

# HONG KONG TECH

## Hong Kong Tech Pavilion at Mobile World Congress & 4YFN

2-5 March 2026

Fira Gran Via, Barcelona, Spain

- Mobile World Congress – Hall 6, Stand 6E44
- 4YFN – Hall 8.1, Stand 8.1B31



Organisers:



Strategic Partners:



InvestHK 投資推廣署



Supporting Organisation:



## Organiser



### Hong Kong Trade Development Council

The Hong Kong Trade Development Council (HKTDC) is a statutory body established in 1966 to promote, assist and develop Hong Kong's trade. With 51 offices globally, including 13 in the 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: <https://aboutus.hktdc.com/>.

Follow us on  @hktdc and  LinkedIn



AI

# INOEX

香港國際創科展

Asia's Most Anticipated I&T Event

13-16 APRIL 2026 | HONG KONG

Innovate • Automate • Elevate



**InnoEX** is a core event of the Business of Innovation and Technology Week, driven by the Innovation, Technology and Industry Bureau of the HKSAR Government and the Hong Kong Trade Development Council, showcasing cutting-edge technologies and global innovations. This year's fair will spotlight five dynamic areas: **AI+**, **Robotics**, **Low-altitude Economy**, **PropTech** and **RetailTech**.

## Who should Attend?



Government Officials



Industry & Business Leaders



Investors, Tech Owners, Startups & SMEs



Academia & R&D Centres

Register Now for Free Admission!

More details: [www.InnoEX.hk](http://www.InnoEX.hk)



Organisers



中華人民共和國香港特別行政區政府  
創新科技及工業局  
Innovation, Technology and Industry Bureau  
The Government of the Hong Kong Special Administrative Region  
of the People's Republic of China



## 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 nearly 2,600 technology companies from 24 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](http://www.hkstp.org).

# WORLD'S NO.1 Innovation Cluster

Shenzhen-Hong Kong-Guangzhou

From lab to market at global scale:

193K+ publications, 117K+ patent applications, 6.9K+ VC deals

**KEEP UP**  
FOR I&T TOMORROW

## Strategic Partner



數字政策辦公室  
Digital Policy Office

## Digital Policy Office

Led by the Commissioner for Digital Policy, the Digital Policy Office (DPO) of the Hong Kong Special Administrative Region Government formulates data-driven, user-centric and outcome-based policies and supports measures to lead government bureaux and departments in accelerating the development of digital government to enhance efficiency and quality of government services to bring benefits to citizens and businesses.

The DPO was set up in July 2024 by merging the Office of the Government Chief Information Officer and the Efficiency Office. Representing a consortium of know-how of the two offices specialized in information technology (IT) and business processes re-engineering, the DPO is responsible for formulating policies on digital government, data governance and information technology. The establishment of the DPO is an important step in enhancing governance and driving the development of digital government by bolstering the Government's capabilities in addressing long-term and strategic issues.

Through promulgation of data-driven, people-centric, and outcome-based digital policies, the DPO aims to improve the Government's efficiency and services to better serve our citizens and the businesses, thereby stimulating economic growth and fostering a more inclusive and sustainable society.

## Strategic Partner

Invest**HK** 投資推廣署

### Invest Hong Kong

#### Company Profile

Invest Hong Kong (InvestHK) is the investment promotion agency of the Government of the Hong Kong Special Administrative Region (HKSAR).

We support overseas and Chinese Mainland companies and institutions, from multinational corporates to startups, to plan, set up their business in Hong Kong, and to expand their operations and international reach via Hong Kong. Our complimentary advisory services are fully customised to address clients' specific business objectives.

Our comprehensive support covers strategic advisory, business facilitation, promotion, and professional connections. We provide consultation services, including market insights, setup guidance, licensing, office location selection, and support for initial public offerings and financing. We also connect clients with trusted legal, financial, HR, and other service providers to ensure smooth business establishment and sustained growth.

Invest Hong Kong actively collaborates with investment promotion agencies around the world to promote and facilitate two-way investment flows.

Headquartered in Hong Kong, we have a global network of staff and representatives across 35 cities in Asia-Pacific, the Middle East, Africa, Europe and the Americas. Our dedicated sector specialists offer expertise across key industries, including Business & Professional Services, Consumer Products, Creative Industries, Sports & Entertainment, Family Office, Financial Services, FinTech, Innovation & Technology, Life & Health Sciences, Tourism & Hospitality, Transport, Logistics & Industrials and Sustainability.

For more information, please visit our website at [investhk.gov.hk](http://investhk.gov.hk)

## Supporting Organisation



### Cyberport

#### Company Profile

Wholly owned by the Hong Kong Special Administrative Region Government, Cyberport is Hong Kong's digital technology hub and AI accelerator, with a vision to facilitate, support and empower industrial digitalisation and intelligent transformation; to support and promote digital economy and AI development; and to foster Hong Kong to be an international AI, and innovation and technology (I&T) hub.

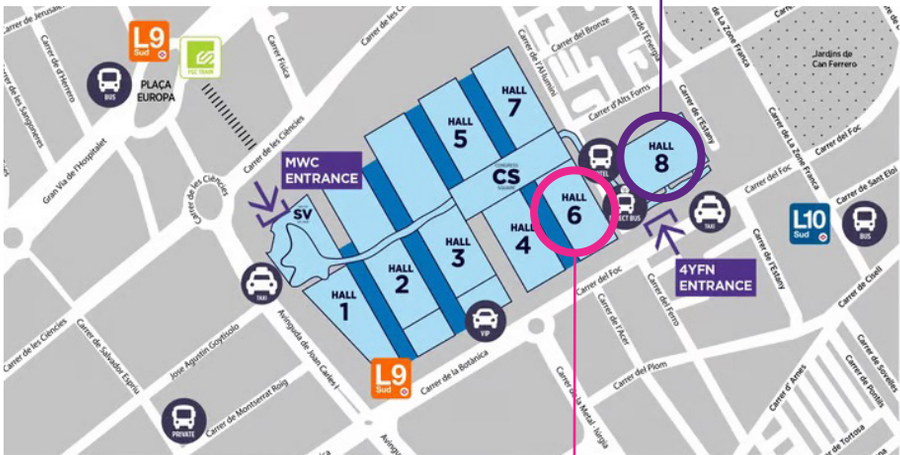
Cyberport gathers over 2,300 companies, including 17 listed companies and 8 unicorns, and Hong Kong's largest FinTech community, and blockchain and digital asset cluster. One-third of onsite companies' founders come from 27 countries and regions. Cyberport and its companies steer development of technology clusters including AI, data science, blockchain and cybersecurity, empowering development of industries across smart city and smart government, finance, arts and tourism, health, education, manufacturing, construction, and transportation.

Also as Hong Kong's key incubator, Cyberport supports entrepreneurs and start-ups as a springboard to success, by connecting to established enterprises and industries in Hong Kong for business growth and internationalisation, connecting investors and funds from local, Mainland China and overseas for investment and financing, and connecting the Mainland Chinese & overseas markets including the high-growth Greater Bay Area of Mainland China, ASEAN, and the Belt and Road for market expansion. Cyberport companies have expanded to Mainland China and over 35 global markets.

Cyberport offers a series of entrepreneurial support with funding and free office space, holistic partner networks of enterprises, investors, technology providers and professional services, facilitation services for landing at Cyberport, as well as a purpose-built main campus with advanced technology infrastructure such Hong Kong's largest-scale AI Supercomputing Centre, a full range of ancillary facilities including a shopping arcade, a hotel, a waterfront park with a pier and two satellite campuses, ready as a launchpad for entrepreneurs to take their ventures in any stages of development to the next level.

