## <u>Appointment of Directors of Hong Kong</u> <u>Cyberport Management Company Limited</u>

The Government today (March 20) announced the appointment of three new Directors and the reappointment of six serving members to the Board of Directors of the Hong Kong Cyberport Management Company Limited, for a two-year term from April 1, 2024, to March 31, 2026.

The three new Directors are Mr Nicholas Chan Hiu-fung, Mr Ken Wong Kinhang and Mr Patrick Tsang On-yip. Six serving Directors, Mr Simon Chan Saiming, Professor Christopher Chao Yu-hang, Ms Ivy Cheung Wing-han, Mr Michael Leung Kin-man, Ms Erica Ma Yun and Ms Maggie Tsoi Tsz-shan, have been reappointed to the Board.

The Secretary for Innovation, Technology and Industry, Professor Sun Dong, welcomed the above appointments. He said, "Over the past two years, the Board has made remarkable contributions by leading Cyberport in its public mission of building a digital technology community, nurturing start-ups, and attracting top-notch enterprises and talent to Cyberport. I am confident that under the Board's leadership, Cyberport will continue to further advance the development of the digital technology ecosystem and take forward various key initiatives such as the Artificial Intelligence Supercomputing Centre, which will help Hong Kong develop into an international innovation and technology centre."

Professor Sun also expressed his heartfelt gratitude to the outgoing Directors, Ms Karen Chan Ka-yin and Mr Hendrick Sin, for their contributions to Cyberport over the past six years.

The full membership of the Board with effect from April 1, 2024, is as follows:

Mr Nicholas Chan Hiu-fung

Mr Simon Chan Sai-ming

Professor Christopher Chao Yu-hang

Ms Ivy Cheung Wing-han

Mr Jack Kong Jianping

Mr Lau Kwok-fan

Mr Michael Leung Kin-man

Ms Erica Ma Yun

Mr Victor Ng Chi-keung

Dr Derrick Pang Yat-bond

Dr Charleston Sin Chiu-shun

Mr Patrick Tsang On-yip

Ms Maggie Tsoi Tsz-shan

Mr Ken Wong Kin-hang

Mr Eric Yeung Chuen-sing

Permanent Secretary for Innovation, Technology and Industry