





HONG KONG



Hong Kong Tech Pavilions

CES - International Consumer Electronics Show Las Vegas, USA 6-9 January 2026

- Eureka Park Venetian Expo, Level 1, Hall G Stand #63200
- Global Pavilion Venetian Expo, Level 2, Hall A-D Stand #50732

Co-organisers:



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.

Co-organisers:



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 over 2,400 technology companies from 27 countries and regions focused on developing healthtech, Al 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, microelectronics 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 Al, 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 contribute in establishing I&T as a pillar of growth for Hong Kong.

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

Supporting Organisation:



The Hong Kong Electronic Industries Association

The Hong Kong Electronic Industries Association (HKEIA) was established in 1980. The objectives of the HKEIA are:

- To promote and foster the interests of Hong Kong's electronics industry and business communities;
- To represent the views of electronics industry and advise the government and other public bodies on policies and legislation affecting the industry;
- To organize and co-organize trade fairs, trade missions, seminars, and other promotional
 activities in Hong Kong, China or overseas with the aim of helping members raise their
 technology level in the industry;
- To advance and promote commercial and technical education, and to conduct charitable activities as part of its social responsibilities and;
- To collect and disseminate statistical and other information relating to the Electronics Industry.

We actively strengthen HKEIA activities including:

- Represent members and the industry in the Legislative Council, high-level government consultation activities, and sign cooperation agreements with electronic industries association around the world, including participating in the Legislative Council consultation work:
- Host international events such as the first Asian Electronics Forum (AEF) and World Electronics Forum (WEF):
- Co-organize the Hong Kong Electronics Show, organize study missions, seminars and electronic industries awards to promote industry;
- Establish and seek cooperation business opportunities for members in the mainland and around the world;
- Established the HKEIA Education Foundation to assist domestic and local students in need to study, and donation to local universities and charitable organizations to help local development of scientific and technological talents and fulfill social responsibilities;
- Organizing professional training and specialized courses or workshops;
- Publishes a Hong Kong electronics business directory and newsletter, regularly releases the latest industry news and policies affecting the industry.

HKEIA Website: http://www.hkeia.org

CES Las Vegas City View

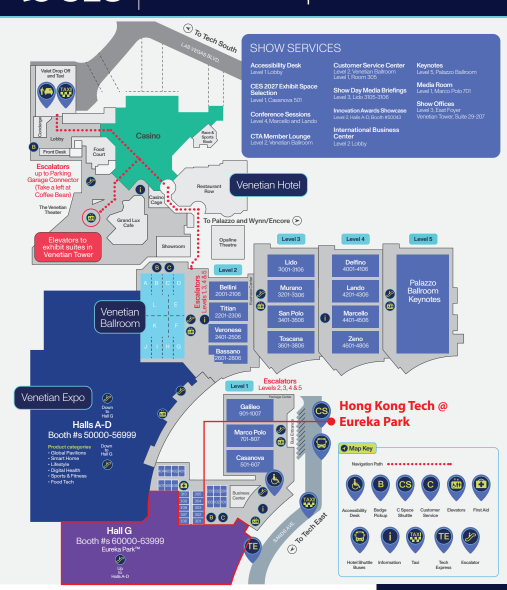


Explore CES exhibit venues at CES.tech. | As of November 10, 2025. Locations subject to change. Map not to scale.

Powered by the Consumer Technology Association*

Hong Kong Tech @ Eureka Park (Venetian Expo)

CES Venetian Campus



Explore CES exhibit venues at CES.tech. | As of November 10, 2025. Locations subject to change. Map not to scale.

Powered by the Consumer Technology Association*

Hong Kong Tech @ Eureka Park (Venetian Expo. Level 1. Hall G. Booth # 63200)

- Electronics & Robotics
- Advanced Materials & Sustainable Technology
- Al & Data
- Digital Transformation
- Life & Health

63200-34	63200-33	63200-32
iCombo	MedVison	On-skin
63200-27	63200-26	63200-25
Decennium	Entoptica	Dentomi

63200-31	63200-30
BuyHive	Webuild
63200-24	63200-23
Haylo Tech	AniMed

AI & Data

Digital Transformation

63200-29	63200-28
Nuvatech	Cresento
63200-22 Multiply Studio	63200-21 Ox

Life & Health

63200-20	63200-19	63200-18
moftBODY	Innobound	Gembody
63200-15	63200-14	63200-13
ImageVector	Mirror Caring	Hay-koze

63200-17	63200-16
Aporion	Feelings
63200-12	63200-11
Point Fit	Xeroptix

Advanced Materials & Sustainable Technology

63200-10	63200-09
MMStar	Immune
63200-05	63200-04
GreenVigor	Plasticvore

Electronics & Robotics

63200-08 UbiquiTech	63200-07 Glassdio	63200-06 Shannon & Turing
63200-03 MangDang	63200-02 Airoma	63200-01 Widemount Dynamics



List of Exhibitors - Eureka Park

No.	Company Name	Booth No.
1	0x Limited	63200-21
2	Airoma Al Limited	63200-02
3	AniMed Technology Limited	63200-23
4	Aporion Technology Limited	63200-17
5	BuyHive Limited	63200-31
6	Cresento Limited	63200-28
7	Decennium Platforms Limited	63200-27
8	Dentomi Limited	63200-25
9	Entoptica Limited	63200-26
10	Feelings Group Limited	63200-16
11	Gembody Limited	63200-18
12	Glassdio Scientific Company Limited	63200-07
13	Green Vigor Limited	63200-05
14	Hay-koze Limited	63200-13
15	Haylo Tech Limited	63200-24
16	iCombo Tech Company Limited	63200-34
17	ImageVector MedTech Limited	63200-15
18	Immune Materials Limited	63200-09
19	Innobound Limited	63200-19
20	Mangdang Technology Co., Limited	63200-03
21	MedVision Limited	63200-33
22	Mirror Caring Limited	63200-14
23	MMSTAR Technologies Limited	63200-10
24	moftBODY Limited	63200-20
25	Multiply Studio & Technologies Limited	63200-22
26	Nuvatech Limited	63200-29
27	On-Skin Wearable Technology Limited	63200-32
28	Plasticvore Chain Limited	63200-04
29	Point Fit Technology Limited	63200-12
30	Shannon & Turing Technology Limited	63200-06
31	UbiquiTech Innovations Limited	63200-08
32	Webuild Tech Limited	63200-30
33	Widemount Dynamics Tech Limited	63200-01
34	Xeroptix Technology Limited	63200-11





Ox Limited 63200-21

Address : Unit 607, Building 19W, Science Park West Avenue, Hong Kong Science Park, Shatin, N.T.,

Hong Kong

Tel : +852 6833 3030

Email : cameron@0xmd.com

Website : https://www.0xmd.com

Delegate(s) : Mr Allen Au

Ms Cameron Ho

Product : Al-enabled Telemedicine Platform, Al Disease Prediction Model

Brandname : 0xmd

Company Profile

0xmd is a leading Medical Generative AI company dedicated to transforming the healthcare landscape and making the world a better place. We are at the forefront of Large Language Models (LLMs) and AI imaging, tirelessly working to improve patient care and medical diagnostics.

0xmd has developed several LLM models specifically trained and fine-tuned for medical contexts. These models excel in understanding the nuances of medical language, enabling them to generate contextually relevant content with high accuracy. In addition to text-based capabilities, our LLMs also incorporate vision imaging analysis technology for medical applications and health check reports.

Our goals focus on enhancing diagnostic capabilities, elevating patient care standards, optimizing healthcare systems, and introducing innovative solutions to address various health-related challenges. We are committed to fostering a healthcare landscape that is both more accessible and equitable, ensuring quality medical services are available to everyone.



Airoma.ai

Airoma Al Limited

63200-02

Address : Unit 738, 7/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

Pak Shek Kok, N.T., Hong Kong

Tel : +852 9097 1145
Email : albert@airoma.ai
Website : http://www.airoma.ai
Delegate(s) : Mr Thura Lin Naing

Mr Tristan Orion Rocheleau

Mr Albert Wong Ms Boya Zhang

Product : Airoma RD-1
Brandname : Airoma

Company Profile

Airoma.ai is pioneering the future of sensory technology by mastering the sense of smell. While sight and sound have been digitally replicated, smell has remained a significant frontier - until now.

By integrating advanced MEMS sensors with sophisticated AI, our electronic nose technology rapidly and accurately identifies individual scents in real-time. This breakthrough emulates the nuanced capabilities of the human nose, opening a new dimension for digital interaction.

Our vision is to integrate this powerful sense of smell into technology, transforming industries and enhancing everyday life through intelligent odor detection.





AniMed Technology Limited

63200-23

Address : Flat D, 16/F, Tower 28, Uptown East, 55 Kwun Tong Road, Ngau Tau Kok, Kowloon, Hong

Kong

Tel : +852 5749 7585

Email : weimin.lyu@animedtech.com
Website : https://animedtech.com:8888/

Delegate(s) : Mr Weimin LYU

Mr Tianyu CHEN

Product : Smart mattress
Brandname : AniMed

Company Profile

AniMed Technology Limited is a pioneering biomedical startup specializing in fiber-optic sensing and edge intelligence for real-time vital sign monitoring. Founded by academic researchers and engineers, the company integrates advanced photonic sensing with Al-driven edge computing to deliver non-invasive, high-precision health monitoring solutions.

AniMed's flagship system enables continuous tracking of physiological parameters such as heart rate, respiration, and body movement, making it ideal for applications in elderly care, sleep analysis, and clinical environments. With a mission to enhance healthcare accessibility and efficiency, AniMed combines innovation with practicality to empower caregivers and improve patient outcomes.





Aporion Technology Limited

63200-23

Address : Room 430, 4/F,143 Wai Yip, Kwun Tong, Hong Kong

Tel : +852 9413 4313

Email : jli801@connect.hkust-gz.edu.cn

Website : https://aporion.ai/

Delegate(s) : Mr Jarvis (Junwei) Li- Founder & CEO

Mr Jing Tang - Co-founder & Technical Advisor

Product : TaTa Al & DaDa Al Brandname : TaTa & DaDa

Company Profile

APORION TECHNOLOGY LIMITED is a pioneering AI startup from HKUST(GZ). We design emotionally intelligent companions powered by our proprietary large language model platform. Our product suite includes TaTa AI, a supportive companion for positive engagement, emotional growth, and educational play; and DaDa AI, a unique companion designed for safe emotional catharsis and stress release, allowing users to express and vent negative feelings in a constructive dialogue. Together, they represent a holistic approach to digital emotional well-being, redefining interactive play and mental wellness through empathetic AI.





BuyHive Limited

632OO-31

Address : Dragon Industrial Building, Unit 8B, 93 King Lam Street, Cheung Sha Wan,

Kowloon, Hong Kong

Tel : +852 6463 6819 / +1 (917) 847 8093

Email : minesh@thebuyhive.com

Website : www.thebuyhive.com, www.sourcinggpt.ai

Delegate(s) : Mr Minesh Pore

Mr Brent Barnes Mr Michael Hung Ms Amie Chan

Product : SourcingGPT.ai Brandname : SourcingGPT.ai

Company Profile

SourcingGPT by BuyHive is an Al-powered Vertical Sourcing Agent that automates supplier discovery, RFQs, communication, and cost analysis. Designed for buyers, retailers, and sourcing teams, it streamlines complex workflows into a single intelligent platform - saving significant time per SKU and enabling faster, more informed product decisions.





Cresento Limited

63200-28

Address : Flat J, 35/F, Tower 1, Sea To Sky, Lohas Park, No. 1 Lohas Park, Tseung Kwan O, Hong Kong

Tel : +852 6465 6298

Email : Cresento.hk@gmail.com

Website : www.winnersdontsettle.com

Delegate(s) : Mr Struan Gerard Dsouza (CEO)

Mr Kushaj Dwivedi (CTO)

Ms Coral Puig Garrigo (CMO)

Product : Smart Shin Guards

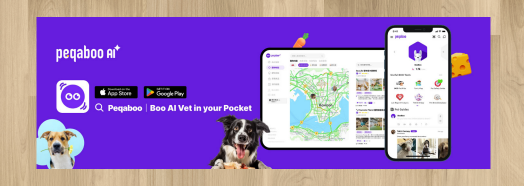
Brandname : Cresento

Company Profile

Cresento is a sports technology company developing Al-powered smart shin pads that transform footballers' movements into instant, actionable insights. Our core product embeds sensors and connectivity directly into the shin guard, capturing acceleration, gyroscope, and positional data during training and matches. This data is streamed to the Cresento app, where our algorithms convert raw statistics into performance metrics such as intensity, sprint load, fatigue indicators, and minutes played.

Originating from a university lab and refined through extensive pitch sessions and real team feedback, Cresento aims to democratize elite-level analytics for clubs without Premier League budgets. We focus on durable hardware that withstands the realities of football, user-friendly software for busy coaches, and insights that help young talents demonstrate their progress.

Our mission is encapsulated in one line: Winners Don't Settle. We assist academies, schools, and ambitious athletes in measuring what matters, showcasing development to parents and scouts, and reducing injury risk through smarter load management. By bridging the gap between on-pitch effort and off-pitch decisions, Cresento makes modern football data accessible to all. Headquartered in Hong Kong, we are dedicated to serving teams globally.