# Venue Plan Overview

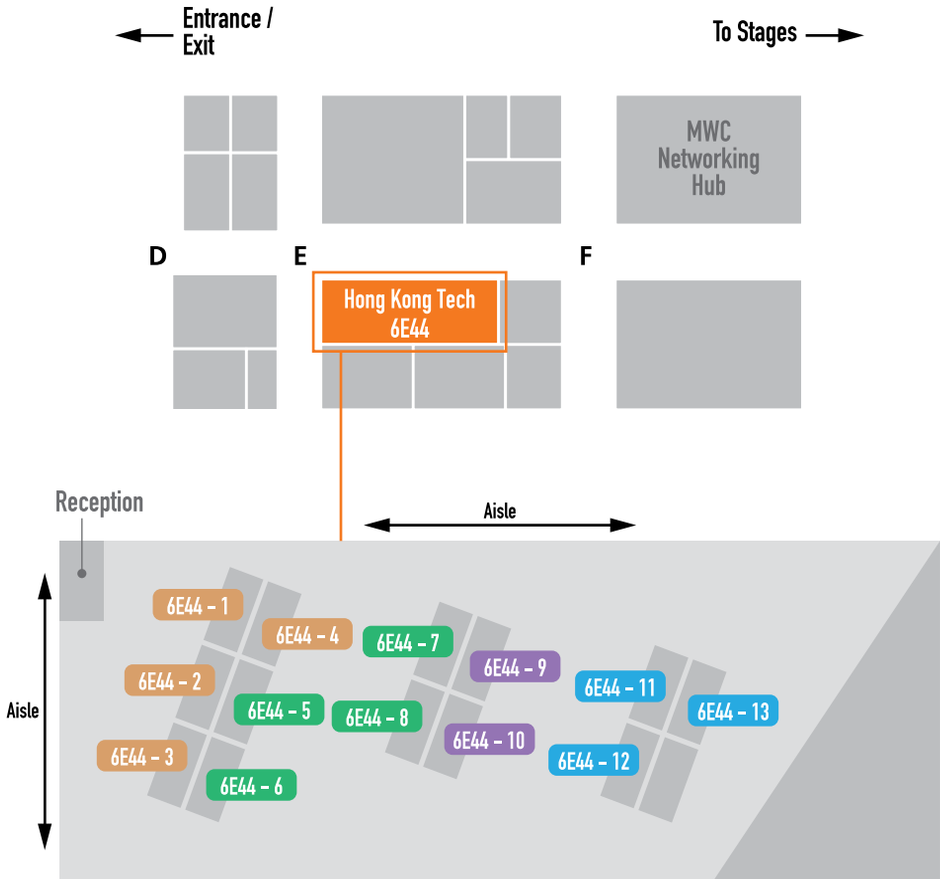
Hong Kong Tech Pavilion @  
4YFN  
Hall 8.1 – 8.1B31



Hong Kong Tech Pavilion @  
MWC  
Hall 6 – 6E44

# MWC - Hall Plan

## Hall 6, Stand 6E44



### Index for Product Zone

			
Connectivity	Devices & Systems	Digital Transformation	Ecosystem Partners

## MWC - List of Exhibitors

### Index for Product Zone



Connectivity



Devices &  
Systems



Digital  
Transformation



Ecosystem  
Partners

Company Name	Stand No.	
Entoptica Limited	6E44 - 1	
eSIX Limited	6E44 - 8	
Faraconix Technologies Co., Ltd.	6E44 - 5	
FreightAmigo Services Limited	6E44 - 13	
Glassdio Scientific Company Limited	6E44 - 6	
Harvest Elite International Limited	6E44 -12	
Hongkong Umedia Limited	6E44 - 2	
iASPEC Services Limited	6E44 - 11	
Invest Hong Kong	6E44 - 9	
Robocore Technology Limited	6E44 - 4	
Shannon & Turing Technology Limited	6E44 - 7	
The Hong Kong Polytechnic University	6E44 - 10	
Xeroptix Technology Limited	6E44 - 3	

Tel : (852) 6779 9643  
Email : taranjit.singh@cevr.hk

### Company Profile

Entoptica is a visionary Hong Kong medtech startup, spinning-off from CEVR, am-InnoHK centre. We specialize in bridging quantum physics with clinical ophthalmology to create transformative diagnostic solutions for global eye health challenges. Our interdisciplinary team combines expertise in clinical medicine and optical engineering to translate laboratory breakthroughs into practical, life-changing technologies. While our current focus is revolutionizing retinal disease detection through our flagship SLOPE device, the world's first quantum-inspired retinal screening device for early disease detection, our core mission extends beyond any single product.

### Core products / services

Our core product, SLOPE, is the world's first quantum-inspired retinal screening device. It uses unique structured light to detect the earliest functional biomarkers of retinal degeneration before structural damage appears, which are usually diagnosed at later stages. Designed for accessibility, it provides rapid screening without specialized medical personnel. We are evolving SLOPE into a foundational platform, with a roadmap for targeted modules for conditions like AMD and glaucoma. With over 2.2 billion people affected by vision impairment globally, we are committed to transforming preventive eye care, helping more people get diagnosed earlier to preserve good vision for longer.

### Achievements

- ICT Startup Grand Award by the Digital Policy Office of the Government of the Hong Kong Special Administrative Region
- ICT Startup (Hardware and Devices) Gold Award by the Hong Kong Wireless Technology Industry Association (WTIA)
- HKTDC Start-Up Express 2025: Winning Start-Up
- 49th International Exhibition of Inventions Geneva 2024
- Gold Medal with Congratulations of the Jury





**eSIX Limited**

**Stand 6E44 - 8**

Tel : (852) 3953 5300  
Email : kinson.chan@esix.co

### Company Profile

eSIX is a global leader in high-performance network technology, specializing in the seamless integration of legacy infrastructure with modern 5G ecosystems. Powered by our patented IPfiber™ technology and Software Defined Metro (SDM) platform, we empower enterprises to build secure, cost-effective, and reliable Layer 2 virtual networks over any transport medium, including 5G, satellite, and broadband. Our roots in mission-critical industrial sectors—trusted by major ports and smart cities—ensure that our hardware delivers unmatched stability in the harshest environments.

### Core products / services

- Mobile SD-WAN (SDM): An advanced, network-agnostic platform providing sub-second failover and secure Layer 2/3 tunneling without the need for fixed public IPs.
- Industrial-Grade FWA: A series of ruggedized 5G CPEs (Xatellite Series) proven in extreme industrial environments, offering high-speed, “always-on” wireless backhaul.
- OcéanoX Maritime Communication: The industry’s first ultra-range 5G solution, extending high-speed connectivity up to 80km from the coastline, integrating hybrid 5G and satellite networks for uninterrupted offshore operations.”

### Achievements

- Global Industrial Trust: Successfully deployed mission-critical connectivity solutions for Fortune 500 leaders and major international hubs, including the Ports of Hong Kong and Singapore.
- Proprietary Innovation: Developed and patented IPfiber™ technology, enabling the industry’s first Software Defined Metro (SDM) platform.
- Maritime Breakthrough: Launched OcéanoX, extending high-speed connectivity up to 80km offshore.
- Ruggedized Excellence: Engineered industrial-grade 5G CPEs for 24/7 reliability in extreme environments.
- Industry Recognition: Honored with the Hong Kong ICT Awards and the Business Technology Excellence Awards.





