







**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.

# Strategic Focuses Cyberport Digital Tech Hub Accelerator

Empowering Digitalisation and Digital Innovation in Industries

Accelerating AI Ecosystem Development and Industry Adoption

Supporting the Development of Hong Kong's Digital Economy

Through tech clusters of 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, and green environment and more.



**Environment** 

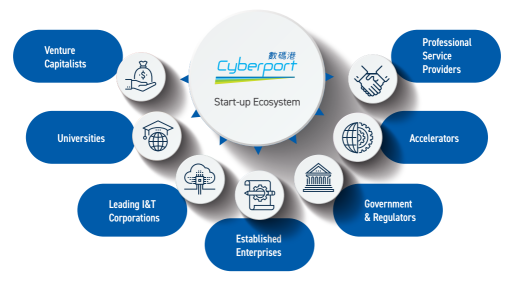
Transportation

& Logistics



# Comprehensive Ecosystem for Innovation & Entrepreneurship

Cyberport works closely with key stakeholders including venture capitalists, accelerators, universities, government authorities and regulators, professional service providers and major I&T enterprises to construct a healthy environment for a thriving start-up ecosystem.



Recognised as the "State-level Scientific and Technological Enterprise Incubator" by the Ministry of Science and Technology



Cyberport gathers over 2,200 companies, including 11 listed companies and 10 unicorns. One-third of onsite companies' founders come from 27 countries and regions, while Cyberport companies have expanded to over 36 global markets.

start-ups and technology companies including





intellectual property rights attained



start-up admissions to local and overseas accelerator programmes

As of Sept 2025

#### Powerhouse of Outstanding Start-ups

A plethora of outstanding start-ups have emerged from the Cyberport Community.

































































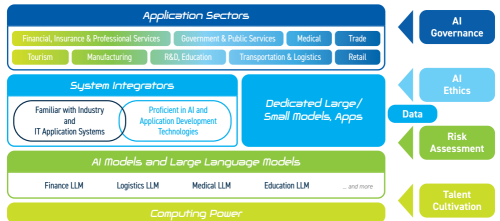


Hong Kong's AI Accelerator -Building a Thriving AI Ecosystem

in Hong Kong

With Hong Kong's large-scale Artificial Intelligence Supercomputing Centre (AISC) as the engine, Cyberport is committed to creating a comprehensive AI ecosystem spanning computing power development, general and specialised large language models, model risk assessment, industry application support, governance and ethics research, talent cultivation, while gathering local, Mainland and overseas talents and resources to support innovation, R&D and application of AI across various industries, and promote AI industry development.





### Al Subsidy Scheme

With the \$3 billion from the HKSAR Government, Cyberport was commissioned to implement AI Subsidy Scheme to support local institutions, R&D centres, Government bureaux and departments, AI start-ups, and strategic enterprises to leverage AISC computing resources to achieve scientific research and application breakthroughs with AI.



## Steering AI Industry Development and Globalisation

Cyberport has gathered over 400 AI, Big Data & Robotics Companies from Mainland and overseas such as China Year, D2 Intelligence, LAiPIC, Suanova, and established partnerships with major AI corporations such as Baidu, Huawei, Cisco and Inspur Cloud.

By integrating their capabilities in AI development, Cyberport's AI community promotes innovation, R&D and application of AI. The landing companies also bring in funds, technology and talent to Hong Kong to develop their international headquarters, with the aim of internationalising their AI products and services to drive business globalisation through Hong Kong's international platform.

# International Platform to Showcase Innovative Technologies

Cyberport AI Lab marshals R&D capabilities of AI ecosystem partner companies, providing an interactive space for showcasing AI solutions and launching service products. It offers a platform for AI ecosystem partners and enterprises to experience various AI tools, hardware and language models, collaboratively exploring product innovation and technology integration for application in varied industries and scenarios. This promotes translation of innovative technologies, driving digital economy and smart city development through new quality productive forces.



## Cyberport 5 - Future I&T Landmark

Set to be completed in 2025, the infrastructure offers a gross floor area of around 66,000 sqm, and provides offices and co-working spaces, a data service platform, a multifunction hall, smart office facilities and ancillary facilities, accommodating more I&T enterprises and showcasing their technology applications. Meanwhile, the waterfront park will be enhanced with improved green landscape, smart and pet-friendly facilities, allowing the public to share a quality living brought by technology innovations and to build a harmonious and inclusive community together.



#### Hong Kong's Key Incubator

Cyberport fully backs up enterprising talents throughout the entrepreneurial journey, from start-up nurturing, seed funding, product commercialisation to business expansion and investment matching.



#### A Springboard to Success for Digital Tech Entrepreneurs

Cyberport supports entrepreneurs as a springboard to success, by:

Start-up Tips

ESG Training

- connecting to established enterprises and industries in Hong Kong for business growth and internationalisation:
- connecting to investors and funds from local, Chinese Mainland and overseas; and
- connecting to the Chinese Mainland & overseas markets incl. the GBA, the Middle East, ASEAN, and the Belt and Road for market expansion.





**Crafted Contents** 

Clusters DevelopmentResearch and whitepaper



Through a bracket of targeted incubation programmes, Cyberport caters specifically to priority needs for entrepreneurship in different development stages, ranging from talent training, seed funding, go-to-market assistance to investor matching.



\*Disclaimer: Hong Kong Cyberport Management Company Limited (HKCMCL) reserves the right to suspend, vary or terminate the activities at any time and amend the terms and conditions from time to time without prior notice. In the case of any disputes, HKCMCL reserves the right of final decision.