Decennium Platforms Limited

63200-27

Address : Room 64, Entrepreneurship Centre, Level 5, Core F, Cyberport 3, 100 Cyberport Road,

Hong Kong

Tel : +852 6575 6702

Email : simon@decennium.app
Website : https://peqaboo.com
Delegate(s) : Mr Simon CHAN

Mr Howard CHAN

Product : Peqaboo Al Brandname : Peqaboo

Company Profile

Peqaboo is an Al-driven pet health platform designed to detect early issues, guide timely care, and connect veterinarians. We develop Al pre-diagnostic tools for pets, transforming photos, videos, audio, wearables, and owner inputs into early insights prior to clinic visits. Our platform enhances early detection, alleviates owner anxiety, and supports veterinarians with Al-powered CRM solutions.





Dentomi Limited

63200-25

Address : Room 622, 6/F, Building 17W, 17 Science Park West Avenue, Hong Kong Science Park,

Shatin, Hong Kong

Email : info@dentomi.biz / rcwchau@dentomi.biz

Website : https://www.dentomi.biz/

Delegate(s) : Dr Reinhard Chau

Product : Al-Powered mHealth (Oral Health) Screening Tool

Brandname : GumAl

Company Profile

Dentomi Limited is a pioneering dental technology startup based in Hong Kong, founded by Dr. Reinhard Chau, whose PhD research focused on AI and mobile health applications in dentistry, and Dr. Walter Lam. Dentomi is committed to democratizing oral healthcare through innovative and accessible solutions. Our mission is to bridge gaps in preventive care by leveraging AI and digital technologies to provide sustainable, affordable dental services—from disease prevention to personalized treatments.

At the heart of Dentomi's offerings is the Gum AI system, an AI-powered gingivitis screening tool. Users can simply capture mouth photos with any internet-connected smartphone, and the tool analyzes them in real time to detect early signs of gum disease with high accuracy. This enables remote monitoring and self-management, reducing the need for frequent in-person visits and empowering underserved communities, including those in remote or low-resource areas.

Dentomi has established strategic partnerships with global leaders such as Colgate-Palmolive Hong Kong, enhancing its reach and impact. Since its inception, the company has secured over USD 1.2 million in funding and support, including backing from the IncuBio program at Hong Kong Science Park and the Google for Startups Cloud Program. By transforming dental care into a proactive, tech-driven practice, Dentomi is not just treating teeth—it's fostering healthier smiles worldwide, one scan at a time.



ent@ptica

Entoptica Limited

63200-26

Address : 135 Bonham Strand Trade Centre, 135 Bonham Strand, Sheung Wan, Hong Kong

Tel : +852 5698 7747
Email : mukhit.k@cevr.hk
Website : entoptica.co

Delegate(s) : Dr Mukhit Kulmaganbetov

Product : Structured Light Observation Perception and Evaluation (SLOPE) device

Brandname : SLOPE

Company Profile

Entoptica Limited is a pioneering Medtech spin-off from the Centre for Eye and Vision Research (CEVR), introducing the world's first application of quantum technology in vision sciences. The company is focused on addressing the urgent need for early diagnosis of age-related macular degeneration (AMD), a condition currently affecting 200 million people worldwide, with projections rising to 288 million by 2040.

At the forefront of Entoptica's innovations is the Structured Light Observation Perception and Evaluation (SLOPE) system, which provides rapid, affordable, and non-invasive screening for AMD. By enabling earlier detection, our goal is to prolong healthy vision, improve patient outcomes, and reduce the overall burden on healthcare systems.





Feelings Group Limited

632OO-16

Address : Room 668, 19W Hong Kong Science and Technology Park, Sha Tin, Hong Kong

Tel : +852 9238 6886
Email : info@feelingss.io
Website : https://feelingss.ai/
Delegate(s) : Miss Yip Chi Hay

Product: Multimodal Al Rehabilitations and Medical Solutions: Al softwares and devices.

Brandname : ORAR, Feelings

Company Profile

Feelings Group is an innovative healthcare technology startup specializing in medical Al since 2022. By leveraging multimodal Al, multi-sensor fusion, and computer vision, we develop intelligent systems for remote vital sign monitoring and digital rehabilitation. Supported by university research, the Hong Kong Science and Technology Parks (HKSTP), and Canadian venture investors, our mission is to redefine healthcare through accessible, data-driven solutions for chronic disease management and rehabilitation.

Our proprietary technology, ORAR, is a multimodal Al model that integrates visual and physiological sensing to deliver contactless and highly accurate health insights. In oral-motor therapy, our patented Smart Al Keypoint Detection Trainer achieves over 90% accuracy in detecting and analyzing facial and tongue movements. Developed in collaboration with therapists and clinical doctors, this benchmark technology is setting a new standard for oral and neuro rehabilitation, transforming conventional therapy into an intelligent, measurable, and scalable process.

Deployed in over 500 clinical trials across Asia (with plans to expand overseas in 2026), our Al-driven platform supports rehabilitation centers in providing advanced treatments for dementia, aphasia, and post-stroke recovery. Through continuous innovation in Al modeling and multi-sensor analytics, Feelings Group is pioneering the next generation of remote healthcare, empowering professionals, enhancing outcomes, and revolutionizing rehabilitation practices worldwide.





Gembody Limited

632OO-18

Address : CRM 1608, 16/F, Apec Plaza, 49 Hoi Yuen Road, Kwun Tong, Hong Kong

Tel : +852 9370 0774

Email : fansemail.yang@polyu.edu.hk/yangfan.yang@connect.polyu.hk

Website : https://nicyeungfan.github.io/gembody/

Delegate(s) : Dr Fan YANG

Ms Qian MAO

Mr Gen Ll

Product : GEMView™ Brandname : Gembody

Company Profile

Gembody Limited is a PolyU-supported deep-tech startup revolutionizing point-of-care ultrasound through Al. Our dual-product pipeline—SonicVein™ (Al vascular screening software) and GEMView™ (portable ultrasound scanner)—empowers clinicians with real-time, accurate diagnostics in remote and mobile settings.

Led by Dr. Fan Yang (ultrasound specialist), Ms. Qian Mao (Design & Business Development), and Mr. Gen Li (algorithm engineer), our team brings over 20 years of expertise in medical imaging and machine learning. Both products are patent-protected, CE-marked (in progress), and validated through pilot studies in Hong Kong and Southeast Asia.

We target hospitals, clinics, NGOs, and telemedicine platforms, facilitating early intervention for vascular diseases and general diagnostics in areas where traditional equipment is unavailable. Gembody: Ultrasound Intelligence, Anywhere.





Glassdio Scientific Company Limited 63200-07

Address : 93B, Tin Liu Tsuen, Yuen Long, N.T., Hong Kong

Tel · +852 9253 2935 Fmail : info@alassdio.com Website : www.glassdio.com

Delegate(s) : Dr Lee Wai Ki, Mike, Mr Ip Ka Fu, Gary

Product : Glassdio 5G Direction Tunable Window External Antenna for Home CPEs and Caravans

Glassdio 5G Omnidirectional External Antenna for Caravans and Motorhomes.

Glassdio 5G Window Lens for CPEs and Smartphones (Signal Enhancement)

Brandname · Glassdio

Company Profile

We are a Hong Kong deep-tech company rooted in long-term research from the City University of Hong Kong, supported by granted patents and additional patent-pending technologies in glass concept antenna desian.

Our team comprises a distinguished professor, seasoned experts from the microwave industry, and dynamic young engineers, providing a solid foundation for collaboration. Leveraging our proprietary Glassdio materials, our 5G glass concept antennas deliver exceptional real-world results—significantly enhancing transceive performance for both handheld and stationary 5G devices.

Our business strategy prioritizes environmental protection and social responsibility as we design, manufacture, and supply innovative, compact, and cost-effective products with a sustainable footprint—all while offering elegant, transparent aesthetics.

We utilize environmentally compliant materials and operate optimized, lean production lines in Guangdong, China, and Ho Chi Minh City, Vietnam, ensuring 100% RF performance testing. This approach guarantees consistent quality, competitive lead times, and a reliable global supply chain.



GreenVigor 🧆

Green Vigor Limited

63200-05

Address : Unit 517, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park

(Mail Box No. 5F Co work-1), Hong Kong

Tel : +852 6515 1518 Email : gv@green-vigor.com

Website : https://www.green-vigor.com

Delegate(s) : Ms Penney Chong, Co-founder & CEO

Mr Jason Li, Co-founder & CTO

Product : HydroVigor, CoolerVigor

Brandname : Green Vigor

Company Profile

Green Vigor Limited is a pioneering startup focused on delivering cutting-edge green energy solutions in urban areas. We are the first in the world to recycle hydropower within buildings' water tanks. Through our patented, modular, and on-site HydroVigor® hydropower recycling system, we aim to transform urban water tanks into hydropower plants that generate energy whenever water is used. This technology can be implemented in any water tank across various buildings.

Our cloud-based water management system monitors water flow rates, electricity generation, and data collection for the building's water supply system.

Our mission is to combat climate change by providing scalable, efficient, and eco-friendly energy solutions aligned with the UN Sustainable Development Goals. Supported by a passionate team of experts, we are committed to creating a cleaner, greener future for generations to come.





Hay-koze Limited

632OO-13

Address : iDendron, 2/F, Pao Siu Loong Building, HKU Main Campus, Hong Kong

Tel : +852 6840 4253 Email : jeffli@haykoze.com

Website : www.haykoze.wordpress.com

Delegate(s) : Mr Li Ze Fu Jeff

Mr Ju Wai Hang

Product : Air Ring 49 Brandname : Haykozé

Company Profile

Haykozé creates Life Care Widgets designed to enhance agility and freedom for all. With 229 million outdoor workers worldwide facing deadly heat risks, our Air Ring 49 (AR49) is the world's first contactless biomedical cooling accessory for headgear. Weighing just 155 grams, it provides headache-free cooling of up to 5.1°C and offers 15 hours of use.

A winner of the James Dyson Award, the AR49 has already garnered over 370 orders from contractors, marking our initial step towards reducing heatstroke incidents, recovering costly hours of productivity, and enabling agile lifestyles worldwide.





Haylo Tech Limited

63200-24

Address : Unit 2A, 17/F, Glenealy Tower, No. 1 Glenealy, Central, Hong Kong

Tel : +852 5803 4330 / +44 77 7161 5800

Email : sachin@haylotech.ai

Website : https://haylotech.ai

Delegate(s) : Mr Sachin Deshpande

Product : Haylo Brandname : Haylo Tech

Company Profile

Haylo Tech is transforming the way neurodivergent children engage with learning and technology. Our flagship product, Haylo, is an Al-powered wearable headband designed to enhance focus, comprehension, and emotional regulation, providing support for children who find traditional screen-based tools overwhelming or distracting.

With voice-first Al interaction and context-aware video sensing, Haylo creates a calm and responsive learning environment where children can communicate naturally through speech. The device interprets visual and environmental cues to adapt its responses, offering personalized guidance and support in real time.

By merging wearable technology, cognitive science, and generative AI, Haylo Tech is pioneering a new category of assistive AI designed not to replace teachers or caregivers, but to empower every neurodivergent child to learn and thrive in their own way.

Our mission is simple yet profound: to make Al empathetic, accessible, and truly inclusive—one child at a time.







iCombo Tech Company Limited

63200-34

Address : (45) Workshop 6SV, Vallant Industrial Center, 2-12 Au Pui Wan Street, Fo Tan, Hong Kong

Tel : +852 6592 1328 Fax : +852 2382 6666

Email : ykyeung@icombotechgroup.com/
Website : https://icombotechgroup.com/
Delegate(s) : Mr Yeung Yiu Kwok Kenneth

Mr Lam Ming Hung Ms Jannet Lo Ms Kung Sheung Fai Mr Tang Jing Jung

Product : Hearing Aids, Digital High End Hearing Aid and Digital Tinnitus Hearing Aid

Brandname : iFeel

Company Profile

iCombo is expanding its operations by developing, manufacturing, marketing, and selling our own brand of hearing aids, iFeel, along with a custom Hearing Aid Testing app tailored for the wellness market.

In partnership with Hong Kong Shue Yan University, iCombo is innovating a new type of hearing aid that incorporates integrated ear-EEG technology to monitor sleep stages. This device records information about sleep stages and enables automatic sleep staging based on ear-EEG data, achieving a level of accuracy that is significant for detecting dementia-related issues.





ImageVector MedTech Limited

632OO-15

Address : Room 702, Kowloon Building, 555 Nathan Road, Yau Ma Tei, Hong Kong

Tel : +852 6318 7455

Email : jts0926@outlook.com

Website : https://www.imagevector.net/
Delegate(s) : Dr Tianshu Jiang, Director

Dr Lok-Chun Chan, CEO

Product : KneeVidScan
Brandname : ImageVector

Company Profile

ImageVector MedTech Limited is a biomedical technology company originating from The Hong Kong Polytechnic University, dedicated to developing intelligent, data-driven systems for the early detection and management of knee osteoarthritis.