## Faraconix Technologies Co., Ltd.

Stand 6E44 - 5

Tel : (852) 5734 9864  
Email : [cylaw@faraconix.com](mailto:cylaw@faraconix.com)  
Website : <http://faraconix.com>

### Company Profile

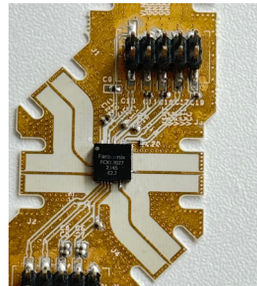
Faraconix Technologies Co., Ltd. focuses on highly integrated solutions for the design of high-end RF chips and modules, as well as millimeter-wave (mmWave) chip technology. In 2023, the company designed China's first Phase8 L-PAMiD highly integrated module (the only one of its kind domestically). This product serves a huge downstream market and can replace U.S.-imported chips. The mobile communications RF market reached USD 24.9 billion in 2023 and is projected to reach USD 31.9 billion by 2028. 85% of the mid-to-high-end chip market is dominated by European and U.S. manufacturers. Therefore, there is significant substitution potential for our product.

### Core products / services

Faraconix Technologies Co., Ltd. 's core business is the research and development, design, and sales of high-performance RF front-end chips and modules. It boasts distinct advantages in 5G communications, low-earth-orbit (LEO) satellite communications, and the upcoming 6G field. The main products include highly integrated RF power amplifier modules, filters, duplexers, and the Phase8 L-PAMiD product FCX62985. These products are widely used in smartphones, tablets, micro base stations, drones, AR/VR devices, millimeter-wave chips, and other applications.

### Achievements

1. Phase8 L-PAMiD product- FCX62985, filling a domestic gap. It achieves miniaturization of RF devices and reduces costs.
2. The multi-mode multi-band power amplifier module FCX11085-21 supported the successful launch of OPPO's Realme C7 smartphone, featuring lower power consumption, better linearity and more reliable performance.





## FreightAmigo Services Limited

Stand 6E44 - 13

Tel : (852) 2746 7888  
Email : [marketing@freightamigo.com](mailto:marketing@freightamigo.com)  
Website : <https://www.freightamigo.com>

### Company Profile

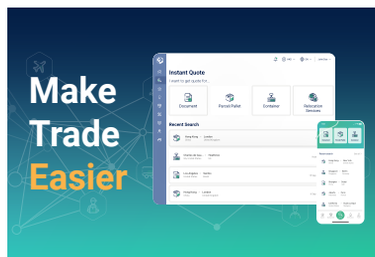
FreightAmigo is an AI-powered platform delivering one-stop solutions for international logistics, insurance, and financing, revolutionizing the transportation of large equipment, vehicles, and electronic devices. With five transportation modes—Sea, Air, Express, Truck, and Rail—we transform logistics experiences for tech organizations, enterprises, and individuals, fostering a unique TradeTech ecosystem. As a pioneer in the Asia-Pacific region, FreightAmigo integrates AI, big data, FreightTech, FinTech, InsurTech, GreenTech, and Robotics to streamline logistics, information, and cash flows, ensuring seamless, efficient, and sustainable global trade.

### Core products / services

FreightAmigo offers integrated logistics across five modes: Sea, Air, Express, Truck, and Rail. Users can compare door-to-door freight quotes, book shipments online, track status with 1000+ airlines and shipping lines, automate documents, and arrange customs clearance. Key features include cargo insurance, digital trade finance, Ship Now, Pay Later (SNPL), and Data-driven credit enablement. Additional tools encompass Freight Rate Calculator, AmiGo Green for sustainability, eCommerce fulfillment via Shopify and Amazon FBA, warehouse networks, relocation services, custom API integrations, AmiGo Post, and Duty Calculator—all designed to optimize cash flow, reduce risks, and boost efficiency.

### Achievements

- The only Hong Kong Monetary Authority's (HKMA) Commercial Data Interchange (CDI) data provider, CargoX Expert Panel member and AI platform to deliver door-to-door sea, air and express services with real-time, consented cargo and trade data.
- Winner of Digitizing Trade Finance - TechChallenge by Bank for International Settlements Innovation Hub (BISIH) & Hong Kong Monetary Authority (HKMA)
- Ship Now Pay Later, The Asset Triple A Awards - Best Solution Trade Finance Hong Kong
- Developed an AI-powered platform integrating 1,000+ carriers, realizing real-time tracking for large equipment and IoT device shipments.
- Clients report 80% reduction in freight quote search time and 60% faster document processing, serving Fortune 500 companies like Walmart and MNCs such as Foxconn.





## Glassdio Scientific Company Limited

Stand 6E44 - 6

Tel : (852) 9253 2935  
Email : wkmikelee@gmail.com  
Website : www.glassdio.com

### Company Profile

We are a Hong Kong deep-tech company built on long-term research from City University of Hong Kong, backed by granted patents and additional patent-pending technologies in glass-concept antenna design. Our team brings together a distinguished professor, a entrepreneurial microwave industry experts in microwave products, and together with energetic young engineers — providing a reliable foundation for collaboration. Powered by unique solution approaches and our proprietary, novel Glassdio materials, our 5G glass-concept antennas deliver superior real-world results—dramatically improving transceive performance for both handheld and stationary 5G devices.

### Core products / services

We revolutionize connectivity with two “Zero-Drill” 5G antenna solutions.

First, the SkyWindow Caravan Antenna: An ultra-high-gain, omnidirectional 5G/LTE system engineered for RVs. It utilizes a proprietary external resonator placed on the sunroof, coupling signals through glass to deliver high-throughput, long-range reception without drilling holes or damaging vehicle exteriors.

Second, our Tunable 4x4 MIMO Home Array: Designed for exterior Low-E glass mounting using flat jumper cables. This breakthrough features a unique low-profile manual beam-steering mechanism. Users freely adjust radiation patterns (up, down, left, right) to achieve superior directional gain, ensuring optimal signal lock and eliminating dead zones in challenging environments.

### Achievements

1. Zero-Drill Coupling (Caravan)
2. Optimized 5G High-Band Stability (Caravan)
3. Precision Beam Steering (Home)
4. High-Tech Aesthetics (Home)
5. Low-E Signal Recovery (Home)

**ZERO-DRILL 5G ANTENNA SYSTEM for Caravan and RV's**

- The "No-Drill" Advantage: Zero damage installation - Solve Cage effect and wave attenuation by window
- Stick-and-Connect Design: Setup is as easy as peel, stick, and surf
- High-Speed Connectivity: Uncompromised 5G performance

**Caravan 5G Antenna Speed Test Comparison**

TRADITIONAL	SKY WINDOW 5G ANTENNA
Download: 74.87 Mbps	Download: 135.13 Mbps
Upload: 38.22 Mbps	Upload: 62.77 Mbps



HARVEST ELITE

## Harvest Elite International Limited

Stand 6E44 - 12

Tel : (852) 6610 3469  
Email : jacob.fung@harvest-elite.com  
Website : www.harvest-elite.com

### Company Profile

Harvest Elite (HE) is a start-up that provides simple integrated solutions to the hospitality industry. Its mission is to foster direct B2B and B2C connectivity and finding innovative methods to enter into new markets, reducing costs and increasing overall efficiency.

HE has been able to directly connect with social media and e-commerce giants such as WeChat, Douyin and Xiahongshui to connect with the underlying clients. Often considered to be closed looped ecosystems, our system acts as an extension of the hotel's direct distribution strategy to directly reconnect with the hotel customers.

### Core products / services

HE's VHSUB is an innovative technology solution designed to help hotels forge new pathways on their direct booking journey. It enables hotels to navigate the complexities of closed-loop social media ecosystems and directly reach Chinese customers. Seamlessly integrated with leading platforms such as WeChat, XiaoHongShu (LittleRedBook), Douyin (China's TikTok) and Fliggy, VHSUB establishes robust direct booking channels through key digital platforms and social media partners in China. This strategic integration empowers hotels to cultivate relationships with both B2B and B2C customers without relying on third-party platforms, effectively minimizing acquisition costs and fostering brand loyalty while positioning themselves to capitalize on upselling opportunities.

