

Press Release For Immediate Release

Cyberport Startups Shine at Al+ Power 2025

Showcasing cutting-edge solutions and exploring the future of artificial intelligence

Hong Kong, 6 June 2025 – Al+ Power 2025, a business platform for artificial intelligence (AI) development presented by BUSINESS GOVirtual, was held on June 5-6, 2025, at the Hong Kong Convention and Exhibition Centre. As a supporting organisation, Cyberport led ten start-ups specialising in AI and data science to participate in this two-day event, showcasing their latest research and development (R&D) results to attendees from around the world while exploring new business opportunities. Georgina Chu, Chief Corporate Development Officer at Cyberport, Dr Crystal Fok, Director of AI Applications at Cyberport, and Victor Yim, Head of Fintech at Cyberport, delivered keynote speeches and participated in panel discussions, sharing valuable insights on the opportunities and challenges presented by AI.

In her keynote address titled "Hong Kong 2.0: Rewriting the City's Future with Artificial Intelligence", **Georgina Chu** stated, "In today's rapidly evolving landscape, Al is not just transforming businesses; it is reshaping the very fabric of Hong Kong's future. At Cyberport, we are committed to building a vibrant ecosystem that fosters innovation and collaboration. Our community, comprising nearly 400 start-ups and leading enterprises specialising in Al and data science, is dedicated to enhancing the well-being of society through groundbreaking solutions. As we embrace the era of 'Agentic Al', we must prioritise responsible usage and cybersecurity to create a safe environment for innovation. Together, let's ensure that Hong Kong continues to lead this Al revolution and builds a smarter, more inclusive future for all."

As Hong Kong's Al accelerator and incubator for entrepreneurship, Cyberport is dedicated to promoting the development and application of AI while actively seeking suitable platforms and partners for start-ups to showcase their innovative solutions and expand business opportunities. During the two-day event, ten Cyberport start-ups showcased how their cutting-edge Al applications are empowering various industries. Among them, Allium Technology showcased an AI and big data-powered cognitive training platform designed enhance abilities of the to the cognitive elderly and alleviate their emotional and behavioural challenges. Additionally, **D2 Intelligence** demonstrated their Large Language Model applications in cross-modal data analysis, investment research and management, assisting enterprises in their digital transformation. Libertify leveraged Al to transform millions of pieces of financial and news data into engaging videos to drive audience interaction.



Dr Crystal Fok shared unique insights at the panel titled "All for Good: How Can We Build Ethical, Inclusive and Impactful Al Ecosystems?", discussing the importance of designing Al with ethical principles and promoting inclusion and diversity. In the "Green Finance: Driving Al Innovation for Sustainability" panel, **Victor Yim** shared how Al can help companies reduce carbon emissions, make green investments, and enable financial institutions to assess ESG risks, making these complex topics more accessible to everyone.

In a panel discussion titled "Unlock and Accelerate Business Potentials with Al-Driven Solutions", representatives from three Cyberport start-ups, including **Votee Al**, which focuses on market research using Large Language Models (LLMs) and big data analysis; **Wizpresso**, specialising in alternative data collection, integration and analysis; and **Pivotal**, a Fintech company providing Al and blockchain solutions, discussed on how Al-driven solutions can unlock potential value for enterprises, optimise operational processes, and gain competitive edges in the market, during which they also shared multiple practical case studies.

Cyberport is home to around 400 start-ups specialising in AI and big data. It has achieved significant milestones in building a comprehensive AI ecosystem, including the launch of Hong Kong's largest Artificial Intelligence Supercomputing Centre (AISC) last year, alongside the launch of the AI Lab to provide a platform for showcasing technologies and commercial applications, thereby offering AI start-ups comprehensive support from R&D to market launch. In addition, the Government allocated HK\$3 billion to Cyberport last year for the launch of a three-year "AI Subsidy Scheme" (AISS), including subsidies for the industry to utilise the computing power of the AISC, continuously driving momentum for local AI development.

###



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



Lillian Cheong, Under Secretary for Innovation, Technology and Industry, and Duncan Chiu, Legislative Council Member (Technology & Innovation Constituency), visited the Cyberport pavilion and engaged in discussions with Cyberport representatives and startups.



