

# HONG KONG TECH

Hong Kong Tech Pavilion  
Viva Technology, Paris  
17-20 June 2026

Booth 1C11, Hall 7.1  
Paris Expo Porte De Versailles



Organiser:



Strategic Partner:



Ecosystem Partner:



Institutional Partner:



Supporting Organisations:



# Organiser



## Hong Kong Trade Development Council

The Hong Kong Trade Development Council (HKTDC) is a statutory body established in 1966 to promote, assist and develop Hong Kong's trade. With 51 offices globally, including 13 in the Chinese Mainland, the HKTDC promotes Hong Kong as a two-way global investment and business hub.

The HKTDC organises international exhibitions, conferences and business missions to create business opportunities for companies, particularly small and medium-sized enterprises (SMEs), in the mainland and international markets. The HKTDC also provides up-to-date market insights and product information via research reports and digital news channels.

For more information, please visit: <https://aboutus.hktdc.com/>.

Follow us on  @hktdc and  LinkedIn



HKTDC website



TDC LinkedIn



Paris Office LinkedIn



# Entrepreneur Day

創業日

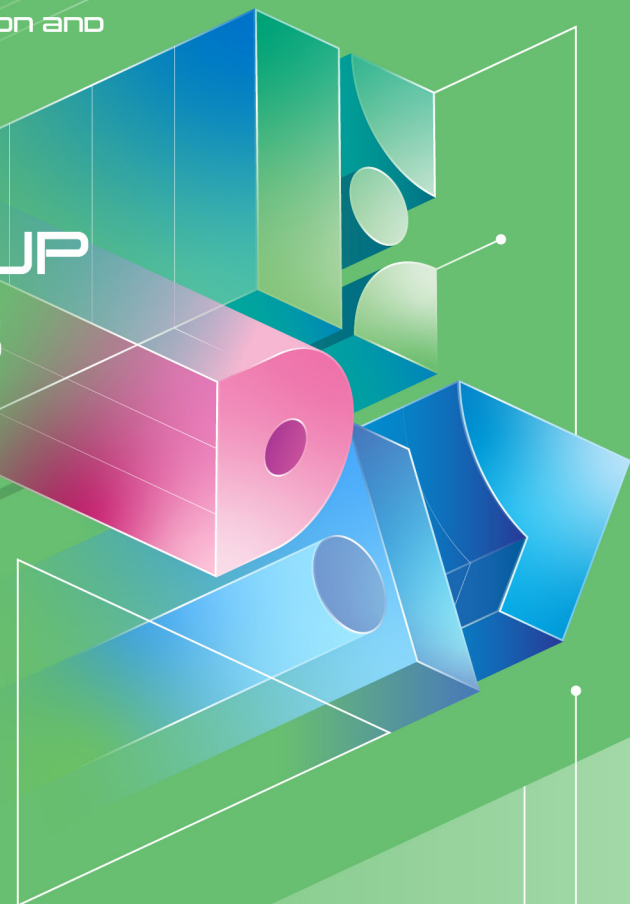
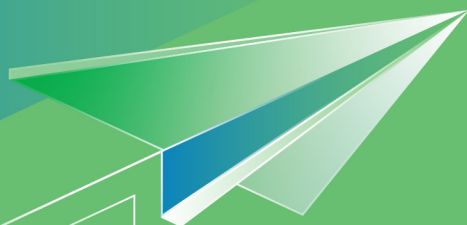
19—20/11  
2026

HONG KONG CONVENTION AND  
EXHIBITION CENTRE

WHERE  
START-UP  
DREAMS  
TAKE  
FLIGHT

CONNECTIONS  
GROWTH  
INSPIRATION  
INNOVATION

Scan for Details



# Start-up Express International

**Date** : 19–20 Nov 2026 *during HKTDC Entrepreneur Day*

**Venue** : Hong Kong Convention and Exhibition Centre

To leverage Hong Kong as an international I&T hub and create synergies between global start-up ecosystems, the international edition of Start-up Express was first launched in 2022. The event aims to engage start-ups to establish business connections with potential partners in Hong Kong.

10 international start-ups will be selected from nominations from our Global Partners, and enjoy the benefits offered by the "Start-in-Hong Kong Programme", which provides a range of advantages for the winners, including a complimentary booth and travel sponsorship for participating in the HKTDC Entrepreneur Day, membership in HKStartupSociety, access to exclusive business matching and networking opportunities, as well as connections with potential investors. Through this programme we aim to expedite the readiness of the winners to venture into the Greater Bay Area and international markets.

## Entry Criteria

- Start-ups nominated by a Global Partner
- Start-ups focusing on innovation & technology
- Start-ups incorporated on or after 1st July 2019
- Start-ups with a funding stage of series A or earlier
- Non-Hong Kong registered company



## 2025 Global Winners



## Learn More



## Enquiry

Email: [startupexpress@hktdc.org](mailto:startupexpress@hktdc.org)

## Strategic Partner



HONG KONG ECONOMIC AND TRADE OFFICE  
Brussels

### Hong Kong Economic and Trade Office in Brussels

The Hong Kong Economic and Trade Office in Brussels (HKETO, Brussels) is the official representation of the Hong Kong Special Administrative Region Government to the European Union and to 14 of its Member States, as well as to EU candidate country Türkiye.

HKETO, Brussels is responsible for promoting Hong Kong in Europe. We liaise closely with the business and commercial sectors, politicians and the media to promote Hong Kong's role as a super-connector between Mainland China and the rest of the world. Our work includes organising trade and investment promotion seminars, as well as cultural and networking events.

Our Invest Hong Kong Unit provides information for European businesses interested in establishing a presence in Hong Kong. We also have a Dedicated Team for Attracting Businesses and Talents, it reaches out to enterprises, talents and universities to promote facilitation measures for working and living in Hong Kong.

#### Contact info

Address : Government of the Hong Kong Special Administrative Region  
Hong Kong Economic and Trade Office  
Rue d'Arlon 118 - 1040 Brussels - Belgium

Tel : (32) 2 775 0088

Fax : (32) 2 770 0980

Contact : [general@hketobrussels.gov.hk](mailto:general@hketobrussels.gov.hk)

Website : [www.hketobrussels.gov.hk](http://www.hketobrussels.gov.hk)

# Hong Kong, a World-Leading Dynamic Start-Up Ecosystem

The combination of its ideal location, strong economy, deep capital markets, and pro-business policies is turbocharging Hong Kong's start-up ecosystem. The City's rapidly expanding network of incubators and accelerators, and large pool of angel investors and venture capitalists, provide start-ups with all they need to scale up.