### Achievements

- Hong Kong ICT Award 2025 – Smart Tourism Gold award
- Hong Kong Cyberport Incubation Program Inductee 2024
- Hong Kong ICT Award 2023 – Smart Business Silver Award
- Hong Kong Business Technology Excellence Award 2022
- Tencent/WeChat, Douyin, XiaoHongShu (LittleRedBook) and Fliggy – Smart Hotel Solution provider

**VHSUB**

### A PERFECT HOTEL AUTONOMOUS SYSTEM IN ASIA

**Our Services:**

- Comprehensive Platform**  
One-stop solution for all hospitality needs
- B2C and B2B capabilities**  
With social media and B2B functionalities, that caters to both individual consumers and business clients, exploring market reach
- Marketing Tools**  
Integrated marketing tools to help hotels promote their services effectively attracting more guests
- Scalable Solutions**  
VHSUB is designed to grow with your business, offering scalable solutions that adapt to the changing needs of the hospitality industry
- Cross-Border Payment Solutions**  
VHSUB provides seamless cross-border payment options, including cost-efficient transactions for international customers

**About us:**  
Harvest Elite International Limited, an innovative start-up, dedicated to deliver seamless integrated solutions for the hospitality industry, establishing direct connection with leading social media and e-commerce platforms.

Scan QR code for demo

Visit Our Website  
[www.harvest-elite.com](http://www.harvest-elite.com)



## HongKong Umedia Limited

Stand 6E44 - 2

### Company Profile

Company established at 2008, all the time focus on to Games Products and Accessories, Hardware and Software development. Our main Market is focus on Europe and USA.

### Core products / services

Unico is a renowned gaming and entertainment brand. "Play different" is our slogan. We are a smart next-gen hardware company committed to leveraging AI, cloud services, competitive gaming technologies, and hardware design expertise to develop a portfolio of distinctive new products for both operators and consumers.

Currently, we offer a range of operator-focused solutions, including AI MiFi, cloud gaming consoles, and optical modules. For consumers, we provide products such as semi-solid-state batteries and gaming power banks.



# iASPEC Services Limited

Stand 6E44 - 11

Tel : (852) 3125 9155  
 Email : kenman.wong@iaspec.com  
 Website : www.iaspec.com

## Company Profile

iASPEC Group, founded in 1988 in Hong Kong, delivers innovative software solutions across FinTech (interbank payment platform), HealthTech (teleconsultation), Education technology, and IT services including consulting, cloud computing, and R&D outsourcing.

## Core products / services

Doctorgram is a digital health and telecare platform designed to support remote healthcare delivery, community health programs, and chronic care management. The platform enables secure telemedicine consultations, remote health monitoring through supported advanced medical devices, and centralized patient health management. Doctorgram also provides tools for caregivers, NGOs, and healthcare providers to coordinate care, track patient progress, and deliver virtual rehabilitation and wellness programs. With a strong focus on accessibility, data security, and privacy, Doctorgram helps extend quality healthcare services to underserved communities across multiple regions.

## Achievements

- Telecare Project – Recognized among the Top 10 Social Services 2025 by the Lions Club, and recipient of the Gold Award and Grand Award 2025 from ICT.
- Successfully launched the doctorgram Telecare Project in collaboration with North Hospital, YWCA, and the Pharmacy Care Foundation.
- Deployed telemedicine services to NGOs and private clinics across the Philippines, Singapore, Hong Kong, the United States, China, and Taiwan.
- Introduced a virtual physical exercise room at North Hospital to track and monitor patients' physical rehabilitation progress.
- Rolled out health monitoring services to daycare centers.



## Invest Hong Kong

Stand 6E44 - 9

Tel : (852) 3107 1012  
Email : [wchow@investhk.gov.hk](mailto:wchow@investhk.gov.hk)  
Website : [www.investhk.gov.hk](http://www.investhk.gov.hk)

### Company Profile

Invest Hong Kong (InvestHK) is the investment promotion agency of the Government of the Hong Kong Special Administrative Region (HKSAR).

We support overseas and Chinese Mainland companies and institutions, from multinational corporates to startups, to plan, set up their business in Hong Kong, and to expand their operations and international reach via Hong Kong. Our complimentary advisory services are fully customised to address clients' specific business objectives.

Our comprehensive support covers strategic advisory, business facilitation, promotion, and professional connections. We provide consultation services, including market insights, setup guidance, licensing, office location selection, and support for initial public offerings and financing. We also connect clients with trusted legal, financial, HR, and other service providers to ensure smooth business establishment and sustained growth.

Invest Hong Kong actively collaborates with investment promotion agencies around the world to promote and facilitate two-way investment flows.

Headquartered in Hong Kong, we have a global network of staff and representatives across 35 cities in Asia-Pacific, the Middle East, Africa, Europe and the Americas. Our dedicated sector specialists offer expertise across key industries, including Business & Professional Services, Consumer Products, Creative Industries, Sports & Entertainment, Family Office, Financial Services, FinTech, Innovation & Technology, Life & Health Sciences, Tourism & Hospitality, Transport, Logistics & Industrials and Sustainability.

For more information, please visit our website at [investhk.gov.hk](http://investhk.gov.hk)

### Achievements

Invest Hong Kong achieved record-high results in 2025, reflecting investors' full confidence in Hong Kong's business environment.

- Supported a total of **560** overseas and Chinese Mainland companies to set up or expand their businesses in Hong Kong — up **4%** YOY
- Direct investment in the 1st year: **HK\$69.4 billion** — up **2%** YOY
- New jobs created in the 1st year: **10,748** — up **57%** YOY

We will continue to attract businesses from around the world, in particular through strategic initiatives such as the Go Global Task Force, the Northern Metropolis and Preferential Policy Packages, and further reinforce Hong Kong's role as a powerful conduit for two-way investment.

For details, please scan the QR code





## Robocore Technology Limited

Stand 6E44 - 4

Tel : (852) 2756 5118  
Email : ken@robocore.ai  
Website : www.iaspec.com

### Company Profile

Robocore is a professional provider of comprehensive robotics solutions, headquartered in Hong Kong. Its temi service robot boasts a world-leading autonomous navigation system, incorporating efficient algorithms and AI technology. It features multiple capabilities, including intelligent following, dynamic path planning, and remote video control. Since its launch, the temi robot has been widely deployed in over 30 countries and regions across sectors such as smart offices, healthcare, government, and supermarkets, bringing innovative user experiences and commercial value.

### Core products / services

Temi robots utilize a leading autonomous navigation system, featuring advanced algorithms and AI technologies. They are equipped with intelligent following capabilities and remote video control functions. With an open application system, Temi robots are widely used in over 30 countries across sectors like smart offices, healthcare, retail, and hospitality. Since 2019, over 1,300 robots have been deployed in various districts in Hong Kong. Robocore have also developed patented products, including an elevator module that enables robots to interface with elevators and navigate between floors, as well as a universal platform for robots from different brands.

### Achievements

- Acquisition of temi robots in 2023.
- Developed ZPINE, an integrated robotic platform.
- Created patented chipsets for a lift module, compatible with 95% of lift modules worldwide.
- Won multiple awards at the Geneva Inventions.
- Secured up to \$30 million from Foxconn for its subsidiary, RoboTemi Global Ltd., to strengthen its global position





## Shannon & Turing Technology Limited

Stand 6E44 - 7

Email : kelvin.zhang@asmote.com

Website : www.asmote.com/en

### Company Profile

Shannon & Turing is a high-tech innovator focusing on wireless + AI technologies, dedicated to providing industry clients with millimeter-wave integrated communication-sensing-computing solutions to facilitate digital and intelligent transformation. Our self-developed millimeter-wave product portfolio delivers open, programmable private wireless networks with three core capabilities: ultra-reliable communication, centimeter-level positioning, and high-resolution sensing - building industrial-deterministic networks.

