are honoured to witness the listing of Yunji Technology on the HKEX in half a year after joining Cyberport. This highlights Cyberport's commitment to leveraging Hong Kong's role as a 'super connector' and 'super value-adder', helping high-potential enterprises connect with local and international large corporations, capital, and markets. Following Yunji Technology's establishment of its international headquarters at Cyberport, the company can fully capitalise on Hong Kong's unique position in connecting global markets to accelerate the application of its cutting-edge embodied AI technology across diversified and international scenarios including hospitality, healthcare, industrial, and residential sectors, enabling high-quality 'Made in China with Intelligence' products onto the world stage."



Zhi Tao, Founder and President of Yunji Technology said, “The ultimate goal of technology is not to replace humans, but to extend human capabilities and amplify human love. Our robotic service intelligence is a direct response to this philosophy. The best way to predict the future is to create it. We always remember and persistently strive for one mission: Reimagining robotics, enriching humanity — one billion smiles at a time.”



Li Quanyin, CEO of Yunji Technology said, “Against the backdrop of accelerating integration between artificial intelligence and robotics worldwide, the company is sincerely grateful to the HKSAR Government and Cyberport for fostering an international innovation ecosystem, which offers an exceptional platform for tech firms to connect with the world. Establishing a presence in Hong Kong marks a pivotal move in Yunji Technology’s global strategy. The company looks forward to bringing its proven expertise and mature operational models, refined through large-scale real-world applications in the mainland market, to benefit various local industries in Hong Kong, including hospitality, healthcare, manufacturing, and retail, thereby enhancing their efficiency and quality.”

For media enquiry, please contact:

Cyberport

Alison Leung

Tel: (852) 3166 3983

Email: alisonleungws@cyberport.hk

A-World Consulting

Rachel Ng

Tel: (852) 2114 4972

Email: rachel.ng@a-world.com.hk

About Hong Kong Cyberport

Wholly owned by the Hong Kong Special Administrative Region (HKSAR) Government, Cyberport is Hong Kong's digital tech hub and AI accelerator, with a vision to empower industry digitalisation and intelligent transformation, to promote digital economy and AI development, and to foster Hong Kong to be an international AI, innovation and technology (I&T) hub. Cyberport gathers over 2,300 companies, including 12 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>.