- 1. Robust Start-up Growth**
- 2. Doing Business Seamlessly**
- 3. Innovation and Technology at the Fore**
- 4. Abundant Funding Opportunities**
- 5. Intensifying Local and Regional Connectivity**

## Explore More:

<https://impact.economist.com/projects/hk-a-premier-hub/infographic/hong-kong-a-world-leading-dynamic-startup-ecosystem/>





HKSTP

# HONG KONG'S GLOBAL I&T HUB

Powering the success of 13 unicorns

**KEEP UP**  
FOR I&T TOMORROW

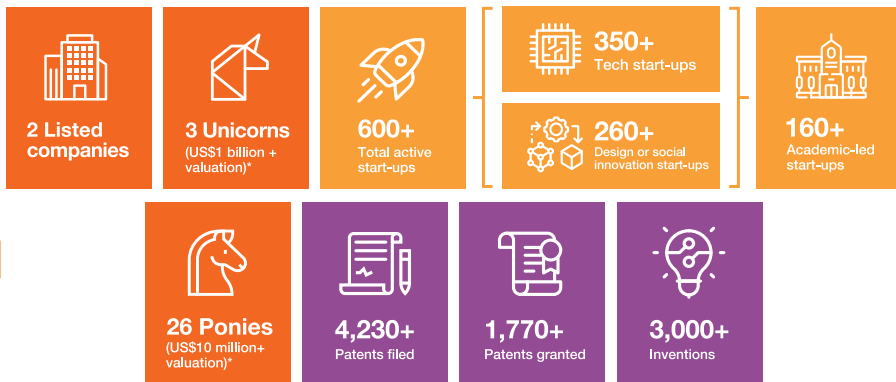
Source: HKSTP (Mar 2026)

# PolyVentures



## EMPOWERING DREAMERS • FUELLING SUCCESS

PolyU is committed to fostering innovation and entrepreneurship, cultivating next-generation entrepreneurs that are eager to tackle societal issues with innovative solutions. Via **PolyVentures**, our signature start-up ecosystem, the University supports PolyU start-ups in every stage of their entrepreneurial journeys – from education and ideation to incubation, acceleration, and fundraising. To equip them with necessary knowledge and skills for sustainable development and accelerated growth, a wide range of support, such as training, mentorship, shared office spaces, funding, and networking opportunities with business partners and investors, are available for our start-ups. **PolyVentures** serves as a super network that connects the academia, industry, and the capital market. It offers customised entrepreneurial support, incubates start-up projects, facilitates fundraising, and drives the translation of impactful research outcomes into real-world solutions, thereby bringing tangible benefits to society.



### FOLLOW US!

<p>Website</p>  <p><a href="http://www.polyu.edu.hk/kteo">www.polyu.edu.hk/kteo</a></p>	<p>LinkedIn</p>  <p>@PolyUKTEO</p>	<p>Facebook</p>  <p>@hkpolyventures</p>	<p>Instagram</p>  <p>@hkpolyventures</p>	<p>YouTube</p>  <p>@PolyUKTEO</p>	<p>WeChat</p>  <p>@PolyUKTEO</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------



**The Cradle**  
出海服務中心

**出海**

**6招**

**Tactics to Go Global**



**Smart Manufacturing**  
智能生產



**Technical Research/Assessment**  
技術研發/評估



**Funding Schemes**  
資助計劃



**Training & Study Missions**  
培訓及實地考察



**Professional Services**  
專業服務



**International Standards/Testing**  
國際標準/測試

More Details  
了解更多

Follow Us on WeChat  
關注微信帳號





# Creating Impact through Innovation and Entrepreneurship Development

**Mission:** To advance learning and knowledge through teaching and research; and to contribute to the economic and social developments of Hong Kong.

**Vision:** To be a leading university with significant international impact and strong local commitments



11 Unicorns nurtured



31% Patents utilization rate owned by HKUST Clear Water Bay campus



22 Successful exits (IPO or M&A)



1,900+ Active Start-up

HKUST DeepTech Playbook

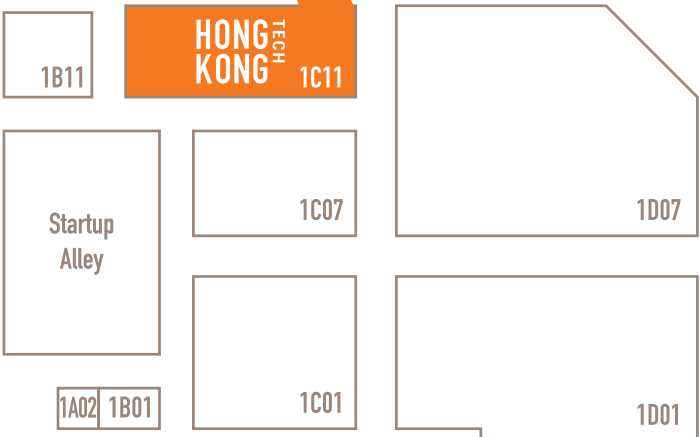
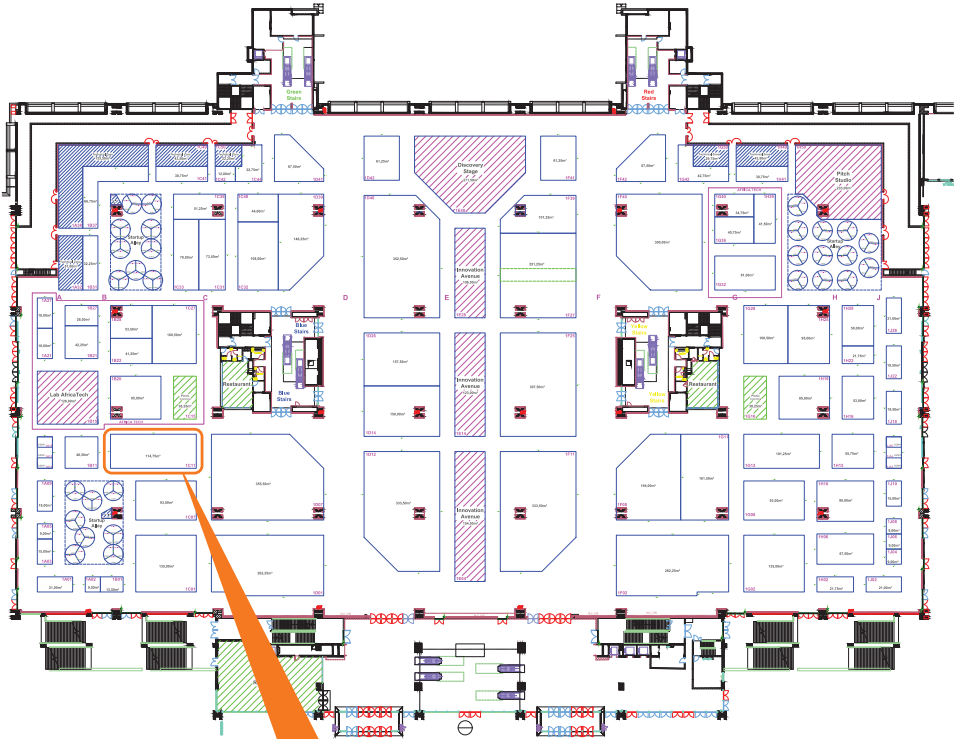