### Achievements

- Technically, Asmote has developed a comprehensive integrated algorithm and architecture system that enables efficient adaptation of general-purpose processors to base station BBU, core network, and AI inference functions, achieving real-time multi-modal data processing and cross-layer resource coordination.
- Product-wise, it has created next-generation edge network devices with high performance and low power consumption, ensuring key metrics like computational energy efficiency, communication speed, and sensing accuracy meet international leading standards (communication-sensing coordination latency  $\leq 5\text{ms}$ ).
- Industrially, by adopting millimeter-wave frequency bands and aligning with China's MIIT spectrum innovation policies, the company maximizes the value of frequency resources while integrating AI-driven productivity to provide high-performance, reliable digital infrastructure for AI applications across industries."



## The Hong Kong Polytechnic University

Stand 6E44 - 10

Tel : (852) 3400 2814  
Email : [yscherry.chan@polyu.edu.hk](mailto:yscherry.chan@polyu.edu.hk)  
Website : [www.polyu.edu.hk/rio](http://www.polyu.edu.hk/rio)

### Company Profile

With over 88 years of rich heritage, The Hong Kong Polytechnic University (PolyU) has evolved alongside Hong Kong, making pivotal contributions to its social and economic development, as well as to the Nation and the world. PolyU aspires to be an innovative world-class university that pursues excellence in education, research and knowledge transfer. Guided by its motto, "To learn and to apply, for the benefit of mankind", the University nurtures socially responsible professionals and leaders with a strong sense of national pride and a global perspective, while driving world-leading research and innovation for societal.

### Core products / services

The Hong Kong Polytechnic University (PolyU) is a world leading university with world-class research in multiple disciplines, making bold advances to break new ground.

At PolyU, we nurture bright young minds to become leaders of tomorrow. Our researchers uncover knowledge and transform research excellence into impactful innovation through multi-disciplinary collaborations.

PolyU is a home for educating thinkers, communicators and discoverers to make changes for a better world. Going forward, PolyU will continue its pursuit of excellence and impact through its education and research endeavours, strengthening its position as a world leading university, while making significant contributions to Hong Kong, the nation and the world.

### Achievements

- PolyU rises to 54th in the QS World University Rankings 2026, achieving record high.
- Twenty-six disciplines are ranked among the world's top 100 in the QS World University Rankings by Subject 2025 with three subjects ranked first in Hong Kong.
- Since 2013, PolyU has been working on a series of important research and development projects to support the national space missions and has made significant contributions.
- 428 PolyU researchers have been recognised as world's top 2% most-cited scientists in 2025 by Stanford University, ranked second among universities in Hong Kong.



# XEROPTIX

## 睿亞極光

### Xeroptix Technology Limited

Stand 6E44 - 3

Tel : (852) 3757 4000  
Email : kenhon@xeroptix.com  
Website : www.xeroptix.com

#### Company Profile

Xeroptix Technology Limited specializes in developing AI hardware and AI SaaS platforms, including the Aurora Arc series of smart devices and the Xero-SaaS platform. These solutions enable individuals and enterprises to efficiently train, build, deploy, and scale AI vision applications in real-world scenarios without requiring any coding. Powered by the innovative XROS architecture, Xeroptix offers users the flexibility to choose hardware equipped with various AI chipsets to meet their specific needs and applications.

#### Core products / services

Xero-SaaS is a full stack platform providing a broad range of AI models and algorithms which are fully optimized based on different chipsets architecture and be deployed with its best performance.

Arc 1 is a compact AI devkit equipped with a high computing power AI chipset, a wide-angle camera and diferent sensors which can be applied with various AI models and algorithms provided by our SaaS platform.

Arc 2 provides upgraded hardware design which provides broader algorithms supported and better thermal/energy efficiency. It helps users deploy their idea and application of using AI quickly.

#### Achievements

Project Pioneers Award of the D-Robotics Gravity Program

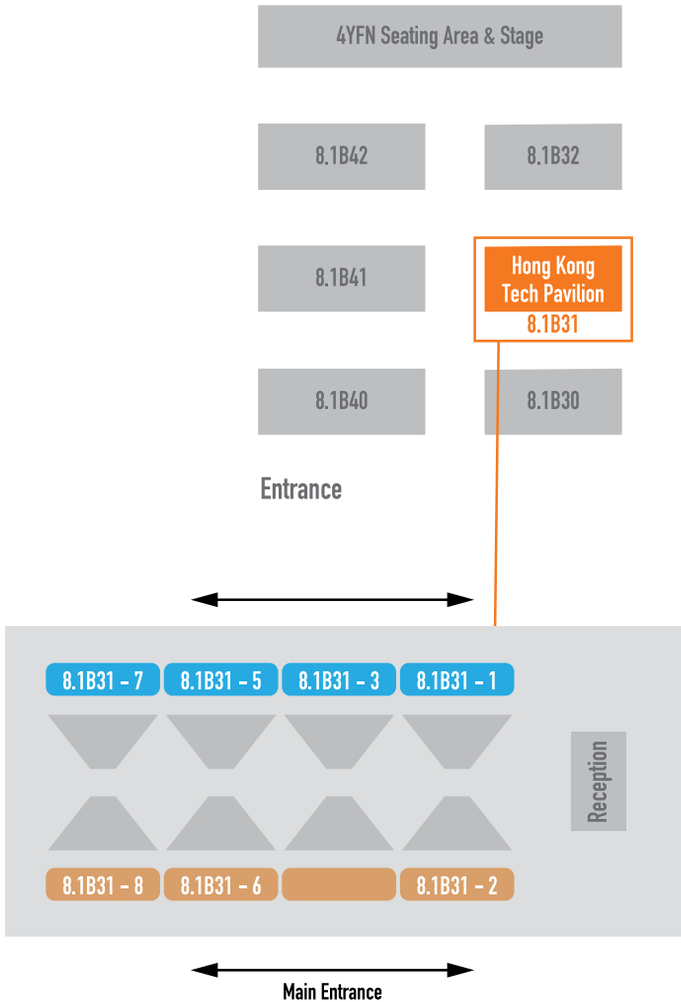


#### Aurora Arc Series Edge AI with Multi-Sensor Fusion



# 4YFN - Hall Plan

## Hall 8.1, Stand 8.1B31



### Index for Product Zone



Devices & Systems



Digital Transformation

## 4YFN – List of Exhibitors

Index for Product Zone



Devices & Systems



Digital Transformation

Company Name	Stand No.	
AIMG Limited	8.1B31 – 5	
BWSea Technology (HK) Co., Limited	8.1B31 – 3	
Cresento Limited	8.1B31 – 8	
GOGOCHART TECHNOLOGY LIMITED	8.1B31 – 1	
HairCoSys Limited	8.1B31 – 2	
KNQ Technology Limited	8.1B31 – 7	
Vista Innotech Limited	8.1B31 – 6	



## AIGM Limited

Stand 8.1B31 - 5

Tel : (852) 5603 6661  
Email : rico@aigm.ltd

### Company Profile

AIGM, based on the leading GPT Hybrid patent technology cluster, has developed a general intelligent R&D platform. Its goal is to replace traditional data analysis with artificial intelligence data mining, shorten the R&D cycle for discovering new knowledge through data analysis, reduce costs, and promote innovation in fields such as pharmaceuticals. The platform, based on a large scientific apparatus that integrates algorithms, materials, and computing power in the field of pharmaceutical research, enables industrial application through effective cross-disciplinary integration. The services provided cover the entire lifecycle of the pharmaceutical industry, including new drug preparation, new drug launch, subsequent market shaping, innovation market monitoring, sales market insights, and business influence enhancement. The Maas-oriented new quality productivity has already generated a natural 1:4 chain reaction growth, showing a growth rate ten times higher than that of the previous generation of production methods in the pharmaceutical research market.