Our flagship product, KneeVidScan, is an Al-powered screening system that utilizes video-based biomechanics and simple clinical inputs to evaluate knee function and assess osteoarthritis risk within minutes. It is specifically designed for use in community centers, clinics, and outreach programs.

By providing clinical-grade assessments outside of hospital settings, KneeVidScan supports early detection, health education, and preventive intervention.

ImageVector aims to make smart, accessible, and data-driven orthopedic screening available to everyone, empowering healthier movement and aging through technology.





Immune Materials Limited

63200-09

Address : Unit 103D, 1st Floor, Lai Cheong Factory Building, 479-479A Castle Peak Road, Cheung

Sha Wan, Kowloon, Hong Kong

Tel : +852 9686 0418

Email : info@immunematerials.com

Website : https://www.immunematerials.com/

Delegate(s) : Mr Spike Ngai

Ms Loki Law Mr Wai Dik Au

Product : Antimicrobial material solution; Antimicrobial materials (e.g. Artificial leather)

Brandname : IMU+

Company Profile

Immune Materials Limited (IML) is a Hong Kong-based pioneer in the development of long-lasting self-disinfecting materials designed to combat global health threats such as Disease X. Our patented antimicrobial technology, IMU+°, developed by the research team at The Hong Kong Polytechnic University, engineers durable antimicrobial, antiviral, and antifungal protection directly into materials like polymers, textiles, and 3D-printed resins.

Unlike conventional coatings that wear off, IMU+® embeds organic cationic agents within materials to kill pathogens on contact, demonstrating efficacy against coronaviruses, H1N1, norovirus, and drug-resistant bacteria. This protection remains active even as surfaces wear, ensuring continuous, maintenance-free hygiene.

Sustainable and safe, IMU+* is non-toxic and boasts a low carbon footprint. It is already deployed in 12 Hong Kong hospitals and government facilities, and in consumer products such as IMU+* antimicrobial sofas, achieving up to 87% bacteria reduction compared to standard sofas in field trials.

As the Hospital Authority-authorized supplier of antimicrobial materials in Hong Kong, IML offers material solutions and licensing programs for global partners.

At CES 2026, we will showcase our latest IMU+*-enabled innovations, including antimicrobial 3D-printed eyewear, thermal bands, and wearables, merging advanced material science with sustainable epidemic resilience.







Innobound Limited

6320 O-19

Address : Room A1-13, Block A, 3/F, Yee Lim Industrial Center, 2-28 Kwai Lok Street, Kwai Chung,

Hong Kong

Tel : +852 4632 6667 / +86 137 9605 7846

Email : langao.penny@gmail.com
Website : https://www.innobound.tech/

Delegate(s) : Mr Gao Lan (Penny)

Mr Zeng Yishu

Mr Ivan

Product : Robopin Brandname : Innobound

Company Profile

Innobound is pioneering the future of elderly care by merging cutting-edge Al with deep human insight. We transform passive health monitoring into active life enrichment through our flagship product, Robopin.

In addition to our clinical-grade health management, which includes an exclusive swallow rehabilitation module developed in collaboration with the Hong Kong Polytechnic University (HK PolyU), we have established a new category: Digital Legacy Companion. Our technology captures life stories, wisdom, and memories, weaving them into enduring digital narratives. We don't just extend life expectancy; we ensure that personal legacies endure beyond lifetimes.

Born from the collaborative innovation of Hong Kong PolyU and HKUST, and backed by a core team with extensive expertise from Tencent and ByteDance, we are building a vital bridge between medical necessity and emotional fulfillment.



MangDang

Mangdang Technology Co., Limited 63200-03

Address : Unit 938, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

Pak Shek Kok, N.T., Hong Kong

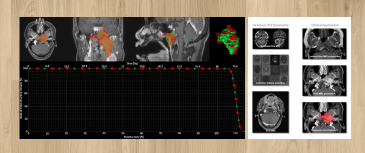
Tel : +852 6805 9011 Email : sales@mangdang.net

Website : https://www.mangdang.org/

Delegate(s) : Mr Afreez Gan
Product : Pupper Robot
Brandname : MangDang

Company Profile

We specialize in the research and development, as well as the production, of innovative robots aimed at enhancing quality of life. Our robotic products are showcased in collaboration with esteemed partners, including Ubuntu, ROS, OpenCV, AWS, and IEEE.





MedVision Limited

632OO-33

Address : Room 29-33, 5/F, Beverley Commercial CTR., 87-105 Chatham Road, Tsim Sha Tsui,

Kowloon, Hong Kong

Tel : +852 6792 3126

Email : Medvisionhk7@gmail.com

Website: https://a982614939.wixsite.com/my-site

Delegate(s) : Dr MA Zongrui

Dr Li Tian

Product : Med-Vce

Company Profile

MedVision is a medical imaging software company specializing in contrast-free MRI. We develop Al-powered solutions that enhance tissue characterization and lesion detection without the use of gadolinium-based contrast agents, improving patient safety, workflow efficiency, and diagnostic accuracy.

Our core platform combines physics-informed machine learning with advanced MR signal modeling to reconstruct, denoise, and quantitatively map biomarkers (such as T1/T2 values and perfusion surrogates) from standard sequences. By extracting more information from native scans, we enable radiologists to reduce scan time, avoid contrast-related risks, and provide high-quality imaging for patients with renal impairment, pregnancy, or contraindications to contrast agents.

Our software integrates seamlessly into clinical workflows via DICOM/PACS systems and supports both onpremise and cloud deployment, operating across all major MRI systems. Early studies have shown improved sensitivity in neuro- and body imaging, along with consistent quantitative outputs across different sites.

Founded by MR scientists, radiologists, and AI engineers, MedVision collaborates with leading hospitals for validation and real-world evidence. Our mission is to make MRI safer, faster, and more accessible—without the need for contrast.







Mirror Caring Limited

632OO-14

Address : Unit 2A, 17/F, Glenealy Tower, No. 1 Glenealy Central, Hong Kong

Tel : +852 6502 9816

Email : stephen.j.wang@polyu.edu.hk

Website : https://syncknee.com/
Delegate(s) : Prof Stephen Jia Wang

Ms YE Kai Yi

Mr Yiu Chung Ki Product : Transparent Knee

Brandname : SyncKnee

Company Profile

Mirror Caring Limited is a Hong Kong-based med-tech startup focused on redefining health and caregiving. Our mission is to empower individuals with health needs through affordable, comfortable, and data-driven technology.

Our flagship product, SyncKnee™, is a lightweight knee brace that integrates stretchable sensor arrays, a reusable power unit, and a disposable patch. It continuously tracks joint angles, knee and thigh girth, and muscle activity, delivering real-time Al-driven insights via a multilingual mobile app and cloud platform. SyncKnee features breathable SBS fiber and a 96-hour battery life, ensuring everyday comfort. Additionally, its multimodal Al achieves over 93% accuracy in recognizing knee behaviors.

The modular design allows users to replace low-cost patches while reusing the power module, making precision knee monitoring both accessible and sustainable. Mirror Caring is led by award-winning researchers from the Research Centre of Future (Caring) Mobility and aims to expand across the Asia-Pacific region by partnering with clinics, rehab centers, and sports organizations. The company is currently working toward clinical validation and regulatory approvals to establish SyncKnee as the leading smart knee-health platform in the region by 2027.





MMSTAR Technologies Limited

63200-10

Address : Unit 1035, 10/F, Building 19W, Hong Kong Science Park, No.19 Science Park West Avenue,

Shatin, N.T., Hong Kong

Tel : +852 5698 3973
Email : info@mmstar.net
Website : www.mmstar.net
Delegate(s) : Mr Xin ZOU

Ms Meiling LI

Mr Ka Hei Matthew Ll

Product : Data Star Brandname : MMSTAR

Company Profile

We empower the global aquaculture industry with science and technology by introducing the world's first Al data model generated through IoT and plankton monitoring. This groundbreaking model aims to enhance the quality and yield of aquaculture.







moftBODY Limited

63200-20

Address : Room 3010, New Tech Plaza, 34 Tai Yau Street, Kowloon, Hong Kong

Tel : +852 5220 1081

Email : ces@moftbody.com

Website : www.moftbody.com

Delegate(s) : Ms Ellen Chang

Mr Rado Kwok

Product : Wubiee set (wuBiee & wuBiee wrap)

Brandname : moftBODY

Company Profile

moftBODY Limited is a Hong Kong care-tech startup dedicated to creating next-generation wellness wearables that seamlessly integrate into daily life. We combine neuroscience, microcurrent technology, and smart textiles to provide gentle, continuous support without disrupting lifestyles.

Our flagship device, wuBiee, utilizes proprietary microcurrent waveforms and a soft conductive wrap to enhance comfort, circulation, and body balance. Its BLE-ready architecture lays the groundwork for future app features, sensor fusion, data insights, and Al-guided personalized programs.

moftBODY has been recognized as an IPHatch winner, with Panasonic granting us access to a sensor patent for further development. Supported by the HKSTP Ideation Program, we are establishing a science-driven and scalable pathway toward smart, sustainable care wearables.

Early in-house users have reported significant improvements in overall body comfort. Additionally, a rapid market survey of 56 respondents conducted within 72 hours revealed strong urgency around body-shape concerns, with 96% expressing a willingness to try wuBiee—a clear indicator of early product-market fit.

With wuBiee, moftBODY aims to redefine everyday wellness, uniting care, comfort, and intelligence in a lifestyle-first wearable designed for global adoption and long-term benefits.

Al Career Agent that lands GenZs on their first jobs.







Multiply Studio & Technologies Limited 63200-22

Address : Unit 550, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

Pak Shek Kok, N.T., Hong Kong

Tel : +852 9493 2685 Email : arnold@firstresume.ai

Website : https://www.firstresume.ai/

Delegate(s) : Mr Arnold Cheung

Ms Natalie Yuan

Product : Al job hunt agent that helps GenZ land their first jobs

Brandname : FirstResume

Company Profile

FirstResume is an Al-driven career agent designed to help Gen Z secure their first job by automating the job hunt process from search to application. This significantly saves time and effort, giving job seekers a competitive edge with unique insights, tailored opportunities, and high-quality automated applications.

Our primary customers are Gen Z early-career talents and universities that prioritize the employability of their students. As Gen Z ourselves, we understand the challenges of landing a first job—we've been in their shoes, grappling with the same struggles they face today.

With the job market becoming increasingly competitive and complex, the gap between graduation and employment is widening. Students often spend six months applying to 200 jobs, while universities invest an average of \$500,000 annually on career services.

Our mission is to bridge this gap so that young talents graduate with confidence rather than unemployment, with the vision of becoming the go-to gateway for all university students seeking their first job.



UVU

Nuvatech Limited

63200-29

Address : Flat A, 12/F, ZJ300, 300 Lockhart Road, Wan Chai, Hong Kong

Tel : +39 351 3565846/ +86 159 2153 2728

Email : yanie.d@nuvatech.me Website : www.nuvatech.me

Delegate(s) : Ms Yanie Durocher, Creative and Commercial

Mr George Deng, CEO

Product : Al-Powered Virtual Concept Closet & Personalized Stylist powered by Agentic Al

Brandname : Nuvatech

Company Profile

Nuvatech is revolutionizing the fashion industry with its next-generation Consumer-Centric Fashion OS powered by Agentic AI, transforming how people discover and shop for fashion.

Unveiling the Al Personalized Stylist—an intelligent virtual fashion companion that understands each user's body, preferences, and lifestyle to curate perfectly styled looks in real time. Integrated with our immersive Virtual Concept Closet, the platform enables users to visualize outfits, mix and match garments, and interact with fashion in entirely new ways.

By blending creativity with advanced Al, Nuvatech bridges technology and self-expression, helping consumers shop smarter, experiment digitally, and personalize their style journeys like never before. Based in Hong Kong with creative operations in Europe, Nuvatech is shaping the future of intelligent, experiential fashion retail.



BN-SKIN

On-Skin Wearable Technology Limited 63200-32

Address : Room 102, 1/F, Cloud's Edge, 111 Tongzhou Street, Tai Kok Tsui, Kowloon, Hong Kong

Tel : +86 188 5119 1226

Email : linyf@onskinwearable.com Website : www.onskinwearable.com

Delegate(s) : Mr Lin Yunfei, Co-founder & CMO

Prof Jianliang Gong, Founder & CEO

Product : Charge-Free Biomedical Positioning Insole; Children's Safety Positioning Shoes;

Disposable Colorimetric Health-Monitoring Insole

Brandname : ON-SKIN

Company Profile

On-Skin Wearable Technology Limited (OnSkin) develops charge-free, on-skin and in-shoe smart wearables that seamlessly integrate electronic functionality into everyday apparel for enhanced safety and health.

Our flagship product, the Charge-Free Biomedical Positioning Insole, provides ultra-long-lasting, maintenance-free location awareness for youth safety and eldercare through energy harvesting and micropower management. For preventive health, our Disposable Colorimetric Health-Monitoring Insole visualizes foot micro-environment data (such as sweat, pH, moisture, and microbial risk) without electronics—users simply take a photo for Al analysis, enabling affordable large-scale screening.