HKUST Office of Knowledge Transfer

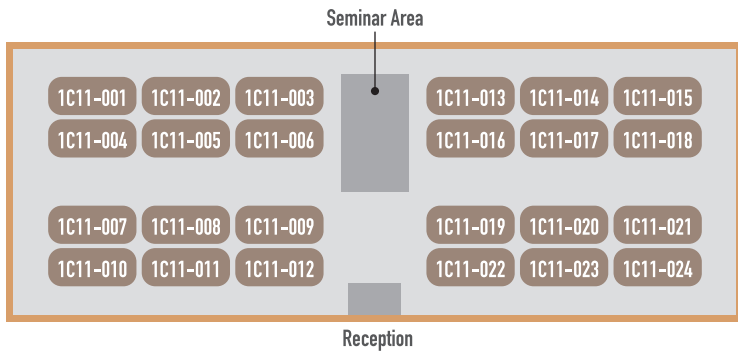


# Hall Plan

Booth 1C11, Hall 7.1



## Floorplan (HK Tech Pavilion)



## List of Exhibitors

Company Name	Booth No.
Albacastor Technology Limited	1C11-003
AlGreen Limited	1C11-023
Anlaseo Technology Limited	1C11-011
Asgard Group Limited	1C11-016
Bacbody Limited	1C11-008
Cogniser Infotech Ltd	1C11-018
Cybercrystal Technology Co., Limited	1C11-001
D-Engraver Limited	1C11-006
Eieling Technology Limited	1C11-007
Formwork IO	1C11-024
Green Vigor Limited	1C11-015
Harmony SkyTech Limited	1C11-014
Hong Kong Bionic Beet Robotics Limited	1C11-004
Laputa Eco-Construction Material Company Limited	1C11-017
LeafIoT Technology Limited	1C11-009
Midas Analytics Limited	1C11-019
Oriental Materials Hong Kong Limited	1C11-013
OxGen Holdings Limited	1C11-010
Pantheon Lab Limited	1C11-020
Plasticvore Chain Ltd	1C11-005
Point Fit Technology Limited	1C11-002
Robocore Technology Limited	1C11-022
SagaDigits Limited	1C11-021
The Hong Kong Polytechnic University	1C11-012



## Albacastor Technology Limited

1C11-003

Address : Unit 408, 4/F, Fook Hong Industrial Building, 19 Sheung Yuet Road,  
Kowloon Bay, Kowloon, Hong Kong

Tel : (852) 2370 0338

Email : info@albacastor.com

Website : www.albacastor.com

### Company Profile

Albacastor Technology Limited is a vertical R&D integration company specializing in innovative air pollutant treatment solutions combined with data-driven technologies. Leveraging patented metal-doped photocatalyst technology alongside UVC and IoT, we develop advanced systems, UVent®, that effectively address oil mist, odour, and industrial emissions challenges. We are also an incubatee of HKSTP and City University of Hong Kong, and an accredited local manufacturer by Hong Kong Government.

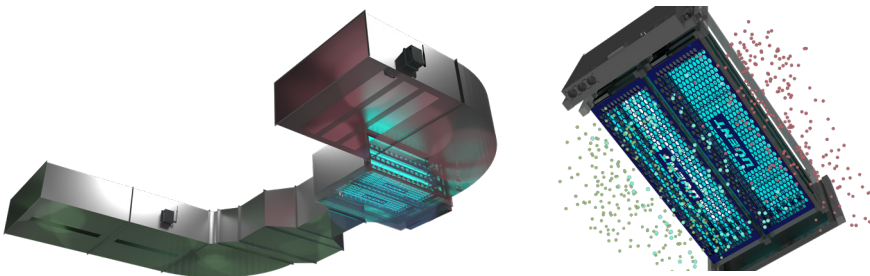
Our flagship product, UVent® Collection, has been successfully deployed at over 150 sites, including restaurants, shopping malls, and clubhouses, spanning more than 70 brands across Hong Kong and Singapore within just four years.

### Products / Services Exhibit

UVent® Collection is an advanced solution for oil removal and deodorization. Designed for versatile applications—including garbage rooms, grease traps, commercial kitchens, manhole systems, and toilets.

UVent® effectively decomposes air pollutants into water vapor. Its performance achieves removal rates of up to 76% for PM<sub>2.5</sub>/10, 92% for TVOC, and 85% for oil mist. The system not only tackles odour issues but also helps clients achieve annual savings of up to 90,000 L of water and 4,000 kWh of power, while reducing fire risk and preventing grease buildup on exterior walls.

Fully certified to EU standards and verified by accredited laboratories.





## ALGREEN

1C11-023

Address : 1st Floor, Innocentre, 72 Tat Chee Avenue,  
Kowloon Tong, Hong Kong  
Tel : (852) 6908 2053  
Email : [algreen@algreentech.com](mailto:algreen@algreentech.com)  
Website : <https://algreentech.com/>

### Company Profile

ALGreen is a climate technology company developing innovative algae-based systems for carbon reduction and sustainable urban living. We design compact, scalable photobioreactors that capture carbon dioxide while producing oxygen and valuable biomass. By integrating biotechnology with smart IoT monitoring, our solutions provide real-time environmental data and measurable impact for homes, schools, and commercial spaces. ALGreen's products are designed for efficiency, ease of use, and seamless integration into modern buildings. Through partnerships with educators, businesses, and municipalities, we promote STEM learning, environmental awareness, and practical decarbonization strategies. Our mission is to transform everyday spaces into active contributors to a healthier, low-carbon future.

### Products / Services Exhibit

#### ALGreen Vayu

Vayu is a compact smart photobioreactor that reduces indoor carbon dioxide using microalgae while producing oxygen. Designed for homes, schools, and offices.



#### ALGreen Vayu DIY

Vayu DIY is a hands-on STEM kit that allows users to build and operate their own algae bioreactor. It supports experiential learning in sustainability, biology, and engineering through guided activities and practical experimentation.





# 安理創芯

Anlaseo Technology

## Anlaseo Technology Limited

1C11-011

Address : Room 11, 5F, Bank of East Asia Harbour View Centre, 56 Gloucester Road,  
Wan Chai, Hong Kong

Tel : (852) 5497 1381

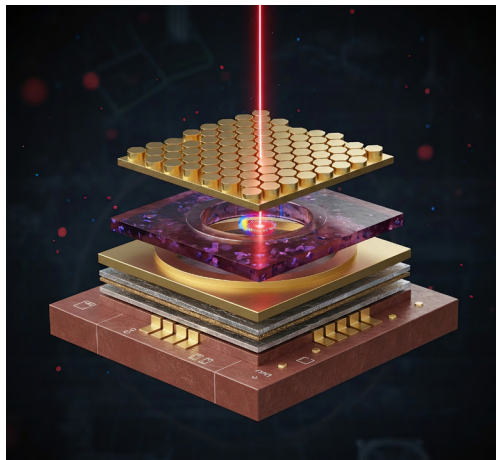
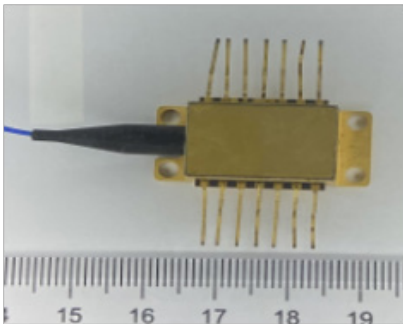
Email : zhi-cz.cheng@connect.polyu.hk

### Company Profile

Anlaseo Technology Limited is a Hong Kong startup founded by Professor Yu Changyuan (PolyU) along with Professor Dong Bo (SZTU) and Dr. Cheng Zhi (PolyU). The company mass-produces its independently developed low-cost tunable laser chips for optical communication, optical imaging, and EV battery monitoring. It aims to support AI-era data transmission and intelligent sensing with high-performance optical chips. The company has received funding from the HK government's RAISE+ scheme and completed a tens-of-millions HKD angel round.