### Core products / services

**Intelligent Dual-Core Services:** Tailored for insurance clients, these services combine predictive modeling and vector-based analytics to enhance risk assessment and operational efficiency.

**Real-World Insight Solutions:** For pharma and life sciences, AIGM delivers large-scale models, actionable reports, and actionable insights derived from real-world data, accelerating R&D and market strategies.

**Developer-Driven Ecosystem:** A collaborative platform enabling third-party innovators to extend AIGM's capabilities, fostering customization and scalability across industries.

**Secure Data Exchange Platform:** A future-proof infrastructure ensuring secure, compliant data sharing and analytics collaboration among stakeholders.

### Achievements

- The world's leading and innovative GPT hybrid patent algorithm architecture.
- Building on the aforementioned technologies and its lake-house-integrated capability for high-precision automatic identification and governance of massive datasets.
- Leveraging cutting-edge generative algorithms and massive data processing capabilities, AIGM has achieved an unprecedented speed in empowering vertical industrial sectors and emerged as a disruptive productive force in the industry.





## BWSea Technology (HK) Co., Limited

Stand 8.1B31 - 3

Tel : (852) 3590 3426  
Email : polly.ng@bwsea.com  
Website : www.bwsea.com

### Company Profile

BWSea develops marine technology and precision aquaculture solution to improve aquaculture productivity and sustainability through a paradigm shift from reactive approaches to proactive prevention, covering farming cycle from seed stock to environment. Core technologies including 1) Mariculture Deployment Platform to support a better farming environment; 2) Intelligent Disease Prediction System to lower mortality and unnecessary antibiotics by preventing disease; and 3) AquaElite Genetics to reduce inbreeding and improve genetic gains. We envision healthy nutrition on a sustainable planet is to be accessible to everyone and for generations to come.

### Core products / services

BWSea's Precision Aquaculture Solutions improve aquaculture productivity and sustainability through core technologies of:

- (1)** AI-powered Disease Prediction System to improve yields and better health management by providing non-invasive tool to predict and prevent disease outbreak risk. Without need to handle aquatic animals, the system offers easy to use process to surveillance the dynamism of disease data from farming water and instantly alert outbreak risk for the next 7 to 10 days.
- (2)** Mariculture Deployment Platform to support the development of offshore aquaculture for better farming environment, by improving the deployment speed of truss-type deep-sea fish cage by 7 times and reduce its cost by 10 times.

### Achievements

- 5 Patents and 1 National Standard granted
- Admitted to HKSTP incubation program and China Ningbo Talent Program
- Product launched and generating ARR
- Over 24 months field data in AI prediction models
- Awards: Google for Startup Program, SDG Enterprise Award by JCI, ECI Silver Award in AI for AgTech category by ECI, Outstanding Technology Innovation Award by HKTDC and HKCCC Shanghai





CRESENTO

## Cresento Limited

Stand 8.1B31 - 8

Email : [struan.cresento@gmail.com](mailto:struan.cresento@gmail.com)

Website : [www.winnersdontsettle.com](http://www.winnersdontsettle.com)

### Company Profile

Cresento Limited is a sports technology company building AI-powered wearable solutions that bring elite-level performance analytics to grassroots and youth athletes.

Starting with smart shin guards for football, Cresento captures detailed lower-limb movement data and translates it into simple, actionable insights for players and coaches through an intuitive mobile and web platform. Our mission is to democratize access to high-quality performance data, help talented players gain visibility with scouts and academies, and foster more competitive, data-driven development at the grassroots level. Cresento is designed to scale beyond football into multiple sports.

### Core products / services

Cresento is a sports-technology company building AI-powered wearable systems for football performance analysis. Our flagship product is smart shin guards that capture lower-limb motion, workload, and match intensity using embedded sensors and real-time analytics. Paired with our mobile app and AI coach, Cresento delivers actionable insights for players, coaches, and teams—making elite-level performance data accessible to grassroots, youth, and semi-professional football.

### Achievements

- Forbes 30U30 Nominees
- HKSTP Co-Ideation & Incubation Programme support
- Hong Kong Techathon 2026 Gold Award Winner
- HNSE Second Runners Up
- Alibaba Jumpstarter Top 100 Startups



Tel : (852) 6171 3543  
 Email : anthony@gogochart.com  
 Website : www.gogochart.com

Company Profile

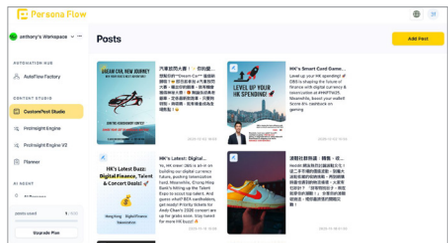
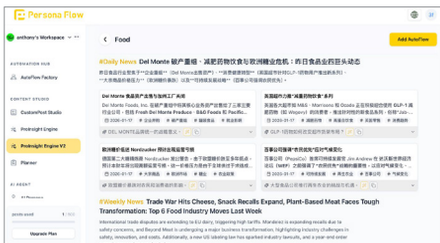
GoGoChart is an award-winning digital marketing company based in Hong Kong, renowned for its dedication to enhancing the success of its clients. Our comprehensive suite of cutting-edge, one-stop marketing solutions delivers exceptional results. We have helped partners attain their marketing objectives, empowered over 2,000 brands, delivered results for Fortune 500 companies, and serviced clients in over 60 countries.

Core products / services

GoGoChart empowers brands globally through widely accessible, adaptive mobile marketing and cutting-edge AI-driven solutions. By integrating advanced machine learning and our self-developed SaaS platforms, such as PersonaFlow, we provide partners with the predictive intelligence and automated precision necessary to dominate the digital space. As a pioneering enabler, GoGoChart strives to transcend traditional marketing boundaries, delivering solid outreach solutions that adapt to real-time consumer behavior. We are committed to transforming the global marketing landscape by harnessing innovative AI technology and data-driven insights, ensuring our clients achieve unparalleled scale and efficiency in an increasingly automated, mobile-first world.

Achievements

- Financial Times: Recognized as one of the High-Growth Companies in the Asia-Pacific region.
- Deloitte Technology Fast 10: Ranked as one of the fastest-growing technology companies in Hong Kong.
- DHL-SCMP Hong Kong Business Awards: Recipient of the SME Award for excellence in business growth.
- Tatler Asia: Featured in the "Leaders of Tomorrow" for industry influence and innovation.
- iabHK & Marketing Magazine: Multi-award winner for "Best Mobile Campaign" and excellence in digital marketing.



# HairCoSys

## HairCoSys Limited

Stand 8.1B31 - 2

Tel : (852) 9098 1850  
Email : michael@haircosys.com  
Website : <https://haircosys.com/en/>

### Company Profile

HairCoSys pioneers hair care with its AI-driven "Bloomtastic" using a portable microscope to identify over 10 scalp issues, deliver instant analysis and provide personalized recommendations, boosting sales and customer loyalty for multiple hair care brands.

### Core products / services

Bloomtastic is an AI-powered personalized hair and scalp health assessment tool. Using a portable microscopic lens compatible with various devices, it identifies over 10 scalp issues and delivers instant analysis reports with tailored hair care recommendations in just 10 seconds. At the exhibition, we offer on-site demos, enabling visitors to receive a quick AI hair/scalp check and an immediate personalized report emailed directly to them.