Supported by a multidisciplinary team specializing in functional soft materials and intelligent wearables, OnSkin prioritizes privacy-by-design to avoid direct body tracking, while maintaining durability and a seamless user experience. Our roadmap includes integrating active healthcare functions, data-driven recommendations, and service add-ons into a comprehensive closed-loop ecosystem (product + data + service) tailored for families, eldercare institutions, and educational settings.







Plasticvore Chain Limited

63200-04

Address : Unit 1047, 10/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science

Park, Pak Shek Kok, N.T., Hong Kong

Tel : +852 5903 3265

Email : rick@plasticvorechain.com
Website : plasticvorechain.com

Delegate(s) : Mr Rick Lui

Product : PetalGard Pest Repellent + Al IoT Tool

Brandname : PetalGard

Company Profile

PetalGard is the Subtle Solution That Lasts, positioned as a vital Wellbeing Solution for everyone. We protect families from the most concerning pest-borne diseases prevalent in the region, including those spread by rodents and insects. By replacing harsh chemicals with a non-toxic and highly effective defense, PetalGard provides peace of mind while safeguarding the health of communities, families, pets, and children.

Utilizing eco-friendly methods and Al camera tools, we offer a humane solution that has been proven to reduce rodent activity by over 90%, optimizing facility management across a variety of portfolios, including malls, hotels, and offices. Our clients include prominent organizations such as Jones Lang LaSalle, Sino Group, and the governments of Singapore and Hong Kong.





Point Fit Technology Limited

63200-12

Address : Annex Building, Room 3602, HKUST, Clearwater Bay, Kowloon, Hong Kong

Tel : +852 5986 4062

Email : k.oktavius@pointfittech.com

Website : www.pointfittech.com

Delegate(s) : Mr Kenny Oktavius, CEO

Mr Reno Adley Prawoto, CTO

Mr Jean-Baptiste Roy, Head of Growth

Product : PF-Sweat Sensor

Brandname : PointFit

Company Profile

The PF-Sweat Patch is the world's first ultra-thin wearable skin patch designed to track health conditions through sweat for preventive care and longevity. Powered by our proprietary nanomembrane technology, it brings biomarkers previously confined to labs or hospitals directly to your skin. Clinically validated against gold standard blood biomarker tests, it ensures reliable results.

The first biomarker available will be lactate, which provides insights into endurance and mitochondrial health. The patch features a modular design that will support additional biomarkers in the future, including cortisol, creatinine, and glucose, for comprehensive health monitoring.

Using the PF-Sweat Patch is effortless: simply wear it on your skin, connect it to the PF app via Bluetooth Low Energy (BLE), and gain continuous access to biomarker data during activities like running or cycling. The PF-Sweat Patch makes biomarker monitoring as simple as checking your phone's battery health, empowering users to better understand their bodies and optimize their lifestyles for improved health and longevity.





Shannon & Turing Technology Limited 63200-06

Address : Office 26 of the 3rd Floor, Building 2W, Phase One, Hong Kong Science Park, Pak Shek

Kok, N.T., Hong Kong (Tai Po Town Lot No. 171)

Tel : +852 5537 9666 / +86 139 1121 7190

Fax : +852 5537 9666

Email : contact@shannonandturing.com
Website : www.shannonandturing.com

Delegate(s) : Mr Ady Chen

Mr Yiren Wei

Product : mmWave CPE iNode7121, mmWave AAU iAir9122

Brandname : Asmote

Company Profile

Shannon & Turing is a technology innovation enterprise focused on wireless technology, committed to delivering integrated product solutions for communication, sensing, and computing based on mmWave technology. Our goal is to assist industry clients in advancing toward intelligent operations. Currently, our investors include top-tier VC firms from around the globe.







UbiquiTech Innovations Limited

63200-08

Address : Unit 539, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

N.T., Hong Kong

Tel : +852 6061 7445

Email : zhixuan.liang@connect.polyu.hk

Website : http://www.ubiqbot.com/
Delegate(s) : Dr LIANG Zhixuan

Prof CAO Jiannong

Product : PolyPi Robots

Brandname : PolyPi

Company Profile

UbiquiTech Corporation is dedicated to developing highly autonomous intelligent robots designed for extreme environments, confined spaces, and complex scenarios. These robots carry out critical tasks—such as inspection, cleaning, and repair—within pipelines, ventilation systems, underground conduits, and other areas inaccessible to humans. Through their discreet operations, they ensure the safety and operational integrity of our cities.





Qebuild

Webuild Tech Limited

63200-30

Address : Room 33B, 12/F, Tung Lee Industrial Bldg, 9 Lai Yip Street, Kwun Tong,

Kowloon, Hong Kong

Tel : +852 5589 0103
Email : market@webuild.cn
Website : www.webuild.com.ai

Delegate(s) : Mr Rui Guo

Ms Miaoyi Li Ms Youhui Guo

Product : The Mobile Panoramic Intelligent Safety Equipment Serie

Brandname : PanoGuard

Company Profile

Webuild Tech Limited is dedicated to reshaping the global consumer technology experience through innovative smart hardware. We have launched the world's first smart 360° Mobile Surveillance Device with integrated cellular connectivity, featuring panoramic, blind-spot-free coverage, portability, and advanced AI recognition algorithms. This device delivers true all-scenario smart security that is ready to use right out of the box.

Additionally, our hands-free AR Smart Glasses exemplify the seamless integration of aesthetic design and practical technology. Leveraging our strong in-house R&D capabilities, we incorporate cutting-edge technologies such as multimodal large models and edge computing into every product, ensuring users enjoy the convenience and security provided by intelligent technology.

Webuild Tech aspires to be a trusted leader in the global consumer-grade smart hardware industry.







Widemount Dynamics Tech Limited

63200-01

Address : Unit 707, 7/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

Pak Shek Kok, N.T., Hong Kong

Tel : +852 5331 2950

Email : wangmeng@widemount.com

Website : en.widemount.com
Delegate(s) : Mr WANG Meng

Dr HUANG Xinyan Dr 7HANG Yuxin

Product : Smart Firefighting Robot

Brandname : Widemount Dynamics 連山動力

Company Profile

Widemount Dynamics Tech Limited offers intelligent firefighting solutions, including autonomous firefighting robots, to enhance the efficiency of firefighting operations and ensure the safety of both firefighters and the public.

Our Al-driven smart firefighting robots bring a high level of autonomy to emergency response. Equipped with mm-wave radar SLAM, they navigate smoke-filled environments without relying on GPS or vision. Deep learning modules classify burning materials in real time, automatically selecting the optimal extinguishing agent. Onboard sensors measure flame intensity, providing command centers with live data for rapid deployment decisions. Additionally, a closed-loop vision-actuation system locks onto the fire and suppresses it without human intervention.

Furthermore, our AI suite can retrofit existing inspection robots, enabling them to gain immediate fire detection and suppression capabilities. This innovation helps catch and contain incipient fires, minimizing both human risk and asset loss.



Aurora Arc Series Edge AI with Multi-Sensor Fusion





Xeroptix Technology Limited

63200-11

Address : Unit 15-20, 29/F, One Midtown, 11 Hoi Shing Road, Tsuen Wan, N.T., Hong Kong

Tel : +852 3757 4000
Fax : +852 3757 4030
Email : kenhon@xeroptix.com

Website : www.xeroptix.com

Delegate(s) : Mr Ken Hon Mr Steve Kong Mr Alvin Hon

Product : Aurora Arc for 0-to-1 Al App development with 100% edge performance & Xero-SaaS for

Al hub and dataset market

Brandname : Xeroptix

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. Our solutions enable individuals and enterprises to efficiently train, build, deploy, and scale AI vision applications in real-world scenarios without any coding requirements. Powered by the innovative XROS architecture, Xeroptix allows users to select hardware equipped with various AI chipsets tailored to their specific needs and applications.

Headquartered in Hong Kong, with an R&D center in Zhuhai and a partnership with a state-of-the-art factory in Dongguan, the company combines innovative ideas with a robust supply chain to deliver market-leading products.

Driven by cutting-edge innovation and AI technologies, we aim to provide high-quality products and services across diverse industries, including ESG, manufacturing, education, healthcare, and more.

Looking ahead, our goal is to develop a comprehensive ecosystem incorporating multiple Al models and continuously enhance our SaaS platform by integrating the most advanced algorithms. This approach will enable us to serve a broader range of industries and applications with our proprietary devices.



EMPOWERING DREAMERS FUELLING SUCCESS



Exhibited PolyU Start-ups:

Contact us:
☑ info.kteo@polyu.edu.hk

Global Pavilions at CES

青衍智慧能源科技有限公司 CyanSE Smart Energy Tech Limited





Eureka Park at CES























Awarded Projects:





Smart Firefighting Robot

Products in Support of Human Security for All

This Al robot can navigate smoke-filled environments, classify burning materials, select and release optimal extinguishing agents, while sending real-time data to command centres to enhance firefighting efficiency and safeguard the health and safety of firefighters and the public.









Arm Rehabilitation Robot "Powered Rehab Skateboard"



Accessibility & Longevity

A portable training device for upper limb rehabilitation in stroke survivors, providing home-based rehabilitation with simple setup and real-time tracking of training progress.





The FattaLab® Fatty Liver Diagnostic Device



Digital Health

Weighing only 120 grams, this palm-sized portable device can complete fatty liver assessment within 30 seconds along with the use of mobile app, with a detection accuracy at medical-grade standards.











Medical Large Language Models

0xmd MoE-LLMs use medical data to understand, generate, and reason over clinical content accurately.

Support 50+ languages





Food, Medicine Scan instantly identifies ingredients, nutritional content, and medication details, assisting you in making healthconscious choices.



www.0xmd.com

Health Check Report Scan

Advanced Vision AI tool for reading health check reports, analyzing and providing key insights and relevant medical and health information.



Skin Disease Detection

Medical Vision AI employs advanced visual recognition to detect skin diseases, offering key insights and pertinent medical information.



Medical Imaging

A deep learning model for medical imaging—including X-ray, MRI, CT scan, and ECG-facilitates the detection of common diseases.



Medical & Nursing Education

An interactive medical & nursing education platform integrated with advanced AI features, offer a transformative approach to healthcare education.

0x Limited



+852 6833-3030







Airoma RD-1

World's First Al Driven True Smell Recognition Sensor



Airoma.ai

Airoma Al Limited Email: albert@airoma.ai



API MEDCAL

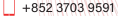


AP Infosense was established in 2016 at Hong Kong Science Park and is a member of AP Group. We are committed to deliver advanced Sensing Technologies ready for IoT platform especially customer-inspired technologies in the areas of Vision, Precision Engineering, Sensors, Robotics, Medical Device and Advanced Fabrication.

As the international division of API China, AP Infosense Limited benefits from funding provided by the Hong Kong Government's innovation and Technology fund. This support facilitates the development and commercialization of high-end sensing solutions, effectively translating laboratory advancements into practical, market-ready applications



www.apinfosense.com





+852 3703 9591 info@apinfosense.com



Automate your entire sourcing workflow with Al

Experience SourcingGPT at CES 2026, Las Vegas January 6-9 2026

Booth No.: 63200, Hall G, Level 1, Venetian Expo



We look forward to making sourcing easier for you. Here's how you can reach us:

BuyHive Limited, Dragon Industrial Bldg. Unit 8B, 93 King Lam St. Cheung Sha Wan, Kowloon, Hong Kong **BuyHive USA, Inc.,** 4730 South Fort Apache Rd. Suite 300 Las Vegas, NV 89147 USA

online@sourcing-gpt.com

f sourcinggpt.ai



in SourcingGPT.ai



Hong Kong & China Leading E-Commerce Fulfillment Partner for DTC Brands

E-commerce Order Fulfillment Process



Order Receiving



Warehouse Management



Packing and Labeling



Shipping

Our Core Services

- Worldwide Shipping Service
- Fulfillment and Supply Chain Service
- Dangerous Goods Handling Service



- https://dealer-send.com
- © +852 3585 7169
- 2F Wofoo Building, 204-210 Texaco Road, Tsuen Wan, Hong Kong

Ezygreenpak Limited

Product Lifecycle Analysis with EzyGreenTech Platform

with two tech patents in data and system security



Calculates a product's carbon footprint using a cradle-to-grave model

EzyGreenTech Predictive Modeling

A cloud-based machine learning and generative AI platform designed specifically for material science and formulation tasks

Water-soluble Non-woven

patented material

Biodegradability

Cantifuned by 150-14851

REACH SVHC Testing

Pass

PP, PE, PS, RVC, PET Plastic

Eco-Friendly Printing Ink

Yes



Contact: Wendy Lam

Email: wendylam@ezygreenpak.com



Glassdio Scientific Limited

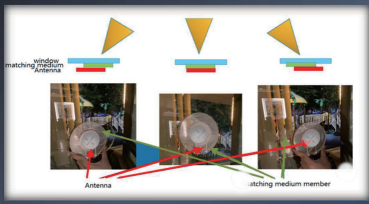
Unleash the power of 5G and GPS by DR-tech Technology from City University of Hong Kong



World-first GPS signal enhancement sticker

Signal improvement significantly enhances position accuracy for Automobile drivers using mobile phone map navigation

World-first manual tunable antenna for 5G CPE







Features manual radiation angle tuning to achieve strong typ. 7-9dBi directional signal reception, making it ideal for Home and Caravan cars for 5G CPE to Wi-Fi use

More unique products will be shown in 2026 Las Vegas International Consumer Electronics Show

Hong Kong Tech Pavilion at Eureka Park Venetian Expo, Level 1, Hall G, Booth number is 63200

Glassdio-specified Apps
— Installation assistant
EASY TO INSTALL

Contact person: Dr. Mike Lee www.glassdio.com, info@glassdio.com, Whatsapp: 852-92532935



TOY FACTORY 3D PRINTER FOR KIDS











(0)







400mm/s Speed Slient Printing One-Press Print





AI 3D Creation







Weekly Toys Library & Modify Tool



Theme

18 Toy Design Types: Gamified



Design





"He who has an ear, let him hear"

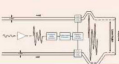
"誰有耳朵,就讓他聽"



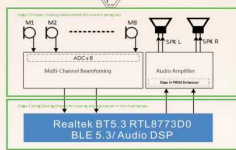
Cutting Edge Technology Class H Amplifier,



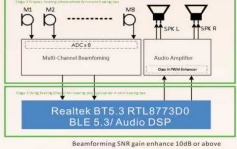
Transducer limited output by power rail



Transducer output distortion improved!



