



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

Press Release

For Immediate Release

Hong Kong Tech Firms Win Big at CES 2026 with Frontier Tech Innovations to Draw Global Buyer Interest

Record-breaking Hong Kong Tech Pavilion showcases three award-winning innovative technologies, highlighting the city's leading role as an International I&T Hub

(Hong Kong, 8 January 2026) – Hong Kong Science and Technology Parks Corporation (HKSTP) and Hong Kong Trade Development Council (HKTDC), supported by the Hong Kong Electronic Industries Association (HKEIA), led the largest ever delegation of 61 Hong Kong tech companies to the annual Consumer Electronics Show (CES) in Las Vegas from January 6-9. In just the first two days, the Hong Kong Tech Pavilion drew visits from dozens of international brands, industry leaders and investors to explore the latest innovations, and potential collaboration opportunities. The participation enables local tech firms to access markets overseas, and by showcasing their strengths in R&D, underscores the city's role as a leading international innovation and technology (I&T) hub.

The Hong Kong Tech Pavilion featured innovations spanning across areas in advanced materials & sustainable technology, AI & data, digital transformation, electronics & robotics, and life & health. Meanwhile three of the city's rising stars were recognised at the prestigious annual CES Innovation Awards 2026, with **Widemount Dynamics Tech** leading the way with its **Smart Firefighting Robot** named as the Best of Innovation for Product in Support of Human Security for All with its. Meanwhile, **Eieling** and **PointFit** were honored under the Digital Health category, with the world's first intelligence-driven compact fatty liver diagnostic device **FattaLab®** and patented ultra-thin biomarkers tracking wearable **PF-Sweat Patch**.

Terry Wong, CEO of HKSTP, said: "We believe in catalysing tomorrow's world and this celebration of Hong Kong's I&T via the global platform like CES demonstrates our city's unique convergence of cutting-edge R&D, global talent and capital, and enablers such as HKSTP is connecting innovators with resources, markets and opportunities, propelling their success to the world stage."

Vivian Chan, Associate Director of Business Development, Exhibitions and Digital Business of HKTDC pinpointed that, "Having participated in CES for over 40 years, HKTDC is committed to facilitating more technology-driven, cross-border business deals and investments riding on our global network with over 50 offices, reinforcing Hong Kong's position as a regional and global innovation hub."

The Hong Kong Tech delegation continues to leverage the growing global innovation momentum from CES, to engage in talent traction, encourage investments, and explore market opportunities to support the mission of entrepreneurs to go global, while demonstrating the pivotal role of Hong Kong in connecting the region, and contributing to the global tech landscape.



Photo 1-2: The largest-ever Hong Kong Tech Pavilion featured 61 tech companies at CES 2026, signifying Hong Kong's fast-rising technology advancements and the ability to empower innovators in and out of the city to scale imagination to global impact. (From left) Eddy Chan, Executive Vice-Chairmen of HKEIA, Terry Wong, CEO of HKSTP, Vivian Chan, Associate Director of Business Development, Exhibitions and Digital Business of HKTDC, and Janenne Remondino, Senior Director of International Programs, Consumer Technology Association (CTA)[®] officiated the opening of Hong Kong Tech Pavilion at CES 2026.



Photo 3: Three of the city's innovation stars received global recognition at the CES Innovation Awards 2026 including (from left) Eieling Technology, Widemount Dynamics Tech, and Point Fit Technology.



Photo 4: Co-organised by HKSTP, HKTDC and the Hong Kong Economic and Trade Office of San Francisco (SFETO), a Hong Kong Tech Networking Reception was held to inspire R&D professionals, business partners and investors in the US to discover the wealth of opportunities in Hong Kong’s I&T ecosystem. (From left) Vivian Chan, Associate Director of Business Development, Exhibitions and Digital Business of HKTDC, Terry Wong, CEO of HKSTP, and DC Cheung, Director of SFETO.