### Products / Services Exhibit

We provide high-performance FBG temperature sensing systems for real-time monitoring in electric vehicle batteries, power transformers, and industrial equipment. Our system features fast response, high accuracy, and immunity to electromagnetic interference. Additionally, we mass-produce low-cost tunable laser chips – a core component for optical communication, optical imaging, and new energy battery monitoring. Both products are independently developed in Hong Kong and supported by the RAISE+ scheme. Our solutions enable smarter, safer, and more cost-effective sensing and data transmission for the AI era.





## Asgard Group Limited

1C11-016

Address : Block B, 11/F, East Sun Industrial Center, 16 Shing Yip Street,  
Kwun Tong, Hong Kong  
Tel : (852) 3611 7685  
Email : jodi@wasphk.com  
Website : <https://www.asgard-ev.com/>

### Company Profile

Asgard EV Supercharging Station, established in 2025, specializes in high-efficiency electric vehicle charging infrastructure in Hong Kong. The company provides ultra-fast charging solutions of up to 360 kW to support the growing demand for next-generation EV charging. In collaboration with a renowned Italian designer and the Hong Kong Productivity Council (HKPC), Asgard EV has also developed a 22 kW charging product line and a digital energy management platform to enhance charging efficiency, system reliability, and operational intelligence.

### Products / Services Exhibit

Mini Charge is Asgard EV's latest 21 kW smart charging solution designed for modern urban mobility. It features built-in tyre pump, intelligent camera equipped with LPR and active all-seeing security system, dual charging guns for real-time shared use, an intuitive touchscreen for seamless payment and operation. Its interchangeable bespoke personalization side panels also enable future IP collaborations and customized branding applications, making it a flexible and distinctive charging solution for both private and shared environments.

### Unique Selling Points

- 21 kW smart EV charger tailored for urban use
- Built-in tyre pump for added convenience
- Intelligent camera equipped with LPR and active all-seeing security system
- Dual charging guns supporting shared usage
- Intuitive touchscreen for payment and user interaction
- Interchangeable bespoke personalization side panels for branding and IP collaboration opportunities





## BacbudY Limited

1C11-008

Address : Unit 4C, China Insurance Building, 48 Cameron Road,  
Tsim Sha Tsui  
Tel : (852) 6747 9004  
Email : kelvin.heung@polyu.edu.hk  
Website : <https://www.youtube.com/@BacbudY>

### Company Profile

BacbudY is a lightweight, soft robotic exosuit designed to protect and support the user's lower back. Unlike traditional rigid and cumbersome exoskeletons, BacbudY is engineered to be worn discreetly under or over clothing, integrating seamlessly into a daily work uniform or personal attire. It utilizes "Embodied AI" to learn the user's unique movement patterns and provide intelligent, adaptive assistance precisely when it's needed, such as during lifting, bending, or prolonged stooping.

### Products / Services Exhibit

BacbudY's lightweight, soft robotic exosuit is designed to protect and support the user's lower back. Instead of heavy motors and rigid frames, BacbudY uses lightweight, fabric-based pneumatic soft actuators. These actuators pressurize to provide assistive force that offloads strain from the lower back muscles and depressurize to allow for complete freedom of movement. Weighing only 1.5 kg, the exosuit is made from soft, breathable fabrics and silicone. Its sleek design ensures it fits comfortably under a safety vest, workwear, or a personal jacket without hindering mobility. The AI network continuously learns from the user's movements via backpropagation. This means the support becomes more personalized and effective over time, adapting to individual biomechanics and specific tasks.



# Cogniser

## Cogniser Infotech Limited

1C11-018

Address : Flat/Rm 210A, 2/F Building 1E, 1 Science Park East Avenue,  
Pak Shek Kok, Hong Kong  
Tel : (852) 2338 1009  
Email : info@cogniserhk.com  
Website : www.cogniserhk.com

### Company Profile

Cogniser was founded 14 years ago by AI experts and has successfully delivered more than 300 AI projects to date. Starting from computer vision technology, the company now provides customized artificial intelligence solutions for various industries including shipbuilding, aircraft maintenance, education, elderly care, and nature reserve. It focuses on helping clients improve operational efficiency, strengthen security, and realize intelligent management.

### Products / Services Exhibit

#### LingoBot (Dual-Screen Translator)

An instant translator delivers ultra-low latency, real-time multilingual translation with AI speech recognition and dual-screen display. It also features an intelligent summary function that generates meeting brief in your preferred language.

#### GYMBot

GYMBot is an AI-powered fitness device with real-time motion correction and personalized plans. GYMBot Elderly, designed for seniors and care centres, offers video, group and 1-on-1 training, easily connectable to TVs for targeted rehabilitation.





## Cybercrystal Technology Co., Limited

1C11-001

Address : Unit 19, 20/F Fortune Commercial Building, No. 362 Sha Tsui Road,  
Tsuen Wan, Hong Kong  
Tel : (852) 5194 3676  
Email : ychengbv@connect.ust.hk  
Website : <https://skl.hkust.edu.hk/>

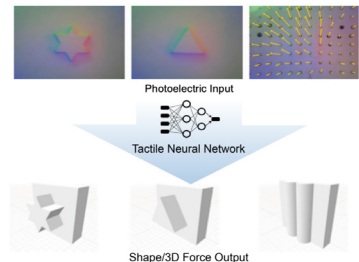
### Company Profile

Cybercrystal Technology is a deep-tech company developing flexible optical tactile skin for next-generation robotics and intelligent sensing. Its core product, LightSkin™, is an ultra-thin, flexible optical tactile film that can be integrated onto robotic surfaces to provide distributed touch perception. Compared with conventional electronic tactile sensors, the technology offers higher spatial resolution, large-area scalability, and strong durability.

By enabling robots to perceive contact, pressure, and human interaction in real time, Cybercrystal aims to support safer physical interaction, delicate manipulation, and more natural human–robot collaboration across service robotics, industrial automation, and embodied AI systems.

### Products / Services Exhibit

Cybercrystal presents LightSkin, an ultra-thin flexible optical tactile skin designed for next-generation robotics and intelligent sensing. LightSkin™ enables high-resolution, large-area touch perception with millimeter-scale thickness and low power consumption. It captures pressure, contact, and dynamic interaction in real time, supporting safe human–robot interaction and precise manipulation. The technology is scalable, durable, and adaptable to complex surfaces such as robotic hands, humanoid faces, and wearable systems.