Beamforming SNR gain enhance 10dB or above



Enhance the speaker output up to 120dB SSPL for severe he



Bluetooth 5.3(BT legacy + BLE, LE Audlo) Group delay < 3 ms

6 Presets/Programs

World 1st OTc HA approved by FDA World Famous NAL-NL2 prescription **Clinical Validation solution**

12 Channels WDRC Ear-tip auto-detection

Ear Wax auto-detection

2-Mic Beamforming Noise Reduction Impulse Noise Reduction

Wind Noise Reduction De-howling Adaptive Feedback Cancellation

Occlusion Reduction ES: 2023106



Pioneer I

Model iBTE-6888

Features

1: Onsemi HD digital chip

ifee!

2: Multi channelWDRC processing

Pioneer II

Model iBTE-9000

- 3: Four working modes: normal mode, Outdoor mode, Tinnitus masking mode
- 4: Maximum power output(MPO)
- 5: Automatic Gain Control
- 6: Low level gain expand (EXP) 7: Tinnitus masking function
- 8: Ambient noise reduction
- 9: Wind noise suppression
- 10: Physical button
- 11: Adaptive feedback inhibition
- 12: RIC sound driver changeable
- 13: APP sel hearing loss checking test and self fitting
- 14: Phone stream (call + music)





Model iTE-500



Model iTE-300



Model iTE-1010



Model iBTE-3000RIC



Model iTE-200







Model iBTE-8000



Model iBTE-6888RB



IMMUNE MATERIALS LIMITED

Long-Luating Salf-Diainiaeting Antimicrobial Material Technology

Immune Materials Limited (IML), founded by researchers at **The Hong Kong Polytechnic University**, develops patented IMU+, long-lasting self-disinfecting technology. Its metal-free formula embeds into materials via 3D printing and conventional processes, delivering >99.9% kill rate against bacteria, viruses and mold, with 85% antiviral efficacy retained after three years.

Recognized by the **Hong Kong Hospital Authority** and used in over 10 public hospitals, kindergartens, elderly homes, and residential areas, while earning international recognition, including the Gold Medal at the Geneva International Exhibition of Inventions and the Most Outstanding Antimicrobial Material Developer in Asia Award (2023).

3DP Materials Artificial Leather



PP

Textiles

Our Technology

EFFECTIVE AGAINST:

✓ HCov-229E

S. aureus

√ K. pneumoniae

✓ E. coli

✓ Norovirus

√ T. rubrum

✓ HINI

√ H3N2



Viruses & bacteria instantly killed by metal-free, physical biocidal mechanism

CERTIFICATE:











N. Line







Physically kill Safe; No Metal

















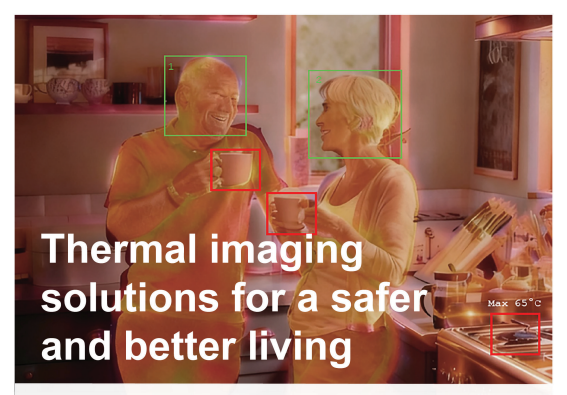




info@immunematerials.com



immunematerials.com IMMUNE MATERIALS



XPro-Scan is a compact dual-modality RGB-T camera that fuses white light and thermal sensing with intelligent software for remote, continuous monitoring of key human physiological parameters—core body temperature, heart rate, blood pressure, and breathing rate.

- All-in-One Vital Monitoring
- · Dual-Modality Vision
- · Proactive Health Mamagement
- Hospital / Clinic Workflow Optimization
- Intelligent & Connected
- Compact & Scalable



Meridian Innovation Limited

Rm615, Lakeside 2 10 Science Park West Avenue Hong Kong Science Park Shatin Hong Kong +65 6904 5706 +852 2810 0211 info@meridianinno.com www.meridianinno.com





wuBiee,

EFFORTLESS BY DESIGN INSPIRED BY NATURE

visible shape & posture changes in just 2-4 weeks < Internal pilot, Hong Kong, 2025 >

Smart-Textile Microcurrent for Everyday Body-Sculpting

FEATURES



Seamless Smart FabricNo pad. No gel.Just wear



Weightless Comfort
 Feels like nothing.
 Works like everything



Tailored Waveforms
• Gentle. Targeted.
Effective



moftBODY Limited CES 2026 Hong Kong Tech Pavilion Eureka Park Booth #63200



Hong Kong Care-Tech Innovation Experience wuBiee. Try it. Feel it. sign-up for early access & media kit



email Ellen Chang at CES@moftBODY.com

NUVATECH LIMITED

Business registration no : 75365615-000-05-24-6 Add : Flat/RM A,12F ZJ300, 300 Lockhart Road, Wan Chai, Hong Kong





The Next-Gen Consumer-Centric Fashion OS



Corporation

Powered by Agentic Al





MotorGuard is an Al-powered system that provides real-time motor health monitoring and automated fault diagnosis to reduce downtime, optimize maintenance.







Portable 8K Al-powered 360° live camera

Compatible with gas detection



8K 360° Panorama



Al Detection & Alerts



Real-time Live Streaming



Instant Multi-device Push



Magnetic Cable-free Setup



Multi-view VR



8700mAh Long Battery



WiFi/4G/5G Lightweight



Your **smart** and **safety construction site** solution provider

Experience the next level of construction safety—our smart solution is fully customized for your needs, delivering cutting-edge devices and software that keep your site safe and efficient.



wewealth-innotech.com info@wewealth-innotech.com

Gold Winner 2023 Electronic Industries Award



Gold Award Project The 22nd Construction Safety Award

Zero Barrier to AI, One Platform to All



Aurora Arc Series

Portable Edge AI with Multi-Sensor Fusion



Xeroptix Technology Limited specializes in developing Al hardware and Al 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 Al 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 Al chipsets to meet their specific needs and applications.



Xero-SaaS

A Full-Stack System for Edge Deployment





XEROPTIX

Tel: +852 3757 4000 Email: info@xeroptix.com

Fax: +852 3757 4030 Website: www.xeroptix.com

Address : Unit 15-20, 29/F., One Midtown, 11 Hoi Shing Road, Tsuen Wan, N.T., Hong Kong

Hong Kong

Electronics Fair | EPLUS

(Spring Edition) 香港春季電子產品展

World's Leading Electronics Marketplace

13-16 APRIL 2026 | HONG KONG

Register Now for Free Admission!



hkelectronicsfairse.hktdc.com

Explore cutting-edge technologies, discover innovative electronics products, and connect with industry leaders as the **HKTDC Hong Kong Electronics Fair (Spring Edition)** makes its return! Last year,

together with the concurrent InnoEX, the fairs featured more than 2,800 exhibitors from 29 countries and regions. The highlight themes of this edition are **Smart Home & Solutions**, **Health Tech and Smart Media & Streaming**.

EXPLORE 20+ PRODUCT ZONES



Hall of Fame

Featuring global renowned electronics brands and their creation



Immersive Experience Zone

- VR/AR/XR
- Wearable Tech
- Motion Game
- Interactive Game

Tech Hall

Displaying next-gen electronics and modern lifestyle solutions

- 5G & AloT
- Smart Home
- Health Tech & Fitness
- Robotics & Unmanned Tech
- XR



Smart Media & Streaming Zone

Presenting the latest electronics products for e-commerce







RoboPark



Featuring live demonstrations of robots around the world, covering applications on business, rehabilitation and living



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 global innovation and technology achievements. This year's fair will spotlight five dynamic areas: Al+, 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.lnnoEX.hk



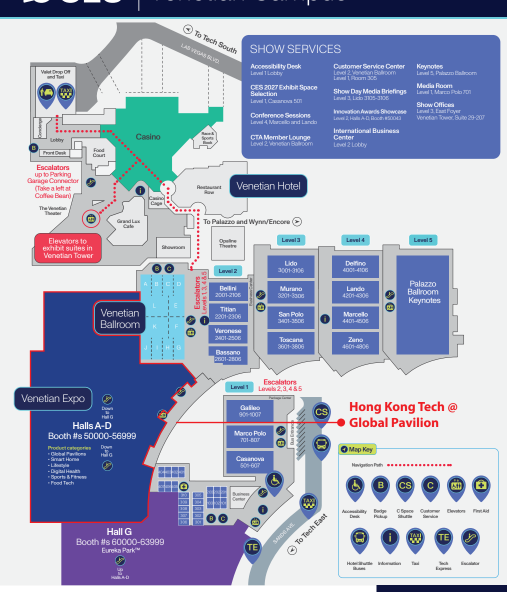






Hong Kong Tech @ Global Pavilion (Venetian Expo)

CES Venetian Campus



Hong Kong Tech @ Global Pavilion (Venetian Expo. Level 2. Hall A-D. Booth # 50732)

- Electronics & Robotics
- Advanced Materials & Sustainable Technology
- Al & Data
- Digital Transformation
- Life & Health

Advanced Materials & Sustainable Technology

50732-21	50732-15
TG0	Aozhen
50732-22	50732-16
EzyGreenPak	MintMind
50732-23	50732-17
CyanSE	Novautek

Digital Transformation

50732-09	50732-04
FreightAmigo	XOXO
50732-10	50732-05
WeWealth	Firefilm
50732-11	50732-06
ReSaTech	GoGoChart



Life & Health

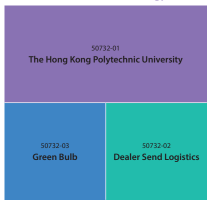
50732-24 Eieling	50732-18 AP Infosense
50732-25 Vcare	50732-19 HKSTP X ARROW
50732-26 Dresio	50732-20 Vista Innotech

Al & Data

50732-12	50732-07
Meridian	Solos
50732-13	50732-08b
Loongrise	AleveR
50732-14	50732-08a
Robocore	Cartesius

Electronics & Robotics

Advanced Materials & Sustainable Technology



Digital Transformation

List of Exhibitors - Global Pavilion

No.	Company Name	Booth No.
1	AleveR Robotics Limited	50732-08b
2	AP Infosense Limited	50732-18
3	Cartesius Robotics Limited	50732-08a
4	CyanSE Smart Energy Tech Limited	50732-23
5	Dealer Send Logistics Limited	50732-02
6	DRESIO Limited	50732-26
7	Eieling Technology Limited	50732-24
8	EzyGreenPak Limited	50732-22
9	Firefilm Group Limited	50732-05
10	FreightAmigo Services Limited	50732-09
11	GoGoChart Technology Limited	50732-06
12	Greenbulb Trading Limited	50732-03
13	HKSTP x ARROW Hardware Lab	50732-19
14	Hong Kong Aozhen Technology Co., Limited	50732-15
15	Loongrise Avionics (HK) Company Limited	50732-13
16	Meridian Innovation Limited	50732-12
17	MintMind Limited	50732-16
18	Novautek Autonomous Driving Limited	50732-17
19	ReSaTech Limited	50732-11
20	Robocore Technology Limited	50732-14
21	Solos Technology Limited	50732-07
22	TG0 Limited	50732-21
23	The Hong Kong Polytechnic University	50732-01
24	Vcare Vision Technology Limited	50732-25
25	Vista Innotech Limited	50732-20
26	WeWealth Electronic Innotech Limited	50732-10
27	XOXO Beverages Limited	50732-04







AleveR Robotics Limited

50732-08b

Address : Suite 603, 6/F, Laws Commercial Plaza, 788 Cheung Sha Wan Road, Hong Kong

Tel : +852 9354 5575

Email : contact@aiever-robotics.com

Website : www.aiever-robotics.com

Delegate(s) : Mr Bai Peng, Mr HE Kejing, Mr Yue Linzhu

Product : 1. Lightyear M1 - The world's first parallel-joint wheeled quadruped robot. Its innovative parallel-joint

drive module increases force efficiency by up to 40% compared to traditional serial configurations, combining a lightweight design with immense power. Capable of both exceptional off-road performance and high-speed cruising, the robot integrates full-scenario intelligent perception and autonomous navigation, enabling it to easily traverse challenging terrains such as grasslands, gravel

paths, and steep slopes.

