



Click [here](#) to download high-res photos.

Press Release

For Immediate release

Hong Kong's Innovations Radiating Impact at CES 2025

Largest-ever delegation of homegrown tech companies capture global attention and potential business opportunities

(Hong Kong, 8 January 2025) — Hong Kong Science and Technology Parks Corporation (HKSTP) partnered with the Hong Kong Trade Development Council (HKTDC) and supported by the Hong Kong Electronics Industries Association (HKEIA), marked a significant presence at the Consumer Electronics Show (CES) 2025 in Las Vegas. The largest-ever delegation of 51 tech companies and institute at the Hong Kong Tech Pavilions captured the attention of industry leaders, corporate partners and venture capitalists from global markets for business leads and investment opportunities.

The delegation brought together an array of cutting-edge solutions that spanned advanced electronics, green tech, life & health sciences, and more. Home-grown solutions from HKSTP-supported tech companies, including **smart irrigation system Rocket 2.0 by Full Nature Farms, assistive wearable Seekr by Vidi Labs, and World's smallest 3-axis Micro Gimbal Stabiliser by Vista InnoTech**, together with **Mobile Ankle-foot Exoneuromusculoskeleton, a telerehabilitation device by The Hong Kong Polytechnic University and Thecon Technology**, were recently recognised by the CES Innovation Awards 2025.

Albert Wong, CEO of HKSTP, remarked on the overwhelming success, "As an incubator, our ultimate goal lies in advancing the life of humankind. Be it breakthroughs to showcase at premier exhibitions like CES, or bridging tech and talent with initiatives such as the Innovation Mixer, HKSTP has been expanding our global footprint with great momentum in maximising salient achievements and potential opportunities over the years, that promise collaboration and confidence in carrying out our commitment to cultivate the I&T scene."

Part of its broader strategy to enable Hong Kong tech companies to scale globally and create sustainable impact, HKSTP will be building on the momentum from CES, and continuing the Innovation Mixer US expedition to actively engage with ambitious talent. It will also pave way for the second cohort of the Global Booster Programme, catered to stellar tech companies from Hong Kong, to embark on an intensive six-month journey in the Silicon Valley to connect with all sorts of resources for technological advancements.



Photo 1: Hong Kong delegation marked a significant presence at the CES 2025, capturing the attention of industry leaders, corporate partners and venture capitalists from global markets.



Photo 2: Representatives of home-grown solutions recognised by the CES Innovation Awards 2025 include (from left) Full Nature Farms, the Mobile Ankle-foot Exoneuromusculoskeleton Team from The Hong Kong Polytechnic University and Thecon Technology, Vidi Labs, and Vista InnoTech.



Photo 3: Albert Wong, CEO of HKSTP remarked on the continuous efforts in expanding tech companies' networks beyond the industries, and in extend, maximising impacts of innovation and technology for good.



Photo 4-7: The delegation brought together an array of cutting-edge solutions across advanced electronics, green tech, life & health sciences, and more.



Appendix 1: List of 51 tech companies and institute at Hong Kong Tech Pavilion including 6 non-HKSTP tech companies and institutes (in alphabetical order)