### Achievements

- Awarded a Gold Medal at the International Exhibition of Inventions Geneva, recognizing the innovative and accurate advancements of Bloomtastic AI in hair and scalp analysis technology.
- Founder and CEO Michael Wong (Ho-yin) received the "Outstanding Innovative Technology Enterprise" award, in recognition of HairCoSys' groundbreaking contributions to the AI-driven hair care sector.
- Continuously participated in major international exhibitions, including CES 2025 (second consecutive year), GITEX, AsiaBerlin Summit, and others, showcasing AI scalp analysis technology and gaining global attention.





## KNQ Technology Limited

Stand 8.1B31 - 7

Email : ckn@knq.ai

Website : knq.ai

### Company Profile

KNQ Technology (KNQ), founded in 2022 and based in Hong Kong, is an AIGC company specializing in multimodal large model applications. Our core solutions include AI commentary, automated editing, and sponsorship management. We have served major events such as the Asian Games and the Saudi Super Cup.

Our vision is to make every event “heard, seen, and monetized,” by enhancing content efficiency and viewing experiences through AI.

### Core products / services

Powered by a proprietary multimodal AI platform, we provide end-to-end sports intelligence solutions. Our technology processes vision, audio, and motion data in real-time to automate content production—from live capture to publish-ready highlights—cutting editing time by 70%. We break language barriers with AI-generated commentary and subtitles in 10+ languages for global distribution. Our commercial intelligence engine quantifies brand exposure and sponsor ROI in real-time, closing the sports sponsorship loop. Beyond media, we digitize professional team training for tactical analysis and enable intelligent venue risk monitoring, redefining operational efficiency across the entire sports ecosystem

### Achievements

1. Village BA (村BA): Delivered AI-powered live commentary for China's viral grassroots basketball phenomenon.
2. Hangzhou Asian Games: Provided real-time multi-language AI commentary services for the 2023 Asian Games.
3. 15th National Games of China: Supplied end-to-end AI automated clipping and highlight generation services.
4. Saudi Super Cup: Delivered AI-driven editing and highlight production services.
5. Chinese Professional Football Clubs: Built AI-powered youth development training systems.



## Vista Innotech Limited

Stand 8.1B31 - 6

Tel : (852) 2885 0128  
Email : info@vit.com.hk / ada@vit.com.hk  
Website : <http://www.vit.com.hk/>

### Company Profile

Vista Innotech (VIT) is a member of CityU Tech300 and LEAP Programme in Hong Kong Science Park, VIT developing the best Optical Image Stabilizer (OIS) camera technologies. We have developed a full range of OIS technology, including Micro Gimbal Stabilizer (MGS), periscope OIS and OIS software. Our MGS and periscope OIS camera modules with the smallest size and outstanding Cost-performance ratio can be embedded in most mobile devices, including smartphones, to improve the image sharpness even under low-light and shaky conditions. We have filed 120+ patents and got 30+ international awards, like CES 2025 Innovation Awards.

### Core products / services

Vista Innotech (VIT)'s anti-shaking technology, Micro Gimbal Stabilizer (MGS), introduces a ground breaking solution that simultaneously tilts both the sensor and the lens, delivering exceptional stabilization performance and surpassing traditional Optical and Electronic Image Stabilizers. This innovation ensures sharp, clear images even in low-light and shaky conditions. MGS offers comprehensive one-stop solutions, including advanced mechanical designs and control software, while achieving commercial mass production. As the smallest gimbal stabilizer with outstanding anti-shaking capabilities, MGS can be seamlessly embedded into a wide range of mobile devices—such as smartphones, car cameras, drones, sports cameras, and other portable devices—significantly enhancing image sharpness.

### Achievements

- World smallest Micro Gimbal Stabilizer(MGS) and Voices Coil Motor (VCM) for Telelens
- Partnered with international coporates like Insta360
- Up to 700% better anti-shaking performance
- 120+ international Patents
- 30+ industrial Awards



# Event Schedule

3 Mar

11:00am – 11:45am @ Stand6E44, Hall 6 (Hong Kong Tech Pavilion)

## Ready for Asia? Take the Fast Track Through Hong Kong

This seminar explores how international startups can accelerate their Asian expansion by leveraging Hong Kong's unique position as both a super connector and a super value adder in the region. Through a dynamic panel discussion, attendees will hear first-hand experience from a Spanish founder who has chosen Hong Kong as the base for their Asian strategy, as well as insights and practical tips from ecosystem leaders supporting technology companies and startups from around the world.

Speakers:

Moderator:



**Christopher Lai**  
Director  
France, Spain & Portugal  
HKTC



**Chris Lo**  
Regional Director  
Europe Central Asia & Israel  
HKTC



**Paula Kant**  
Head  
Investment Promotion  
InvestHK



**Jennifer Chan**  
Board Member  
HKSTP



**Christopher Chao**  
Senior Vice President  
(Research and Innovation)  
The Hong Kong  
Polytechnic University



**Daniel Garcia**  
Founder  
VirtuaBroker

2-4 Mar Stand6E44, Hall 6 (Hong Kong Tech Pavilion)

**Connectivity & Ecosystem Partners** 4:00pm – 4:30pm, Mar 2 (Mon)

**Devices & Systems** 10:30am – 11:15am, Mar 4 (Wed)

**Digital Transformation** 3:00pm – 3:45pm, Mar 4 (Wed)

### Meet Hong Kong's Game Changers

Get ready to meet Hong Kong's game changers — founders will unveil their latest innovations and the real-world impact behind them. Drop in for fresh ideas, disruptive tech, and your chance to connect with the teams driving what's next.

4 Mar 1:00pm – 2:30pm @ Stand6E44, Hall 6 (Hong Kong Tech Pavilion)

### Hong Kong Tech Pavilion Networking Reception

Welcome Remarks by

- **Mr Derek Chim**, Head of Startup Ecosystem and Development, Hong Kong Science and Technology Parks Corporation
- **Mr Christopher Lai**, Director, France, Spain & Portugal, Hong Kong Trade Development Council

## HKTDC Offices Worldwide Network

### HONG KONG

#### Head Office

38/F Office Tower,  
Convention Plaza,  
1 Harbour Road, Wan Chai, Hong Kong  
Tel : (852) 183 0668  
Fax : (852) 2824 0249  
Email : hktcdc@hktcdc.org  
Web Site : www.hktcdc.com

### ASIA

#### Almaty\*

Tel : 7 (727) 33 101 33, int. 7562, 7526  
Email : almaty.consultant@hktcdc.org

#### Bangkok

Tel : 66-(2) 343 9000  
Fax : 66-(2) 343 9029  
Email : bangkok.office@hktcdc.org

#### Beijing

Tel : 86-(10) 6510 1700  
Fax : 86-(10) 6510 1760  
Email : beijing.office@hktcdc.org

#### Phnom Penh

Tel : (855) 88 77 66 865  
Email : phnom.penh.consultant@hktcdc.org

#### Chengdu

Tel : 86-(28) 8676 8877  
Fax : 86-(28) 8676 8262  
Email : chengdu.office@hktcdc.org

#### Chongqing

Tel : 86-(23) 6383 1628  
Fax : 86-(23) 6383 1728  
Email : chongqing.office@hktcdc.org

#### Dalian

Tel : 86-(411) 8271 4991  
Fax : 86-(411) 8271 4234  
Email : dalian.office@hktcdc.org

#### Delhi\*

Tel : 91-(11) 4180 2033  
Fax : 91-(11) 2628 5142  
Email : delhi.consultant@hktcdc.org

#### Fuzhou

Tel : 86-(591) 8780 8191  
Fax : 86-(591) 8780 8194  
Email : fuzhou.office@hktcdc.org

