

Panel on Information Technology and Broadcasting

Visit to Cyberport on Tuesday, 4 May 2021

Programme (as at 3 May 2021)

Time	Activity
10:00 am	Depart from Public Entrance 2 of the Legislative Council ("LegCo") Complex for Cyberport (transportation to be provided by Cyberport)
10:30 am	Arrive at Cyberport (G/F, Core E, Cyberport 3)
10:35 to 11:10 am	Arrive at Entrepreneurship Centre (5/F, Core F, Cyberport 3) <ul style="list-style-type: none">• Briefing by Cyberport Management on the development of Cyberport and its future direction• Tour of Entrepreneurship Centre (including a demonstration of the Kara smart mirror at the display area)
11:10 to 11:20 am	Visit Roborn (8/F, Core F, Cyberport 3)
11:20 to 11:50 am	Tour of Smart-Space 3F and meet with Cyberport companies: <ul style="list-style-type: none">• Bull. B• Talon Esports• RISKflo
11:50 am to 12:05 pm	Tour of Cyberport IT Street, see robotics demonstration, visit live streaming studio and smart living concept stores etc.
12:05 pm	Visit ends
12:05 to 12:30 pm	Return to LegCo Complex. Arrive at Public Entrance 2 of the LegCo Complex (transportation to be provided by Cyberport)

Brief descriptions of the technology companies

Roborn

Roborn, an alumni of the Cyberport Incubation Programme, uses motion control system as its core technology, together with 5G, AI, IoT and Cloud, to drive and develop comprehensive robotic products and solutions. Roborn advocates Technization™, integrating modern technology into ecologies, realising human-machine cooperation and virtual interaction to improve the ecologies' productivity and efficiency.

Roborn's innovative products are applied to different aspects of life, such as Roborn's humanoid robot that can instantly synchronise and mimic human motions, and a range of outdoor and indoor epidemic prevention smart robots, including the 5G temperature monitoring robot that has been adopted by various Government departments including the Electrical and Mechanical Services Department, the Fire Services Department and the Correctional Services Department etc.

The Roborn 5G Motion Control Humanoid project won the 2018 Hong Kong Awards for Industries: Equipment and Machinery Design Grand Award, as well as the ICT Startup (Hardware & Devices) Award Gold Award and the ICT Startup Award Grand Award in 2019.

Bull. B

Bull. B is a one-stop digital marketing solution provider. Its services include software development of app, website and system. Bull B. was established in 2011 at Cyberport, and has identified pain points and facilitated the digital transformation of more than 1 000 commercial organisations and enterprises across a broad spectrum of businesses, including retail, finance, insurance, telecommunications, advertising and public services.

Under the "new normal" of the pandemic, Bull B. rolled out solutions like the smart school management software "Study, Participation & Coaching (SPC)" that allows schools to maintain close contact with parents and students, the 100nm photocatalyst reusable masks and remotely controlled anti-epidemic robots.

Talon Esports

Established in 2017, Talon Esports is a Cyberport incubatee. It is one of the fastest growing esports teams in the Asia-Pacific region that enjoys millions of fans worldwide, competing in international and regional e-sports competitions, including League of Legends, Arena of Valor, Overwatch, Rainbow 6, Tekken 7 and Street Fighter V. It has completed US\$2 million seed funding round in October 2020. The new capital will enable Talon to develop its brand and expand into new countries and new markets. It will build up a long-term partnership the prestigious Paris Saint-Germain (PSG) on various co-branded commercial and performance projects, with a view to becoming the largest dedicated e-sports company in Asia.

RISKflo

RISKflo is an alumni of the Cyberport Incubation Programme. The cloud based collaboration and workflow platform (RISKflo Discovery) automates Governance, Risk and Compliance (GRC) information collection, multi-stakeholder review, challenge and approval processes. It simplifies and digitalises complex GRC communication and decision-making processes that are fragmented by organisational silos, hierarchies and geographies. The platform has been adopted by HSBC in 19 countries across the Asia-pacific region.