Photo 5: Product demo and pitching sessions were arranged for startups to enhance exposure and visibility during the show.

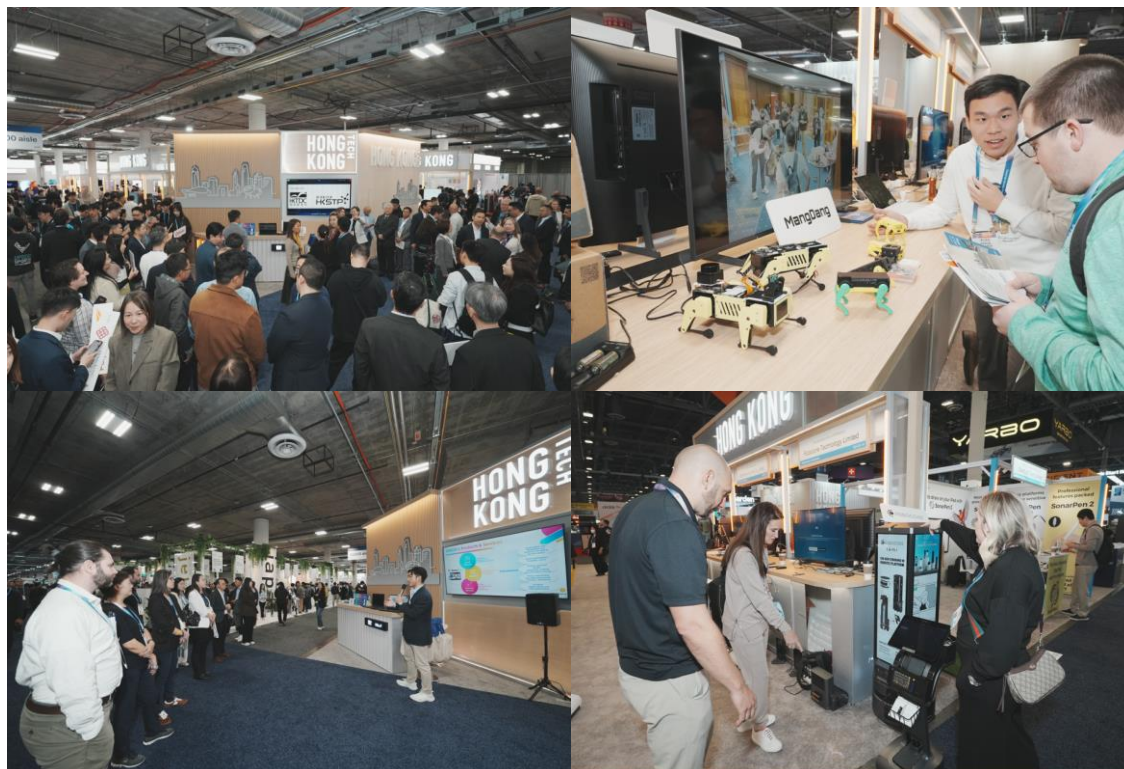


Photo 6-9: The delegation saw enthusiasm drawn to Hong Kong-based innovative solutions spanning across areas in advanced materials & sustainable technology, AI & data, digital transformation, electronics & robotics, and life & health.

###

Appendix: List of 61 tech companies at Hong Kong Tech Pavilion, including 47 within the HKSTP ecosystem (in alphabetical order)