## D-Engraver Limited

1C11-006

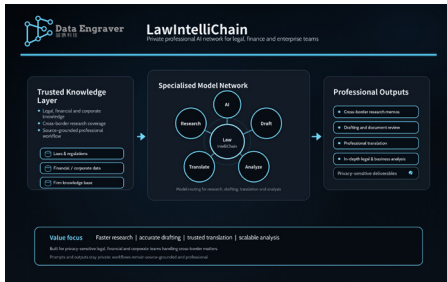
Address : Suite 09A, 20/F, Tower 1, China Hong Kong City,  
Tsim Sha Tsui, Hong Kong  
Tel : (852) 9522 5624  
Email : shingngaiman@d-engraver.com  
Website : www.lawintellichain.com

### Company Profile

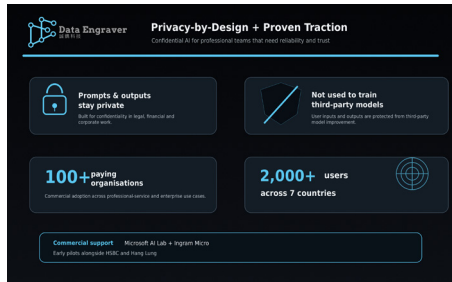
D-Engraver builds accurate, private AI large language model networks for legal, financial and corporate professionals. Our flagship, LawIntelliChain, combines professional databases with a well-trained model network to accelerate cross-border research, drafting, translation and in-depth analysis. We serve 100+ paying organisations and 2,000+ users across 7 countries. Commercial traction is supported by Microsoft AI Lab and Ingram Micro, with early pilots alongside HSBC and Hang Lung. Privacy-by-design: prompts and outputs stay private and are not used to improve third-party models.

### Products / Services Exhibit

LawIntelliChain is D-Engraver's flagship professional AI platform for legal, financial and corporate teams. It connects trusted professional databases with a trained model network to deliver faster cross-border research, drafting, translation and in-depth analysis. Built for privacy-sensitive work, prompts and outputs stay private and are not used to train third-party models. Supported by Microsoft AI Lab and Ingram Micro, D-Engraver helps professionals turn complex knowledge work into reliable, secure and scalable intelligence.



Product Image 1: LawIntelliChain professional AI network



Product Image 2: Privacy-by-design and traction



**EIELING**  
TECHNOLOGY LIMITED  
意領科技 有限公司

## Eieling Technology Limited

1C11-007

Address : Rm 529, 5/F, Core Building 5W, Hong Kong Science Park,  
NT, Hong Kong

Tel : (852) 5562 1051

Email : info@eieling.com

Website : www.eieling.com

### Company Profile

EIELING Technology was born in 2018 within the Hong Kong Science Park supported by Incu-Bio program, emerging from pioneering biomedical engineering research at The Hong Kong Polytechnic University. Founded by a team passionate about democratizing liver diagnostics, EIELING set out to make advanced liver health screening accessible, portable, and intelligent. Awarded by CES 2026 Innovation Award, Forbes Asia 100 To Watch 2023 and Geneva International Exhibition of Inventions 2021. The flagship products Liverscan and FattaLab have entered the markets of over 20 countries and regions around the world from bedside to yourside.

### Products / Services Exhibit

Liverscan® is a portable liver elastography ultrasound diagnostic system. It is portable for use in hospitals, clinics, and doctors' offices.

FattaLab® is designed for human fatty liver evaluation, Powered by the Auto Intra-Focus Fusion (AIFF) Human Liver Fat Detection Algorithm. It is portable for Medical Centers, Clinics, Fitness Centers, and Insurance Providers.



## Formwork IO

1C11-024

Address : Unit C, 17/F Eton Building, 288 Des Voeux Road,  
Central, Hong Kong  
Tel : (852) 2821 6128  
Email : inquiries@formworkio.com  
Website : www.formworkio.com

### Company Profile

Formwork IO is a ClimateTech material technology company pioneering AtmosCarbon™ — transforming atmospheric CO<sub>2</sub> into certified carbon-negative building materials. We don't offset carbon. We build with it.

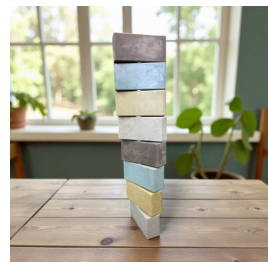
Our platform combines direct air mineralization with the circular upcycling of industrial byproducts and building demolition waste, and wellness-forward bio-pigments derived from organic biomass — delivering breakthrough performance for developers, asset managers, owners, and construction teams seeking measurable climate impact at scale.

For material and construction companies seeking joint venture or technology collaboration opportunities, AtmosCarbon™ is a platform built to integrate. Formwork IO doesn't just reduce emissions. We build the removal.

### Products Exhibit

#### AtmosBrick™ & AtmosPave™

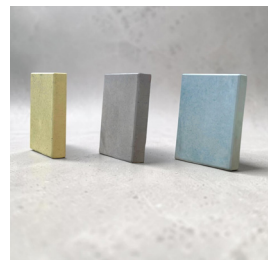
Certified 110% carbon footprint reduction through both embodied carbon reduction and active carbon removal. Engineered via AtmosCarbon™ — combining direct air mineralization with upcycled industrial byproducts and building demolition waste into structurally superior, building code-compliant, drop-in ready precast solutions. Buildings don't just reduce their footprint. They reverse it.



#### AtmosTile™

Architectural tiles engineered on the AtmosCarbon™ platform, finished with organic bio-pigments derived from biomass waste — including coffee grounds and walnut husks — delivering rich, toxin-free color and healthier indoor environments.

*Our newest material — debuting exclusively at VivaTech 2026 — targets an emerging global biomass waste stream, delivering certified carbon-negative performance with compelling wellness properties. First reveal. Paris. June.*





## Green Vigor Limited

1C11-015

Address : Unit 517, 5/F., Building 19W, No. 19 Science Park West Avenue,  
Hong Kong Science Park, Hong Kong (Mail Box No. 5F Co work-1)  
Tel : (852) 6515 1518  
Email : enquiry@green-vigor.com  
Website : <http://www.green-vigor.com>

### Company Profile

Green Vigor Limited is a pioneering startup focused on delivering cutting-edge green energy solutions in urban area. We are the 1st in the world to recycle hydropower in buildings' water tank and cooling system. With patented, novel, modular and on-site HydroVigor® & CoolerVigor®, we aim to unlocking urban building water tank to be Hydropower plant when everyone using water.

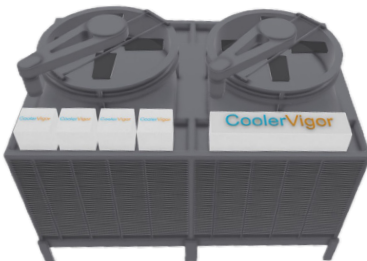
Our mission is to combat climate change by providing scalable, efficient, and eco-friendly energy solutions that align with the UN Sustainable Development Goals. Backed by a passionate team of experts, we are committed to creating a greener future for generations to come.

### Products / Services Exhibit

HydroVigor® & CoolerVigor® (Hydropower Recycle System) unlocking massive untapped hydropower in Urban buildings' water tank and Cooling system. Turn it to a hydropower plant in buildings. Just well use of innate resources in our buildings.