Beyond performing advanced stunt maneuvers, Lightyear M1 unlocks vast potential across fields such as intelligent inspection, emergency rescue, and logistics transportation. It opens new possibilities for "unmanned, highly reliable" operations in complex environments.

2. DepthSight 3D Vision Series:

- ST Model: Al-powered 4-in-1 "Intelligent Eye" with high-precision structured light, rapid sorting, material reconstruction, and visual servoing for robotic control.
- L/A Models: Industrial-grade smart cameras providing ultra-precise, cost-effective vision for automation and cobots

Brandname : AleveR Robotics

Company Profile

AleveR Robotics, founded in Hong Kong with an R&D center in Shenzhen, is dedicated to advancing general-purpose embodied intelligence through technological innovation. Our mission is to usher in a new era of robotic applications by equipping robots with human-like perception, decision-making, and execution capabilities.

AleveR develops a full-stack technology ecosystem that encompasses key robotic components, legged, and humanoid robots. Our solutions span intelligent manufacturing, smart logistics, retail, and home services. By integrating cutting-edge sensing, control, and AI technologies, AleveR Robotics is building the foundation for truly versatile and intelligent robots that can seamlessly interact with and enhance the human experience.





AP Infosense Limited

50732-18

Address : Unit 1006-1009, 10/F, Data Technology Hub, Tseung Kwan O Industrial Estate,

N.T., Hong Kong

Tel : +852 3703 9591

Email : info@apinfosense.com
Website : https://apinfosense.com/

Delegate(s) : Mr Issac Lee

Mr Daniel Brian Iswondo

Product : Palm Temperature Monitoring Mat

Brandname : API MEDCAL

Company Profile

Established in 2016 at Hong Kong Science Park, AP Infosense Limited operates as a key member of the AP Group (https://apimetrology.com/). The company specializes in advanced sensing technologies tailored for IoT platforms, emphasizing customer-driven innovations across vision, precision engineering, sensors, robotics, medical devices, and advanced fabrication.

As the international division of API China, AP Infosense Limited benefits from funding provided by the Hong Kong Government's Innovation and Technology Fund. This support facilitates the development and commercialization of high-end sensing solutions, effectively translating laboratory advancements into practical, market-ready applications.





Cartesius Robotics Limited

50732-08a

Address : Flat C, 2/F, Tower 16, Providence Peak, 8 Fo Chun Road, Tai Po, N.T., Hong Kong

Tel : +852 9829 0705

Email : dcwang@cartesius-robotics.com
Website : www.cartesius-robotics.com

Delegate(s) : Mr Liang YiHao

Mr Wang DaoChuan

Product : We showcase two innovative intelligent lawn-mowing robots:

Dimow – All-terrain Intelligent Lawn-mowing Robot
 Built for all-terrain operation scenarios, it features a tracked chassis and multimodal sensors, and

integrates RTK, LiDAR, and visual sensors to enable autonomous navigation and operation. It can stably work on slopes with a maximum gradient of 35 degrees, boasting a working efficiency of up to 2,500 square meters per hour. While conducting efficient autonomous operations, it is capable of precision obstacle avoidance, and can easily adapt to various complex outdoor terrains

including lawns and sloped areas.

2. Vimow – Intelligent Lawn-mowing Robot for Household Garden Lawns Designed for household garden lawns, it adopts a pure vision solution, which addresses the signal occlusion problem of traditional RTK solutions and the color recognition deficiency of LiDAR solutions. Integrated with a large Al model, it can achieve precision obstacle avoidance. Moreover, it is equipped with a wireless charging base station and a quick-release battery, thoroughly eliminating concerns about battery power.

Brandname : Cartesius Robotics

Company Profile

Cartesius Robotics, founded in Hong Kong, China, with an R&D center in Shenzhen, China, is dedicated to advancing general-purpose green embodied intelligence through technological innovation. Our mission is to harness technology to enable a greener future by addressing green maintenance challenges through one-stop, Al-driven solutions.

Cartesius has built a full-stack technology ecosystem encompassing core robotic components, proprietary algorithms and software, and end-to-end integrated solutions. Our offerings span agricultural sowing, smart inspection, and home services.

By integrating cutting-edge sensing, control, and artificial intelligence technologies, Cartesius Robotics is laying the foundation for global smart garden and green maintenance solutions, empowering humanity to move toward a more sustainable future.

69



青 衍 智 慧 能 源 科 技 有 限 公 司 CyanSE Smart Energy Tech Limited

CyanSE Smart Energy Tech Limited

50732-23

Address : Unit 811, 8/F, New Tech Plaza, 34 Tai Yau Street, San Po Kong, Hong Kong

Tel : +852 9062 5813 / +852 5194 4446 / +852 6221 6660

Fmail : jing.zhang@cyansehk.com

kan.xu@cyansehk.com

tianyou.ma@cyansehk.com

: cyansehk.com Delegate(s) : Mr ZHANG Jing

> Mr XU Kan Mr MA Tianvou

Product : Al-Empowered Digital Twin for Smart Energy Management Platform

Company Profile

Website

We are a green technology company specializing in Al-driven smart building management solutions. Our focus is on developing and commercializing an Al-powered digital twin platform that optimizes building operations, reduces energy consumption, and enhances ESG performance. As an upstream enabler in the next-generation building ecosystem, we provide scalable solutions for property owners, facility managers, and industry partners across office, hospitality, industrial, and public sectors.

Looking ahead, our long-term vision is to extend beyond individual buildings to offer district- and city-level holistic smart energy solutions. We aim to integrate renewable energy, carbon markets, EV charging, and multi-energy management to facilitate truly sustainable urban development.





Dealer Send Logistics Limited

50732-02

Address : 2/F, Wofoo Building, 204-210 Texaco Road, Tsuen Wan, Hong Kong

Tel : +852 3585 7169

Email : info@dealer-send.com
Website : https://dealer-send.com/

Delegate(s) : Mr Dicky Wong

Mr Bee Lam Mr Doyles Chan Mr Eugene Chan Mr Billy Ng Mr Ivan Lee

Product : E-Commerce Logistics Service

Company Profile

As a leading e-commerce logistics provider with headquarters in Hong Kong and Shenzhen, DealerSend specializes in tailored solutions for online businesses. Our extensive range of services includes international freight forwarding, express delivery, supply chain fulfillment, and the safe handling of hazardous goods.

We excel in customizing services for various e-commerce shipping models, such as B2B, B2C, C2C, and M2C, offering clients a wide selection of shipping options to streamline their operations and allow them to focus on their core activities.

With state-of-the-art technology and a skilled team, we manage every aspect of the supply chain, from procurement and inventory management to order fulfillment and shipping. Our strategically located fulfillment centers ensure prompt and reliable deliveries to customers worldwide.

Operating across 12 major hubs globally -- including pivotal locations like Hong Kong, Shenzhen, the United States, the United Kingdom, Canada, Australia, Belgium, the Netherlands, Malaysia, Singapore, Israel, and Brazil -- our extensive network empowers us to seamlessly connect e-commerce businesses to global markets.





DRESIO Limited

50732-26

Address : Unit A4, 13/F, Block A, Fortune Factory Building, 40 Lee Chung Street, Chai Wan, Hong

Kong

Tel : +852 9839 0025

Email : alexander.ying@dresio.io

Website : www.dresio.io
Delegate(s) : Mr Alexander Ying

Mr Curtis Wong

Product : Accudex Movement Analysis System

Brandname : DRESIO

Company Profile

DRESIO is Asia's leading musculoskeletal (MSK) health technology company, leveraging computer vision Al to revolutionize preventive care and reduce healthcare costs. Our proprietary technology transforms ordinary webcams into clinical-grade biomechanics assessment tools, enabling automated physiotherapy assessments without the need for expensive equipment.

We serve three key markets:

Clinical Solutions: Software for hospitals and clinics designed for physiotherapists, occupational therapists, and speech therapists to streamline assessments and optimize operations.

Corporate Wellness: Al-powered screening events for Fortune 500 companies, including Mercer, Nomura, and MGM Casino Macau, delivering measurable health improvements and ROI.

Insurance Integration: API-enabled risk assessment tools that help insurers identify musculoskeletal risks early, preventing costly claims through proactive intervention.

Our vision is to reduce insurance claims by 75% through early detection and prevention. Why pay for 20 physiotherapy claims after an injury when early intervention can prevent 15 of them? We are trusted by over 100 medical professionals and having served more than 50,000 patients across Asia.









Eieling Technology Limited

50732-24

Address : Room 529, 5/F, Core Building 5W, Hong Kong Science Park, N.T., Hong Kong

Tel : +852 5562 1051
Email : info@eieling.com
Website : www.eieling.com
Delegate(s) : Ms Minzhen Zhu

Product : FattaLab® fatty liver diagnostic device

Brandname : FattaLab®

Company Profile

Eieling Technology Limited, a research and transformation enterprise of the Hong Kong Polytechnic University, was incorporated in the Hong Kong Science Park in 2018. The company specializes in liver disease diagnosis and treatment, committed to delivering accurate and reliable intelligent liver health diagnostic solutions for healthcare providers worldwide.





EzyGreenPak Limited

50732-22

Address : Room 503, 5/F, Sing Shun Center, No. 495 Castle Peak Road, Hong Kong

Tel : +852 6281 4387

Email : wendylam@ezygreenpak.com

Website : ezygreenpak.com

Delegate(s) : EzyGreenTech Platform

Product : EzyGreenPak Brandname : EzyGreenPak

Company Profile

The Ezygreenpak Eco-Tech Platform is a cloud-based SaaS application that leverages artificial intelligence, real-time analytics, and secure data management to revolutionize the ESG reporting process.

Central to the platform is an Al-powered Chatbot Advisor that helps users navigate complex ESG topics, analyzes uploaded reports, answers questions related to carbon footprint data and previous orders, and provides immediate, actionable feedback.

With the unique ESG Insights Hub, users can upload their ESG reports, select international standards such as GRI or ISSB, and allow the platform's AI engine to assess compliance, identify gaps, and recommend targeted improvements.

The system features automated dashboards that visualize sustainability metrics, while its cloud architecture ensures reliable, accessible service anytime and anywhere. Advanced data analytics transform raw supply chain and production information into clear, actionable insights for informed sustainability decision-making.







Firefilm Group Limited

50732-05

: Unit 941, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Address

Pak Shek Kok, N.T., Hong Kong

Tel : +852 9427 3662 Fmail : kerney.wu@firefilm.io Website : https://firefilm.io Delegate(s) : Ms Yan Or

Mr Kerney Wu Mr Otto Lee

: Firefilm SaaS Platform Product

Brandname · Firefilm io

Company Profile

Firefilm aims to solve the last-mile problem in video optimization. We recognize that Al-generated video content cannot be published for commercial use without thorough human review and refinement. To address this, we offer a SaaS platform that fosters collaboration between humans and utilizes both our selfdeveloped AI engine and industry expertise for optimization.

When you upload your videos to our platform, we optimize them to maximize their viral potential using storytelling techniques, performance feedback mechanisms derived from big data, and metadata refinement for SFO.

Since launching our software in 2022, we have quickly acquired clients and joined the Hong Kong Science and Technology Park's (HKSTP) incubation program.

Firefilm's immediate priorities include scaling our marketing efforts, securing distributors and strategic partners to expand our market presence, and registering a patent to protect our core technology.





Freight Amigo Services Limited

50732-09

Address : Unit 506, 5/F, InnoCentre, 72 Tat Chee Avenue, Kowloon Tong, Kowloon, Hong Kong

Tel : +852 2467 1689 / +1 337 361 2833

Email : marketing@freightamigo.com

Website : https://www.freightamigo.com/

Delegate(s) : Ms Tyrell Au

Mr Reeve Chu

Product : FreightAmigo - Logistics, Insurance, Financing in one platform:

- Freight Rate Calculator: Instant door-to-door freight quotes (Import & Export) for international courier, air freight, sea freight, rail freight and trucking solutions and book

online.

- Cargo Tracking: Track shipment status anytime anywhere (connects more than reputable 1000+ airlines and shipping lines).

- Cargo Insurance & Digital Trade Finance: Arrange customs clearance, cargo insurance, trade finance by 1-stop.

 eCommerce Fulfillment: Shopify App, Amazon FBA, Shein, Temu, eShop Custom API Integration

Brandname : FreightAmigo

Company Profile

FreightAmigo is an Al-powered platform delivering one-stop solutions for international logistics, insurance, and financing. With 5 transportation modes (Sea, Air, Express, Truck & Rail) that revolutionizes logistics for organizations, enterprises, and individuals to transform and redefine the way they experience logistics while fostering a unique TradeTech ecosystem. As a pioneer in Asia-Pacific, it integrates Al, big data, FreightTech, FinTech, InsurTech, GreenTech, and Robotics to streamline logistics, information, and cash flow, ensuring a seamless experience for individuals and businesses. Committed to redefining logistics and advancing the TradeTech ecosystem, FreightAmigo accelerates global trade with innovation and sustainability.