Georgina Chu, Chief Corporate Development Officer at Cyberport, delivered a keynote speech titled "Hong Kong 2.0: Rewriting the City's Future with Artificial Intelligence".





Representatives from three Cyberport community start-ups, **including Votee AI, Wizpresso and Pivotal** to dive deep into how AI-driven solutions can unlock potential value for enterprises in a panel discussion.



Appendix: Cyberport Start-ups at AI+ Power 2025 (in alphabetical order):

Company Name	Description
Allium Technology	Brain Activity Learning (BAL) is the first Intellectual Cognitive Training Platform in Hong Kong, created by Allium Technology Group Limited. It provides a non-pharmacological distance training for people with Alzheimer's disease and other dementias through using the testing kit and tablet.
D2 Intelligence HK Limited	D2 Intelligence is a leading data and decision intelligence software company driven by AI Large Language Models ("LLMs"). They offer a range of products and solutions for digital transformation, data analytics, AI-assisted decision-making, content generation, financial risk management, and investment research.
INF	GenAl technology INF Tech is an innovative company specialised in Large Language Models and their applications. INF Tech develops unique, trustworthy generative Al technologies and delivers exceptional service to clients. INF's team is stacked with world-class experts from global technology giants. INF also has seasoned industrial experience, with team members from top-tier institutions.
Laiye Technology HK Limited	Laiye offers an innovative work execution system that integrates intelligent automation to transform business operations. Their platform features robotic process automation, conversational Artificial Intelligence (AI), and intelligent document processing, enabling companies to optimise workflows, enhance productivity, and improve customer experiences. Laiye empowers organisations to adapt to the future of work seamlessly and efficiently.
LIBERTIFY APAC LIMITED	Libertify leveraged AI to transform millions of pieces of financial and news data into actionable video storytelling to drive audience engagement. These insights are delivered in a friendly and augmented manner, capturing clients' attention and empowering them to navigate the evolving financial landscape.
Pivotal Technologies Limited	Pivotal Technologies is a Fintech company specialising in Al and Blockchain solutions. They offer custom Al integration services, from intelligent chatbots, content generation to advanced image processing and automation, to meet the unique demands of various business. Their expertise spans across various Al



	disciplines, ensuring that clients receive the most effective & innovative solutions.
Weitu AI	Weitu AI is dedicated to pioneering multimodal interactive model technology. Their advanced AI models and innovative products can enhance multimodal understanding and generation. Weitu AI aims to elevate individual productivity and empower businesses to maximize the value of their multimodal applications, unlocking new possibilities and driving efficiency in a diverse range of scenarios.
WildFaces Technology Limited	WildFaces owns the "On-The-Move" Vision AI domain with the protection of international patents, excelling in the use of IoT devices in "Wildly-Crowded" scenes. Disrupting traditional facial recognition technology and with low-resolution & moving camera, it can recognise 100+ faces real-time in wide range.
Wisdom View Worldwide Corporation Limited	"Branovia" is an Al-powered brand intelligence platform developed by Wisdom View Worldwide. Branovia combines intelligent tools, data analytics, and trend insights to help SMEs and emerging brands to identify market gaps and unique positioning quickly, deliver deep emotional customer insights for impactful branding, and ensure cultural relevance to drive regional and global growth.
Wizpresso	Wizpresso transforms enterprise workflow and empowers financial markets stakeholders. They develop software underpinned by Natural Language Processing (NLP) and deep learning to augment market intelligence, regulatory reporting, and knowledge management. They deliver value to users by removing communication barriers between participants, improving business growth, managing risks, and enhancing operational efficiency.



For media enquiry, please contact:

Cyberport

Sana Fong

Tel: (852) 3460 2703

Email: sanafongws@cyberport.hk

A-World Consulting

Dan Kwong

Tel: (852) 2864 4885

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 5 listed companies and 7 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 Al Supercomputing Centre and Al Lab as the engine, has been building the Al ecosystem with industry-leading Al companies and around 400 Al and data science start-ups. Through development of tech clusters, namely Al, 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.