Interdisciplinary technology is used, included hydrodynamic, electrical, hydropower, building and construction, manufacturing design and materials technologies.

It is novel hydro system which can generate green electricity as long as water flow. When water is pumped / by gravity into water tank and cooling system, water will pass through Hydropower Recycle system. The power of water flow will let HydroVigor & CoolerVigor generate green electricity. Green electricity that was generated can be transfer back for the buildings' use. Special material is used that is durable and no reaction with sea water, cleansing water, swimming pool water or chemical water etc. Robust design for on-site hydropower recycling.







华特智固科技  
BBR

## Hong Kong Bionic Beet Robotics Limited

1C11-004

Address : Unit 2116E, 21/F, Tower A, 83 King Lam Street,  
Cheung Sha Wan, Hong Kong

Tel : (852) 9107 2769

Email : reborn\_china@sina.com

### Company Profile

BBR, a Silver Medal-winning startup, merges robotics and rehabilitation. BBR 1.0 is an ultra-lightweight, passive knee exoskeleton for osteoarthritis. Its patented spring mechanism reduces joint load by 21.2% of body weight and harvests walking energy to power electrical stimulation, cutting pain by 47.8%. Clinical results confirm its effectiveness. BBR 2.0 advances this with AI and advanced robotics, becoming an intelligent platform for education, research, and human-machine interaction. BBR is committed to human-centric robotic solutions for the aging population and logistics.

### Products / Services Exhibit

BBR Products including:

Product I: BBR Exoskeleton 1.0(ultra-lightweight,passive exoskeleton for knee osteoarthritis) & Prototype of BBR AI 2.0

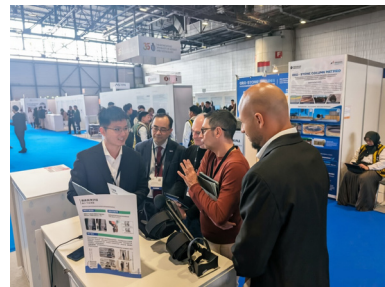
Product II: BBR AI Education Robotics (an intelligent mini platform for education, research, and human-machine interaction)



Product I: BBR Exoskeleton1.0



Product II: BBR AI Education Robotics





## Laputa Eco-Construction Material Co., Ltd.

1C11-017

Address : Unit 401, 4/F, Harbour Centre Tower 1, 1 Hok Cheung Street,  
Hung Hom, Kowloon, Hong Kong

Tel : (852) 2669 8222

Email : dixon.chan@green-vector.com

Website : www.green-vector.com

### Company Profile

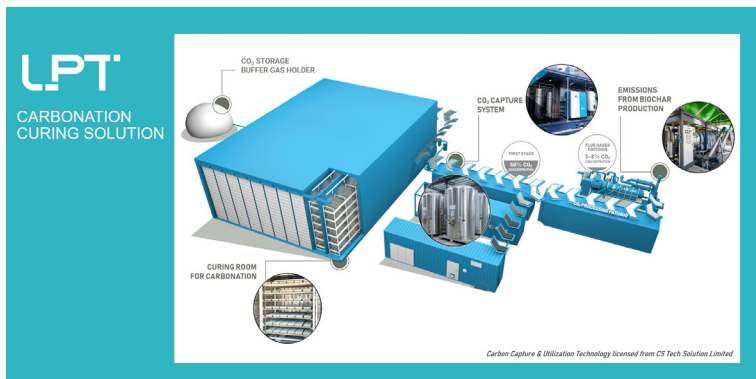
LPT is a leading innovator in advanced recycled and carbon-tech integrated construction solutions. Established in Hong Kong in 2005, we specialize in proprietary carbon-tech platforms that seamlessly integrate carbon capture and utilization into high-performance recycled materials.

Our innovative low-carbon building products significantly reduce emissions while delivering superior strength and durability. Driven by continuous R&D, we go beyond supplying materials — we engineer smarter, more sustainable futures for the construction industry.

### Products / Services Exhibit

LPT's Carbonation Curing — a smart solution that optimizes concrete curing with the lowest CO<sub>2</sub> loss during operation. This advanced Carbonation Curing system accelerates the carbonation process by efficiently utilizing CO<sub>2</sub>, transforming it into stable calcium carbonate within recycled concrete products. Our AI system optimizes cement reduction in concrete mixes without compromising quality by adjusting CO<sub>2</sub> concentration, humidity, and temperature.

By utilizing captured or industrial CO<sub>2</sub>, the system significantly reduces carbon emissions and improves concrete sustainability — a major step toward low-carbon construction. Engineered for outstanding performance, it delivers faster curing cycles, higher compressive strength, and superior durability for precast concrete, blocks, and eco-friendly building materials.





## LeafIoT Technology Limited

1C11-009

Address : Flat C, 2/F., Tower 3A, Mayfair By the Sea 8, 1 Fo Yin Road,  
Tai Po, NT, Hong Kong  
Tel : (852) 3996 8688  
Email : info@leafiot.tech  
Website : <https://www.leafiot.tech/>

### Company Profile

LeafIoT Technology Limited, founded in 2023 and rooted in Hong Kong Polytechnic University research, is a pioneer in Green Asset Management. We specialize in LiDAR surveys for 3D digitalization, IoT sensors for continuous health monitoring, and AI-driven MRV systems for carbon capture verification.

Currently expanding across 12 countries, including France, Singapore, and Saudi Arabia, we manage 13,000+ sensors to ensure urban safety and environmental health. By securing data via blockchain, LeafIoT empowers governments and businesses to achieve transparent net-zero goals through a data-driven, sustainable global ecosystem.

### Products / Services Exhibit

LeafIoT provides a comprehensive **Predictive Intelligence Platform** for urban forest resilience, integrating hardware, software, and AI.

- **LiFY-T Dashboard**: A cloud platform visualizing real-time sensor data and providing **GRI-standard ESG reporting** on carbon uptake.
- **LifyPad (Q4 2026)**: A rugged field terminal featuring on-device AI for disease identification and RTK centimeter-level positioning.
- **Intelligent Sensing**: Utilizing LoRaWAN/NB-IoT tilt sensors and LiDAR scanning to transform manual inspections into a data-driven, 24/7 monitoring system.





# Midas Analytics Limited

1C11-019

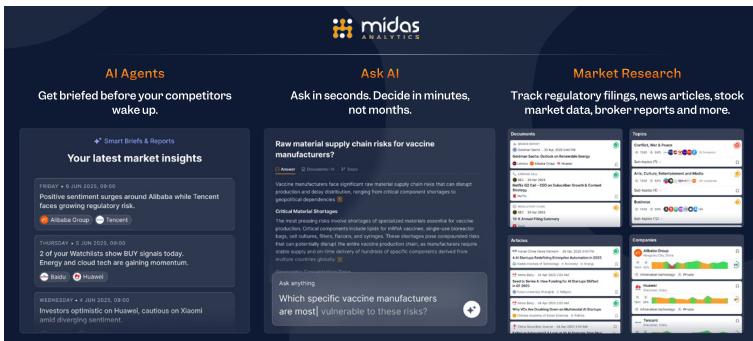
Address : The Academy, 1/F, Innocentre, 72 Tat Chee Ave,  
Kowloon Tong, Hong Kong  
Tel : (852) 6734 8993  
Email : michele@midasanalytics.ai  
Website : https://midasanalytics.ai/

## Company Profile

Midas is a Hong Kong-based AI company founded in 2021 as a spin-off from a local university R&D Centre, and incubated in best HK incubators (HKSTP and HKAI Lab). Our mission is to turn organizations' AI goals into measurable outcomes through two offerings. Our AI & Data Consulting practice helps companies identify, prototype, and implement high-impact AI use cases, from C-suite opportunity sprints to rapid prototyping and tailored implementation roadmaps. Our flagship product, Market Intel, is an AI-powered research platform giving investors an edge in Asian markets, recently crowned Best Software/App at the Hong Kong ICT Awards 2025. We're regulars at global events like Viva Tech.