Serving users across over 250 countries, FreightAmigo drives efficiency in global trade with cutting-edge tech innovations. Headquartered in Hong Kong with operations in Mainland China, Singapore, Malaysia, and Vietnam, we're expanding worldwide to deliver smarter logistics solutions that align with the connected, Al-driven future.

76



GOGOCHART



GoGoChart Technology Limited

50732-06

Address : Unit D, 10/F, China Fen Hin Building, 5 Cheung Yue Street, Cheung Sha Wan, Hong Kong

Tel : +852 6171 3543 Email : info@gogochart.com

Website : https://www.gogochart.com/

Delegate(s) : Mr Daniel Lo

Mr Anthony Ngai

Product : Full-service digital marketing solutions

Brandname : GoGoChart

Company Profile

GoGoChart Group empowers brands globally with widely accessible, adaptive mobile and Al-driven marketing solutions, including our self-developed SaaS platforms (https://personaflow.xyz/en/).

As a future enabler in the digital space, GoGoChart strives to go beyond boundaries to provide solid outreach solutions, transforming the marketing landscape with innovative technology.





GreenBulb Trading Limited

50732-03

Address : Room 1611, Block C, 525-543 Nathan Road, Kowloon, Hong Kong

Tel : +852 9863 6698
Email : info@greenbulb.com
Website : www.sonarpen.com
Delegate(s) : Mr Elton Leung

Ms Vincci Ching

Product : SonarPen 2 Brandname : SonarPen

Company Profile

GreenBulb is an innovative company for those who care about lifestyle and technology. Our aim is to turn big and small ideas into marketable possibilities, changing the way we consume technologies in daily lives. Our team is passionate about smart designs, hi-tech and lo-tech gadgets, innovative solutions and sustainable designs. Our products have been featured in major media outlets such as The Verge, Engadget and Cult of Mac



жэтей муу

HARDWARE LAB

HKSTP x ARROW Hardware Lab

50732-19

Address : 3/F, Arrow Technology Center, 18 Science Park East Avenue, Hong Kong Science Park, Pak

Shek Kok, N.T., Hong Kong

Tel : +852 2484 2405

Email : Openlab.hk@arrow.com

Website : www.arrowopenlab.com/hardwarelab

Delegate(s) : Mr Tony Lee

Mr Jasper Lam

Product : Smart Home Automation System

Company Profile

HKSTP x ARROW Hardware Lab is designed to accelerate market-ready microelectronic innovations. Supported by Arrow industry experts and global partners, we offer extensive insights and business networks to inspire and elevate unique product development.







Hong Kong Aozhen Technology Co., Limited

50732-15

Address : Flat 1405A, 14/F, The Belgian Bank Building, No 721-725 Nathan Road, Mongkok,

Hong Kong

Tel : +852 5925 9336 / +86 131 2060 1386

Email : service@aoseed.com

Website : www.aoseed.com

Delegate(s) : Mr Hua Long

Mr Ming Wang

Product : X-MAKER JOY KIDS 3D PRINTRT

Brandname : AOSEED

Company Profile

AOSEED is a movement. We are passionate about nurturing the next generation of innovators and dreamers. By placing the power of 3D printing into the hands of children, we empower them to create the future, one imaginative masterpiece at a time.

As a high-tech company under the AOSEED brand, we have dedicated over a decade to fostering creativity and hands-on skills in kids. Our innovative 3D design and printing education, along with our toy products, are designed for families and children. We believe in "creating toys beyond just playing with them, empowering kids to learn through creation". Our educational products are now in over 5,000 schools and training institutions, reaching over a million users.

The AOSEED X-MAKER series of smart 3D printers for kids are bestsellers in more than 30 countries and regions, inspiring children around the world to create endless toys and creative works while inspiring their creativity, imagination, and hands-on abilities.

We persistently strive to provide high-quality products for families and kids. Our products have gained numerous honors and certifications, including the German iF Product Design Award, as well as CE, ROHS, FCC ID,CPC and many other international certifications.











Loongrise Avionics (HK) Company Limited 50732-13

Address : Flat B3, 19/F, Tung Lee Commercial Building, 91-97 Jervois Street,

Sheung Wan, Hong Kong

Tel : +852 5418 7580

Email : zengzhaopeng@lr-avionics.com

wangshaohua@lr-avionics.com : https://lxhz-avionics.com

Delegate(s) : Mr Xing Hu - Chairman

Mr Qian Li - CEO

Mr Zhaopeng Zeng - VP

Product : Cockpit indication system (LCD display), In-flight entertainment system (IFE), Emergency

positioning transmitter (ELT), PMA products (IP PHONE, Electric heating tubes, speakers)

Brandname : Loongrise

Company Profile

Website

Loongrise Avionics (HK) Company Limited ("Loongrise Avionics") is dedicated to the research, development, and manufacturing of domestically produced civil avionics equipment. In recent years, the company has progressively overcome key technical challenges in the avionics sector and independently developed a range of domestic products, including Emergency Locator Transmitters (ELT), airborne satellite IP phones, in-flight entertainment (IFE) systems, and LCD display solutions for cockpit indication systems, achieving effective domestic substitution of imported products.

Looking ahead, Loongrise Avionics will continue to focus on domestic avionics development, actively embrace opportunities arising from the low-altitude economy, and deliver a one-stop integrated avionics solution encompassing R&D, manufacturing, maintenance, testing, and airworthiness certification.

Leveraging the comprehensive strengths of the domestic large-aircraft ecosystem—spanning the industrial, innovation, capital, and talent chains—Loongrise Avionics will collaborate closely with customers and partners to help shape a new industry ecosystem, build a world-class aviation industrial cluster, and share in the emerging opportunities of the large-aircraft industry's growth.







Meridian Innovation Limited

50732-12

Address : Room 615, 6/F, Lakeside 2, 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, Hong Kong

Tel : +852 2810 0211

Email : info@meridianinno.com Website : www.meridianinno.com

Delegate(s) : Mr Alan Wong

Mr Stanislav Markov

Product : XPro-Scan Brandname : Meridian

Company Profile

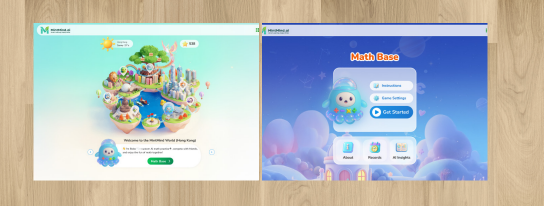
Meridian Innovation is a pioneer of thermal imaging sensors and solutions for health, wellness, and safety. Our patented CMOS thermal sensor technology - recognized with EE Times Asia Awards for three consecutive years - delivers cost-effective, high-performance solutions that scale from consumer devices to industrial systems.

We introduce Xpro-scan - a compact dual-modality RGB_T camera solution that fuses white light and thermal sensing with intelligent software to continuously monitor vital signs such as body temperature, heart rate, blood pressure, and breathing rate.

Designed for both consumer and clinical environments, Xpro-scan empowers proactive health management, telemedicine, and connected care.

By overcoming traditional barriers of cost, scalability, and form factor, it makes advanced biometric sensing accessible to homes, clinics, and hospitals.

Headquartered in Singapore with operations in Hong Kong, USA, and UK, Meridian partners with leading appliance makers, wellness brands, and healthcare innovators to embed thermal intelligence into everyday life - from smart homes to personalized health monitoring.





MintMind Limited

50732-16

Address : Unit 2601-2602, Kin Sang Commercial Centre, 49 King Yip Street, Kwun Tong, Hong Kong

 Tel
 : +852 2623 5211

 Fax
 : +852 2623 6855

 Email
 : hello@mintmind.ai

 Website
 : www.mintmind.ai

 Delegate(s)
 : Mr Andy Lam

 Product
 : MintMind.ai

 Brandname
 : MintMind.ai

Company Profile

MintMind is a Al-powered education platform reimagining how primary students, families, and schools learn. The system harnesses a unified learning database and connects a suite of adaptive agents—including Kiddo Chatbot, Dictation Easy, Writing Friendly, Math Station, Study Buddy, Reading Coach and etc, to deliver personalized experiences.

MintMind's Kiddo Chatbot acts as an emotional learning companion, supporting curiosity and creative play, while other tools address reading, writing, schedule organization, and wellbeing. All learning data is continually updated and accessible across agents for seamless progression, holistic feedback, and richer personalization.

Real-time analytics track both academic and emotional growth, guiding dynamic adjustments tailored to each child's needs. Parents and educators stay informed with actionable dashboards bridging home and school. Privacy-first design meets global standards. Gamified rewards and culturally relevant content sustain motivation and long-term use. MintMind integrates AI, emotional intelligence, and multi-agent collaboration to advance inclusive, data-driven education for today's digital generation.







Novautek Autonomous Driving Limited 50732-17

Address : Unit 510, 5/F, Building 5W, Phase One, Hong Kong Science Park, Pak Shek Kok, New

Territories, Hong Kong

Tel : +852 6393 9888 Fax : +852 3709 8716 Email : info@novautek.com

Website : https://www.novautek.com/

Delegate(s) : Mr Calvin Chiu, COO, calvinchiu@novautek.com

Mr Alston Fan, Vice President and President of Overseas Business, alstonfan@novautek.com

Mr Michael Chong, Senior Account Manager, michaelchong@novautek.com

Ms Janet Lui, Account Manager, janetlui@novautek.com

Product : Security Robot, Humanoid Robot, Quadruped Robot

Brandname : Novautek

Company Profile

Novautek is a leading Al robot platform, integrating Al technology products and services for applications in diverse scenarios. With a wealth of Al robot solutions, Novautek promotes the intelligent transformation of life scenarios and the upgrading of production efficiency, serving the multidimensional needs of society and enhancing citizens' lives, commercial operations, and industrial development. Novautek is building a technology hub in Hong Kong and is committed to promoting leading Al technology, products, and services worldwide.





ReSaTech Limited

50732-11

Address : Unit 505, 5/F, Building 19W, Hong Kong Science Park, Hong Kong

Email : info@resatech.com.hk

Website : https://resatech.com.hk/

Delegate(s) : Mr Ricky Law, CEO

Ms Rainbow Lee, Senior R&D Manager

Product : MotorGuard: MotorGuard is an Al-powered system that provides real-time motor health

monitoring and automated fault diagnosis to reduce downtime, optimize maintenance.

Brandname : ReSaTech

Company Profile

ReSaTech is an AI technology spin-off from the Centre for Advances in Reliability and Safety (CAiRS), dedicated to transforming cutting-edge research into practical, high-impact solutions. We specialize in commercializing advanced technologies to deliver intelligent systems that enhance reliability, safety, and operational efficiency across industries.

Our core offerings include Al-powered machine monitoring and inspection, computer vision applications, and customized analytics platforms. These solutions are designed to detect anomalies, predict failures, and optimize performance in complex environments. By integrating state-of-the-art algorithms with domain expertise, ReSaTech empowers businesses to make data-driven decisions and improve asset integrity.

With a strong foundation in academic research and industrial collaboration, ReSaTech bridges the gap between innovation and implementation. We are committed to driving technological progress and supporting our clients in achieving safer, smarter, and more resilient operations.





Robocore Technology Limited

50732-14

Address : Unit 211, 19W, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

Tel : +852 2756 5118

Fax : +852 2795 3638

Email : info@robocore.ai

Website : www.robocore.ai

Delegate(s) : Mr Shawn Huang

Mr Ernest Chow Mr Yaron Joels

Product : temi Robot V3, temi Platform, Fourcast etc.

Brandname : temi

Company Profile

Robocore is a professional robotics solution developer headquartered in Hong Kong, dedicated to creating Al solutions for clients across various industries worldwide. Our products are widely used in smart offices, exhibition halls, buildings, elderly care, healthcare, government, retail, museums, science centers, education, and hotels, providing innovative user experiences and commercial value.

Temi robots leverage a globally leading autonomous navigation system, integrating complex and efficient algorithms along with various AI technologies, featuring unique intelligent following capabilities and remote video control functions. Robocore also develops diverse software and offers building inspection robots, panoramic advertising robots, high-end restaurant service robots, and general navigation chassis to meet a variety of customer needs. Our clients come from major industries, including public transportation, hospitality and tourism, property management, and government departments.







Solos Technology Limited

50732-07

Address : Unit 211, 2/F, Photonics Centre, No. 2 Science Park East Avenue, Hong Kong Science Park,

Shatin, N.T., Hong Kong

Tel : +852 2607 4151 Fax : +852 2607 4156

Email : Marketing@solosglasses.com
Website : www.solosglasses.com

Delegate(s) : Mr Kenny Cheung (General Manager)

Mr Jacky Tse (Marketing Manager)

Product : Solos AirGo™ V2 Al Smartglasses

Brandname : Solos

Company Profile

solos®, created under Kopin Corporation, is a top 15 nanotechnology company, and is dedicated to inventing the world's most advanced smartglasses technology with a human-first approach. solos' guiding principle is to satisfy the needs of all people, bringing technological advances to everyday life effortlessly. solos' MIT engineers have a passion for developing innovative technology to enhance and provide an exceptional customer experience through voice extraction technology, crystal-clear audio, and diverse style.