#### Guangzhou

Tel : 86-(20) 8331 2889  
Fax : 86-(20) 8331 1081  
Email : guangzhou.office@hktcdc.org

#### Hangzhou

Tel : 86-(571) 2897 9922  
Fax : 86-(571) 2897 9105  
Email : hangzhou.office@hktcdc.org

#### Ho Chi Minh City

Tel : 84-(28) 3823 5883  
Fax : 84-(28) 3823 5884  
Email : hochiminh.city.office@hktcdc.org

#### Jakarta

Tel : 62-(21) 3005 2101  
Fax : 62-(21) 3005 2109  
Email : jakarta.office@hktcdc.org

#### Kuala Lumpur

Tel : 60-(3) 2381 1061  
Fax : 60-(3) 2381 1062  
Email : kuala.lumpur.office@hktcdc.org

#### Manila\*

Tel : 632 7239 7918  
Email : manila.consultant@hktcdc.org

#### Mumbai\*

Tel : 91-(22) 4333 6333  
Fax : 91-(22) 4333 6363  
Email : south.asia.consultant@hktcdc.org

#### Nanjing

Tel : 86-(25) 5286 9696  
Fax : 86-(25) 5286 9698  
Email : nanjing.office@hktcdc.org

#### Osaka

Tel : 81-(6) 4705 7030  
Fax : 81-(6) 4705 7015  
Email : osaka.office@hktcdc.org

#### Qingdao

Tel : 86-(532) 8579 3658  
Fax : 86-(532) 8579 3659  
Email : qingdao.office@hktcdc.org

#### Seoul

Tel : 82-(2) 6000 2550  
Fax : 82-(2) 6000 2275  
Email : seoul.office@hktcdc.org

#### Shanghai

Tel : 86-(21) 6352 8488  
Fax : 86-(21) 6352 3454  
Email : shanghai.office@hktcdc.org

#### Shenzhen

Tel : 86-(755) 8228 0112  
Fax : 86-(755) 8228 0114  
Email : shenzhen.office@hktcdc.org

#### Singapore

Tel : (65)-6538 7376  
Fax : (65)-6538 7167  
Email : singapore.office@hktcdc.org

#### Taipei

Tel : 886-(2) 8788 4545  
Fax : 886-(2) 8788 4209  
Email : taipei.office@hktcdc.org

#### Tokyo

Tel : 81-(3) 5210 5850  
Fax : 81-(3) 5210 5860  
Email : tokyo.office@hktcdc.org

#### Wuhan

Tel : 86-(27) 8575 7121  
Fax : 86-(27) 8575 7120  
Email : wuhan.office@hktcdc.org

## **Xian**

Tel : 86-(29) 8720 3081  
Fax : 86-(29) 8720 3589  
Email : xian.office@hktcd.org

## **AUSTRALIA**

### **Sydney**

Tel : 61-(2) 9261 8911  
Fax : 61-(2) 9261 8966  
Email : sydney.office@hktcd.org

## **EUROPE**

### **Barcelona\***

Email : barcelona.consultant@hktcd.org

### **Budapest\***

Tel : 36-(1) 224 7766  
Fax : 36-(1) 224 7769  
Email : budapest.consultant@hktcd.org

### **Frankfurt**

Tel : 49-(69) 957 720  
Fax : 49-(69) 9577 2200  
Email : frankfurt.office@hktcd.org

### **Istanbul\***

Tel : 90-(212) 287 4678  
Fax : 90-(212) 287 0120  
Email : istanbul.consultant@hktcd.org

### **London**

Tel : 44-(20) 7616 9500  
Fax : 44-(20) 7616 9510  
Email : london.office@hktcd.org

### **Milan**

Tel : 39-(2) 865 405  
Fax : 39-(2) 860 304  
Email : milan.office@hktcd.org

### **Moscow\***

Tel : 7-(495) 787 9828  
Fax : 7-(495) 956 0552  
Email : moscow.consultant@hktcd.org

### **Paris**

Tel : 33-(1) 4742 4150  
Email : paris.office@hktcd.org

### **Nordics\***

Email : nordics.consultant@hktcd.org

### **Prague\***

Tel : 420-(2) 3332 3514  
Email : prague.consultant@hktcd.org

### **Warsaw\***

Tel : 48-(22) 830 0552  
Fax : 48-(22) 830 0711  
Email : warsaw.consultant@hktcd.org

## **Latin America and North America**

### **Chicago**

Tel : 1-(312) 726 4515  
Fax : 1-(312) 726 2441  
Email : chicago.office@hktcd.org

### **Los Angeles**

Tel : 1-(213) 622 3194  
Fax : 1-(213) 613 1490  
Email : los.angeles.office@hktcd.org

### **Mexico City\***

Tel : 52-(55) 5572 4113  
Email : mexico.city.consultant@hktcd.org

### **New York**

Tel : 1-(212) 838 8688  
Fax : 1-(212) 838 8941  
Email : new.york.office@hktcd.org

### **Santiago\***

Tel : 56-(2) 2225 5015  
Fax : 56-(2) 2225 1044  
Email : santiago.consultant@hktcd.org

### **Sao Paulo\***

Tel : 55-(11) 3159 0765  
Email : sao.paulo.consultant@hktcd.org

### **Toronto**

Tel : 1-(416) 366 3594  
Fax : 1-(416) 366 1569  
Email : toronto.office@hktcd.org

## **MIDDLE EAST & AFRICA**

### **Dubai**

Tel : 971-(4) 3298 915  
Fax : 971-(4) 3298 916  
Email : dubai.office@hktcd.org

### **Johannesburg\***

Tel : 27-(10) 590 3229  
Email : johannesburg.consultant@hktcd.org

### **Nairobi\***

Tel : 254 20 202 0988  
Email : nairobi.consultant@hktcd.org

### **Riyadh\***

Tel : (966)-11-4169713  
Email : riyyadh.consultant@hktcd.org

### **Tel Aviv\***

Tel : 972 3561 0808  
Fax : 972 3561 1666  
Email : tel.aviv.consultant@hktcd.org

\* Consultant Office

For more information, visit:

**[www.hktcd.com](http://www.hktcd.com)**

All information, statements, photographs and illustrations contained in the advertisements and other sections in this catalogue ("Participants' Information") are provided by the advertisers, exhibitors and participants (collectively, "Participants" and each a "Participant"). This catalogue is for reference only. The HKTDC makes no representation as to the accuracy or completeness of the Participants Information. The HKTDC shall not be responsible, and hereby disclaims all responsibilities, liabilities or obligations, for any loss or damages arising from placing reliance on any of the Participants' Information. Inclusion of any particular advertisement or other information, including without limitation, the directory of exhibitors and participants, does not mean that goods or services advertised or listed herein are approved or endorsed by the HKTDC.

It is recommended that normal precautions be taken before any business is transacted with any Participant. Correspondence concerning any alleged infringement of any design, copyright, patent, trademark or other intellectual property rights, or any non-compliance with any law or regulation, should be addressed directly to the Participant concerned, and not to the HKTDC.



**Hong Kong Trade Development Council - Head Office**

38/F Office Tower, Convention Plaza

1 Harbour Road, Wan Chai, Hong Kong

Tel: (852) 183 0668 Fax: (852) 2824 0249 Enquiry: [www.hktdc.com/contact-us](http://www.hktdc.com/contact-us)

**Barcelona Office**

ASIA B-CONNECT S.L.

C/ Londres, 96 pral 1º, 08036, Barcelona, Spain.

Tel: (34) 678 528 619

E-mail: [barcelona.consultant@hktdc.org](mailto:barcelona.consultant@hktdc.org)

[www.hktdc.com](http://www.hktdc.com)