## Products / Services Exhibit

Stop drowning in Asian market noise — Midas Analytics turns information overload into your competitive edge. AI Agents work around the clock, delivering Smart Briefs, Reports, and Alerts that surface market-moving signals, sentiment shifts, and BUY opportunities before your competitors even open their terminals. Ask AI replaces weeks of analyst grunt work with instant, citation-backed answers to your toughest investment questions — from supply chain exposure to sector catalysts. Market Research consolidates regulatory filings, breaking news, broker reports, and market data into one intelligent workspace. The result? Faster decisions, sharper conviction, and alpha you'd otherwise miss. Decide in minutes, not months.





东微电子  
Oriental Materials

## Oriental Materials Hong Kong Limited

1C11-013

Address : Room 602, 6/F, Kai Yue Commercial Building, No. 2C Argyle Street,  
Mongkok, Kowloon, Hong Kong

Tel : (86) 15221150162

Email : [dwdz@orientalmaterials.com](mailto:dwdz@orientalmaterials.com)

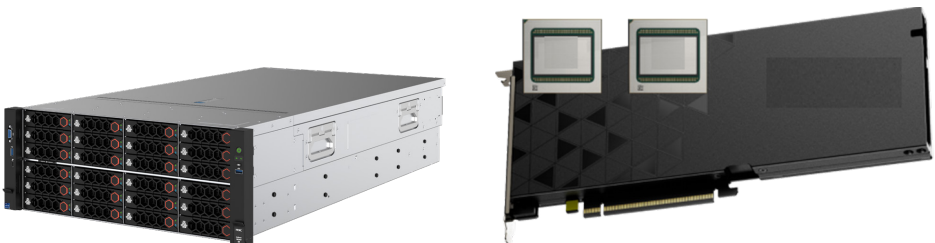
Website : <https://www.orientalmaterials.com/>

### Company Profile

Oriental Materials Hong Kong Limited is a high tech semiconductor equipment manufacturer focused on front end process equipment. Owned by Henan Oriental Materials Co., Ltd. (a Mainland national high tech enterprise founded in 2018), it is establishing an advanced production line in Hong Kong. Its core products include high temperature furnace systems, CVD, and etching equipment. The company is also active in GPU and AI. Positioned within Advanced Manufacturing, it serves as an overseas platform for production, verification and innovation, supporting global market expansion. supplying materials — we engineer smarter, more sustainable futures for the construction industry.

### Products / Services Exhibit

The DONGWEI DW20 series accelerator card and all-in-one machine feature a fully domestically developed AI chip with complete local design, manufacturing, and packaging. It delivers up to 320 TOPS INT8, supports FP32/BF16/FP16, and provides up to 256GB memory with PCIe Gen5 x16. A single 16-card server achieves 4TB total memory, enabling full deployment of 671B-parameter models like DeepSeek. With embedded national cryptographic security, 150W low power consumption, and robust video codec capabilities, it is ideal for AI inference in smart computing centers, government, finance, and education.





# OxGen Holdings Limited

1C11-010

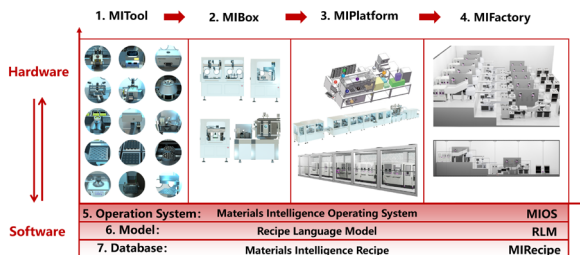
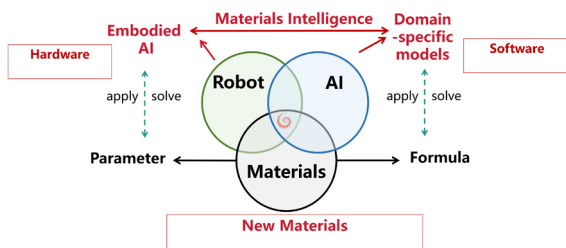
Address : Unit No. 532B, 5/F, Star House, No. 3 Salisbury Road,  
 Tsim Sha Tsui, Hong Kong  
 Tel : (852) 9885 8799  
 Email : haitaozhao@outlook.com

## Company Profile

Materials research suffers from trial-and-error synthesis and fabrication, while the resulting numerical datasets fail to provide feedback for semantic recipe optimization. Therefore, the integration of a recipe language model (RLM) with robotic boxes enables the RLM and robotics continuously improve one another, as a physical AI for the Materials Intelligence.

## Products / Services Exhibit

Materials Intelligence (MI) provides an integrated hardware–software solution for autonomous materials research and manufacturing. The product roadmap includes MITool, MIBox, MIPlatform, and MIFactory, progressing from individual intelligent tools to fully connected robotic laboratories and factory-scale systems. The hardware layer combines robotic modules, experimental platforms, sensors, and execution units. The software layer includes the Materials Intelligence Operating System, domain-specific models, the Recipe Language Model, and the MIRecipe database. Together, these products enable AI-guided formulation design, robotic experimentation, data capture, digital-twin generation, and continuous optimisation for Materials Intelligent Manufacturing.



# Pantheon Lab

## Pantheon Lab Limited

1C11-020

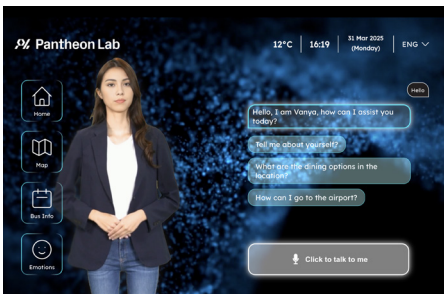
Address : RM 508, 5/F, Building 16W, 16 Science Park West Avenue,  
Pak Shek Kok, NT, Hong Kong  
Tel : (852) 2333 8886  
Email : [info@pantheonlab.ai](mailto:info@pantheonlab.ai)  
Website : <https://www.pantheonlab.ai/>

### Company Profile

Pantheon Lab Limited is a Generative AI company offering advanced agentic AI solutions and digital human technology as a service since 2019. Our innovative solutions have garnered widespread recognition, enhancing user engagement and optimizing operational efficiency. Committed to pushing the boundaries of AI, we continually evolve our offerings to meet the dynamic needs of various industries. At Pantheon Lab, we envision a future where digital humans seamlessly integrate into everyday life, transforming technology interactions.