No.	Company Name	Booth Location
1	Ox Limited	Eureka Park
2	AleveR Robotics Limited	Global Pavilion
3	Airoma AI Limited	Eureka Park
4	AniMed Technology Limited	Eureka Park
5	AP Infosense Limited	Global Pavilion
6	Aporion Technology Limited	Eureka Park
7	BuyHive Limited	Eureka Park
8	Cartesius Robotics Limited	Global Pavilion
9	Cresento Limited	Eureka Park
10	Cyanse Smart Energy Tech Limited	Global Pavilion
11	Dealer Send Logistics Limited	Global Pavilion
12	Decennium Platforms Limited	Eureka Park
13	Dentomi Limited	Eureka Park
14	DRESIO Limited	Global Pavilion
15	Eieling Technology Limited	Global Pavilion
16	Entoptica Limited	Eureka Park
17	Ezygreenpak Limited	Global Pavilion
18	Feelings Group Limited	Eureka Park
19	Firefilm Group Limited	Global Pavilion
20	FreightAmigo Services Limited	Global Pavilion
21	Gembody Limited	Eureka Park
22	Glassdio Scientific Company Limited	Eureka Park
23	GoGoChart Technology Limited	Global Pavilion
24	Green Vigor Limited	Eureka Park
25	Greenbulb Trading Limited	Global Pavilion
26	Hay-koze Limited	Eureka Park
27	Haylo Tech Limited	Eureka Park
28	HKSTP x ARROW HARDWARE LAB	Global Pavilion
29	Hong Kong Aozhen Technology Co., Limited	Global Pavilion
30	iCombo Tech Company Limited	Eureka Park
31	ImageVector MedTech Limited	Eureka Park
32	Immune Materials Limited	Eureka Park

33	Innobound Limited	Eureka Park
34	Loongrise Avionics (HK) Co., Limited	Global Pavilion
35	Mangdang Technology Co., Limited	Eureka Park
36	MedVision Limited	Eureka Park
37	Meridian Innovation Limited	Global Pavilion
38	MintMind Limited	Global Pavilion
39	Mirror Caring Limited	Eureka Park
40	MMSTAR Technologies Limited	Eureka Park
41	moftBODY Limited	Eureka Park
42	Multiply Studio & Technologies Limited	Eureka Park
43	Novautek Autonomous Driving Limited	Global Pavilion
44	Nuvatech Limited	Eureka Park
45	On-Skin Wearable Technology Limited	Eureka Park
46	Plasticvore Chain Limited	Eureka Park
47	Point Fit Technology Limited	Eureka Park
48	ReSaTech Limited	Global Pavilion
49	Robocore Technology Limited	Global Pavilion
50	Shannon & Turing Technology Limited	Eureka Park
51	Solos Technology Limited	Global Pavilion
52	TGO Limited	Global Pavilion
53	The Hong Kong Polytechnic University	Global Pavilion
54	UbiquiTech Innovations Limited	Eureka Park
55	Vcare Vision Technology Limited	Global Pavilion
56	Vista Innotech Limited	Global Pavilion
57	Webuild Tech Limited	Eureka Park
58	WeWealth Electronic Innotech Limited	Global Pavilion
59	Widemount Dynamics Tech Limited	Eureka Park
60	Xeroptix Technology Limited	Eureka Park
61	XOXO Beverages Limited	Global Pavilion

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 12 unicorns, more than 16,000 research professionals and around 2,600 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 reimagined.

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 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.

About HKTDC

The [Hong Kong Trade Development Council \(HKTDC\)](#) is a statutory body established in 1966 to promote, assist and develop Hong Kong's trade. With over 50 [offices](#) globally, including 13 in Chinese Mainland, the HKTDC promotes Hong Kong as a two-way global investment and business hub. The HKTDC organises [international exhibitions](#), [conferences](#) and [business missions](#) to create business opportunities for companies, particularly small and medium-sized enterprises (SMEs), in the mainland and international markets. The HKTDC also provides up-to-date market insights and product information via [research reports](#) and [digital news channels](#).

For more information, please visit: www.hktdc.com/aboutus. Follow us on @hktdc and  LinkedIn

Media Contact:

Hong Kong Science and Technology Parks Corporation

Angela Lau

Tel: +852 6535 7611

Email: angela.lau@hkstp.org

HKTDC – Communications & Public Affairs Department

Winnie Kan

Tel: +852 2584 4055

Email: winnie.wy.kan@hktdc.org