No.	Company Name	Booth Location
1	Aiilog Limited	Global Pavilion
2	Ailytics Limited	Eureka Park
3	AiShang Mobility (Hong Kong) Limited	Eureka Park
4	Applied Technology Group Limited	Global Pavilion
5	AutoKeybo Limited	Eureka Park
6	Bioenergy Resources Research Centre Limited (BRRC) ^	Eureka Park
7	Braillic Limited	Eureka Park
8	Carnot Innovations Limited	Global Pavilion
9	Creations Un Limited ^	Global Pavilion
10	Dawnflow Limited	Eureka Park
11	Easenory Technology Limited	Eureka Park
12	Epago Technologies Limited	Eureka Park
13	Expando World Limited	Eureka Park
14	FreightAmigo Services Limited	Global Pavilion
15	Full Nature Farms (Hong Kong) Limited *	Global Pavilion
16	GOOD Vision Technologies Co., Limited	Eureka Park
17	GOOVision Technology Co. Ltd	Eureka Park
18	Guardian Glow Limited	Eureka Park
19	HairCoSys Limited	Global Pavilion
20	Hitrons Intelligence Limited	Eureka Park
21	Hong Kong Industrial Artificial Intelligence & Robotics Centre (FLAIR)	Eureka Park
22	HongKong Umedia Limited	Global Pavilion
23	i2Cool Limited	Eureka Park
24	iCombo Tech Company Limited ^	Eureka Park
25	Immune Materials Limited (IML)	Eureka Park
26	Incus Company Limited	Global Pavilion
27	InsightRT Limited	Eureka Park
28	Kim Dai AI Technology Limited	Global Pavilion
29	MEMS Drive Hong Kong Limited	Global Pavilion
30	Meridian Innovation Limited	Global Pavilion
31	Nano and Advanced Materials Institute Limited (NAMI)	Global Pavilion
32	On-us Company Limited	Global Pavilion
33	OOley Care Company Limited	Eureka Park
34	PharmCare Technology Limited	Eureka Park
35	Point Fit Technology Limited	Eureka Park



36	PREN Limited ^	Eureka Park
37	Reunite Limited	Eureka Park
38	Robocore Technology Limited	Global Pavilion
39	SHAKE Limited	Eureka Park
40	Sitan Semiconductor International Co. Limited	Eureka Park
41	SmartLedgers Limited	Eureka Park
42	Solos Technology Limited	Global Pavilion
43	TGO Limited	Eureka Park
44	The Hong Kong Polytechnic University (PolyU) ^	Global Pavilion
45	ThingX Technologies Limited	Eureka Park
46	Universpirit Innovation Limited	Eureka Park
47	Vidi Labs Limited *	Eureka Park
48	VisionDrop AI Limited	Eureka Park
49	Vista InnoTech Limited (VIT) *	Global Pavilion
50	Vizzle Limited ^	Eureka Park
51	Zence Object Technology	Global Pavilion

Note:

- Winners of CES Innovation Awards 2025 marked with (*).
- Non-HKSTP park companies marked with (^).

###

About Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (HKSTP) was established in 2001 to create a thriving I&T ecosystem grooming 13 unicorns, more than 15,000 research professionals and over 2,000 technology companies from 25 countries and regions focused on developing healthtech, AI and robotics, fintech and smart city technologies, etc.

Our growing innovation ecosystem offers comprehensive support to attract and nurture talent, accelerate and commercialise innovation for technology ventures, with the I&T journey built around our key locations of Hong Kong Science Park in Pak Shek Kok, InnoCentre in Kowloon Tong and three modern InnoParks in Tai Po, Tseung Kwan O and Yuen Long realising a vision of new industrialisation for Hong Kong, where sectors including advanced manufacturing, micro-electronics and biotechnology are being reimaged.

Hong Kong Science Park Shenzhen Branch in Futian, Shenzhen plays positive roles in connecting the world and the mainland with our proximity, strengthening cross-border exchange to bring advantages in attracting global talent and allowing possibilities for the development of technology companies in seven key areas: Medtech, big data and AI, robotics, new materials, microelectronics, fintech and



Page 6 of 6

sustainability, with both dry and wet laboratories, co-working space, conference and exhibition facilities, and more.

Through our R&D infrastructure, startup support and enterprise services, commercialisation and investment expertise, partnership networks and talent traction, HKSTP continues to contribute in establishing I&T as a pillar of growth for Hong Kong.

More information about HKSTP is available at www.hkstp.org.

Media Contact:

Hong Kong Science and Technology Parks Corporation

Sam Yan

Tel: +852 2629 6743

Email: sam.yan@hkstp.org

The Hoffman Agency

Daphne Chan

Tel: +852 5960 7926

Email: dchan@hoffman.com