TGØ

TG0 Limited 50732-21

Address : Unit 1102, 11/F, 29 Austin Road, Tsim Sha Tsui, Kowloon, Hong Kong

Tel : +852 4617 9618

Email : Liucheng@tg0.com.hk

Website : Tg0.com.hk

: Mr Joe Johnson Mr Allen Chiang

Mr Alan Liang

Product : Al-Infused Tactile Technology

Company Profile

Delegate(s)

TG0 is revolutionizing human-machine interaction for innovative hardware brands seeking to elevate their product experiences. We provide a platform technology that transforms physical materials into smart, touch-sensitive surfaces. Our patented material-based sensing innovation replaces complex, costly, and rigid electronic sensor assemblies with flexible, single-piece smart polymers. This allows for intuitive, 3D controls to be seamlessly integrated into any shape or surface.

Our technology enables brands to create next-generation user interfaces on a wide range of materials, including polymers, textiles, and even metal and glass. We offer a highly cost-effective shear-force sensing solution, capable of capturing not just touch and pressure, but also nuanced gestures like slip and twist.

By significantly reducing bill-of-materials, simplifying manufacturing, and offering unparalleled design freedom, TG0 empowers brands in consumer electronics, automotive, medtech and robotics to build more ergonomic, robust, and engaging products. We help our partners move beyond simple buttons to create truly differentiated interactive experiences.





The Hong Kong Polytechnic University 50732-01

Address : The Hong Kong Polytechnic University, 11 Yuk Choi Road, Hung Hom,

Kowloon, Hong Kong

Tel : +852 3400 2929

Email : info.kteo@polyu.edu.hk

Website : https://www.polyu.edu.hk/kteo/

Delegate(s) : Ms Idy TO

Ms Vanessa TSF

Product : Deep-tech

Brandname : PolyImpact / PolyVentures

Company Profile

The Hong Kong Polytechnic University (PolyU) aspires to be an innovative world-class university that pursues excellence in education, research and knowledge transfer for the benefit of Hong Kong, the Nation, and the world. Driven 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, and pursues world-leading research and innovation for societal benefits.

The Knowledge Transfer and Entrepreneurship Office (KTEO) and the Research and Innovation Office (RIO) work collaboratively to drive societal impact through innovation, knowledge transfer, and research excellence. KTEO serves as a vital bridge between academic research and practical applications, managing intellectual property, translating research into impactful solutions, fostering entrepreneurship, and strengthening collaborations between the University and industry. Complementing this, RIO is dedicated to advancing PolyU's research and technological development by providing comprehensive support for research initiatives and cultivating partnerships with industries, governments, supranational bodies, and the public.

PolyU empowers its community to transform ideas into actions, delivering innovative solutions to address pressing societal challenges and contribute to the betterment of Hong Kong, the Nation, and the world.





Vcare Vision Technology Limited

50732-25

Address : Unit 517, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park,

Pak Shek Kok, N.T., Hong Kong

Tel : +852 9203 7955

Email : vcarevisiontech@gmail.com
Website : https://vcarevision.io/
Delegate(s) : Dr Tang Yuk Ming

: Dr Tang Yuk Ming Ms Chan Hoi Sze

Product : VISI - Al-Powered Vision Therapy

Brandname : VISI

Company Profile

VISI features our patented multi-folded lens module with a vari-focal mechanism, seamlessly integrated into the head-mounted device. This technology revolutionizes the VR eye care landscape by allowing users to effortlessly adjust focal length during their immersive experience. Unlike conventional VR devices with fixed-focus lenses, our vari-focal module dynamically caters to individual visual needs, ensuring optimal clarity without manual intervention or multiple pair of glasses for different distances.

This design advancement not only increases flexibility and convenience but also empowers users to navigate and interact within the VR environment while enjoying consistently sharp visual acuity. Complementing this remarkable hardware feature, we have devised an innovative software and Al algorithm meticulously tailored for personalized vision training routines and performance analysis. This sophisticated algorithm comprehensively captures and analyzes performance data, providing invaluable insights into participants' progress. Leveraging this wealth of information, we customize training routines to meet each individual's unique needs, dynamically adjusting task difficulty to maintain optimal engagement and motivation.

To refine and establish performance benchmarks, we collaborate closely with esteemed optometry specialists, leveraging their expertise to enhance our approach.







Vista Innotech Limited

50732-20

Address : Unit 329, 2W, 2 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T.,

Hong Kong

Tel : +852 2885 0128 Email : info@vit.com.hk

Website : https://www.vit.com.hk/

Delegate(s) : Ms Ada Sun

Mr Fdward Mak

Product : Tele-OIS & 3-Axis Micro Gimbal Stabilizer

Brandname : Vista InnoTech

Company Profile

Vista Innotech (VIT) is member of CityU Tech300 and LEAP Program at Hong Kong Science Park, specializing in cutting-edge Optical Image Stabilizer (OIS) camera technologies. We offer a full range of OIS solutions, including Micro Gimbal Stabilizers (MGS), periscope OIS, and OIS software.

Our MGS and periscope OIS camera modules are the smallest in size and deliver an outstanding costperformance ratio, making them suitable for embedding in mobile devices like smartphones. These technologies enhance image sharpness even in low-light and shaky conditions.

With over 120 patents filed and more than 20 international awards, including the CES 2025 Innovation Award, VIT is poised for growth. We are looking for camera module manufacturing partners, mobile camera customers, and venture capital for our Series Pre-A funding round.





WeWealth Electronic Innotech Limited

50732-10

Address : Flat A, 7/F, Southeast Industrial Building, 611-619 Castle Peak Road,

Tsuen Wan, N.T., Hong Kong

Tel : +852 3146 3168 Fax : +852 2494 0993

Email : info@wewealth-innotech.com
Website : www.wewealth-innotech.com

Delegate(s) : Ms Carmen Lau, Assistant Sales Manager
Product : WeWealth Smart Saftety Solution

Brandname · WeWealth

Company Profile

WeWealth is a smart safety solutions company based in Hong Kong, with over 350 employees across our facilities, including our China location. This dedicated team enables us to deliver high-quality products and efficient services to our global customers.

Our in-house R&D, engineering, and product design teams work collaboratively to create exceptional and uniquely customized solutions.

With over 30 years of industry experience, WeWealth possesses the knowledge and expertise to help your business operate safely and smoothly.





XOXO Beverages Limited

50732-04

Address : D2, 19/F, TML Tower, Tsuen Wan, Hong Kong

Tel : +852 5372 8432

Email : rickychan@xoxobeverages.com
Website : www.xoxobeverages.com

Delegate(s) : Mr Ricky Chan

Product : XO3 – Al-Powered Custom Cocktail Machine

Company Profile

As part of the incubation programme at Hong Kong Science Park, where our vision took shape, XOXO Beverages was founded in 2021 by a dedicated crew from Hong Kong. We are committed to enhancing the traditional bartending industry with our unique robotic solutions integrated into our cocktail machines.

HKTDC Global Network

HONG KONG

Head Office

38/F Office Tower, Convention Plaza, 1 Harbour Road, Wan Chai, Hong Kong

Tel: (852) 1830 668 Fax: (852) 2824 0249

Enquiry: www.hktdc.com/contact-us

ASIA

Almatv*

Tel: 7 (727) 33101 33 int 7562, 7526 Email:almaty.consultant@hktdc.org

Bangkok

Tel: 66 (2) 343 9000 Fax: 66 (2) 343 9029

Email: bangkok.office@hktdc.org

Beijing

Tel: 86 (10) 6510 1700 Fax: 86 (10) 6510 1760

Email: beijing.office@hktdc.org

Chengdu

Tel: 86 (28) 8676 8877 Fax: 86 (28) 8676 8262

Email: chengdu.office@hktdc.org

Chongqing

Tel: 86 (23) 6383 1628 Fax: 86 (23) 6383 1728

Email: chongqing.office@hktdc.org

Dalian

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

Delhi*

Tel: 91 (11) 4180 2033

Email: delhi.consultant@hktdc.org

Fuzhou

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

Guangzhou

Tel : 86 (20) 8331 2889 Fax : 86 (20) 8331 1081

Email: guangzhou.office@hktdc.org

Hangzhou

Tel: 86 (571) 2897 9922 Fax: 86 (571) 2897 9105

Email: hangzhou.office@hktdc.org

Ho Chi Minh City

Tel: (84) 28 3823 5883 Fax: (84) 28 3823 5884

Email: hochiminh.city.office@hktdc.org

Jakarta

Tel: 62 (21) 3005 2101 Fax: 62 (21) 3005 2109

Email: jakarta.office@hktdc.org

Kuala Lumpur

Tel: 60 (3) 2381 1061 Fax: 60 (3) 2381 1062

Email: kuala.lumpur.office@hktdc.org

Manila*

Tel: (632) 239 7918

Email: manila.consultant@hktdc.org

Mumbai*

Tel: 91 (22) 4333 6333

Email: south.asia.consultant@hktdc.org

Nanjing

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

Osaka

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

Qingdao

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

Seou

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

Shanghai

Tel: 86 (21) 6352 8488 Fax: 86 (21) 6352 3454

Email: shanghai.office@hktdc.org

Shenzhen

Tel: 86 (755) 8228 0112 Fax: 86 (755) 8228 0114

Email:shenzhen.office@hktdc.org

Singapore

Tel: (65) 6538 7376 Fax: (65) 6538 7167

Email: singapore.office@hktdc.org

Taipei

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

Tokyo

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

Wuhan

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

Xiai

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

AUSTRALIA

Sydney

Tel: 61 (2) 9261 8911 Fax: 61 (2) 9261 8966

Email: sydney.office@hktdc.org

EUROPE

Barcelona*

Tel: (34) 678 528 619

Email: barcelona.consultant@hktdc.org

Budapest*

Tel: 36 (1) 224 7766

Email: budapest.consultant@hktdc.org

Frankfurt

Tel: 49 (69) 957 720 Fax: 49 (69) 9577 2200

Email: frankfurt.office@hktdc.org

Helsinki*

Tel: 358 (50) 557 9651

Email: nordics.consultant@hktdc.org

Istanbul*

Tel: 90 (212) 287 4678 Fax: 90 (212) 287 0120

Email: istanbul.consultant@hktdc.org

London

Tel: 44 (20) 7616 9500 Fax: 44 (20) 7616 9510

Email: I ond on. of fice @hktdc.org

Milan

Tel: 39 (2) 865 405 Fax: 39 (2) 860 304

Email: milan.office@hktdc.org

Moscow*

Tel: 7 (495) 787 9828 Fax: 7 (495) 956 0552

Email: moscow.consultant@hktdc.org

Paris

Tel: 33 (1) 4742 4150

Email: paris.office@hktdc.org

Prague*

Tel: 420 (2) 3332 3514

Email: prague.consultant@hktdc.org

Warsaw*

Tel: 48 (22) 830 0552

Email: warsaw.consultant@hktdc.org

LATIN AMERICA

Mexico City*

Tel: 52 (55) 5572 4113

Email: mexico.city.consultant@hktdc.org

Santiago*

Tel: 56 (9) 3873 9658 Fax: 56 (2) 2225 1044

Email: santiago.consultant@hktdc.org

Sao Paulo*

Tel: 55 (11) 3159 0765 Fax: 55 (11) 3159 0778

Email: sao.paulo.consultant@hktdc.org

MIDDLE EAST AND AFRICA

Dubai

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

Johannesburg*

Tel: 27 (10) 590 3229

Email: johannesburg.consultant@hktdc.org

Nairobi*

Tel: 254 (20) 202 0988

Email: nairobi.consultant@hktdc.org

Riyadh*

Tel : 966 (11) 472 9996

Email: riyadh.consultant@hktdc.org

Tei Aviv*

Tel: 972 (52) 6333 644 Fax: 972 (3) 5611 666

Fax:9/2 (3) 5011 000

Email: tel.aviv.consultant@hktdc.org

THE U.S. AND CANADA

Chicago

Tel: 1 (312) 726 4515 Fax: 1 (312) 726 2441

Email: chicago.office@hktdc.org

Los Angeles

Tel : 1 (213) 622 3194

Fax: 1 (213) 613 1490

Email: los.angeles.office@hktdc.org

New York

Tel: 1 (212) 838 8688 Fax: 1 (212) 838 8941

Email: new.york.office@hktdc.org

Toronto

Tel: 1 (416) 366 3594

Fax: 1 (416) 366 1569

Email: toronto.office@hktdc.org

For more information, visit:

www.hktdc.com

^{*} Consultant Office

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 Tol: (852) 183 0668, Enguiry: Many bltd

Tel: (852) 183 0668 Enquiry: www.hktdc.com/contact-us

Los Angeles Office

515 South Figueroa Street Suite 1105, Los Angeles, California 90071, U.S.A. Tel: 1-(213) 622 3194 Fax: 1-(213) 613 1490

E-mail: los.angeles.office@hktdc.org