### Products / Services Exhibit

Pantheon Lab's digital human solution combines cutting-edge generative AI with hyper-realistic avatars to create immersive, interactive experiences which excel as a tool for internal and external application. These digital humans are designed for various applications, including customer service, marketing, event engagement, and any interactive activities which includes internal trainings. Offering 24/7 assistance in multiple languages. Currently, our solution is in the advanced deployment phase, with successful implementations across diverse industries, including retail and public service. We continue to refine our technology, incorporating user feedback to enhance functionality and realism. Our goal is to revolutionize human-computer interaction, making it more intuitive and effective, ultimately transforming how businesses connect with their customers and streamline operations.





## Plasticvore Chain Ltd

1C11-005

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@petalgard.com

Website : Petalgard.com

### Company Profile

Plasticvore is a Hong Kong-based environmental technology company with Singapore operations, developing **PetalGard®** - a toxin-free, AI-powered rodent deterrent system that replaces chemical pest control across commercial and residential property portfolios with a botanical perimeter matrix and predictive camera network. Deployed at the HK Legislative Council and across different commercial sites in Hong Kong and Singapore since 2025.

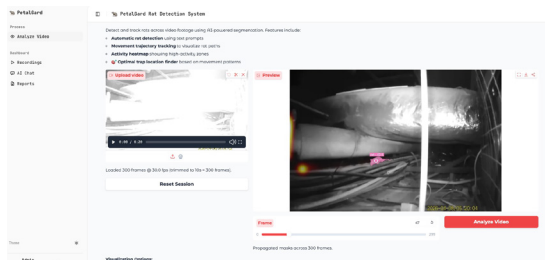
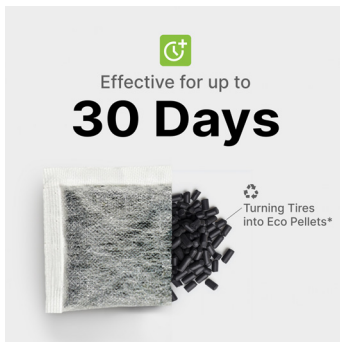
### Products / Services Exhibit

#### The Future of Smart City: AI-Driven Rodent Control

We specialize in **Strategic Environmental Management** using a three-pillar ecosystem:

- **PetalGard® Protection:** Patented pheromone removal technology that disrupts pest trails at the source.
- **AI-Powered Intelligence:** AI agent empower everyone to be a Pest Expert, identify “Killing Zones” and “Protection Zones,” delivering predictive alerts for targeted intervention.
- **Precision Funneling:** Our “Zone Strategy” redirects rodents away from public infrastructure into centralized capture points.

**The Result:** A data-backed shield for estates and commercial hubs, achieving up to **90% indoor activity reduction** through autonomous, invisible, and elite urban protection.





## Point Fit Technology Limited

1C11-002

Address : Rm 5019, 5/F Innovation Building HKUST, 1 University Road,  
Clear Water Bay, Kowloon, Hong Kong  
Tel : (852) 5986 4062  
Email : business@pointfittech.com  
Website : pointfittech.com

### Company Profile

PointFit is advancing the fitness and wellness market through sweat-sensing wearables. Our ultra-thin PF-Sweat Patch utilizes proprietary nanomembrane technology to deliver real-time, lab-grade biochemical insights without the need for invasive blood draws. By digitizing sweat, we provide a non-invasive window into mitochondrial health and metabolic performance. From elite athletes optimizing lactate thresholds to longevity-focused prosumers monitoring stress and recovery, PointFit makes internal health visible. We are dedicated to replacing reactive medical snapshots with continuous, proactive data, empowering a future of precise, personalized preventative care.

### Products / Services Exhibit

The PF-ACE is an award-winning, ultra-thin sweat sensor utilizing proprietary nanomembrane technology to track lab-grade biomarkers via sweat. Clinically validated against blood tests, it launched with lactate for endurance and mitochondrial health. It has a modular design supporting future markers like cortisol and glucose, where applying the PF-ACE is effortless: simply wear it and connect to the PF-app via BLE for continuous, real-time data.





## Robocore Technology Limited

1C11-022

Address : Unit 211, 19W, Hong Kong Science Park, Hong Kong  
Tel : (852) 2756 5118  
Email : info@robocore.ai  
Website : www.robocore.ai

### Company Profile

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

### Products / Services Exhibit

The temi robots under Robocore leverage a globally leading autonomous navigation system, integrating complex and efficient algorithms along with various AI technologies. They possess unique intelligent following capabilities and benchmark remote video control functions. Combined with a highly open application system, temi robots have been widely employed in over 30 countries and regions across commercial fields such as smart offices, exhibition halls, buildings, elderly care, healthcare, government, retail, museums, science centers, education, and hotels. These innovative applications not only provide groundbreaking user experiences but also create unique commercial value, driving the intelligent transformation of various industries.





## SagaDigits Limited

1C11-021

Address : Unit 601D2, 6/F, Innocentre, 72 Tat Chee Avenue,  
Kowloon Tong, Kowloon, Hong Kong

Tel : (852) 3465 5803

Email : bd@sagadigits.com

Website : www.sagadigits.com

### Company Profile

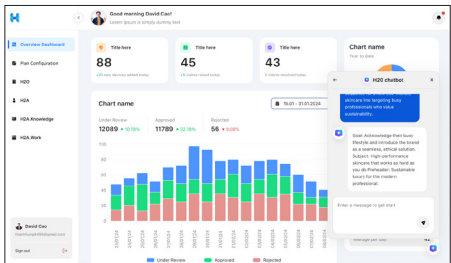
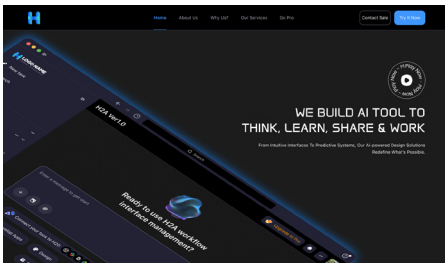
SagaDigits empowers lean teams to punch above their weight through Agentic AI Orchestration. We go beyond basic chatbots, deploying a “Supervisor of Supervisors” that coordinates specialized AI agents to automate complex workflows and bridge data silos.

Our expertise is validated by the APICTA Technical Award, HKICT Awards, and HKSAR Commendations. As a trusted AI partner for government departments like EMSD, DSD, and SWIRE, we deliver high-stakes solutions, including LPS-integrated AI. By enabling secure, tool-driven data access, we allow small teams to operate with global enterprise scale—turning fragmented data into a unified, high-performing digital workforce.

### Products / Services Exhibit

This Unified AI Command Centre is a scalable workspace where small teams and AI agents collaborate in real-time. Featuring a Multi-Supervisor Orchestrator, the platform manages a fleet of specialized agents that execute complex workflows with precision.

The core of the product is a dynamic Skill Discovery Hub, allowing users to instantly equip agents with new tools, APIs, and data-access capabilities. It bridges data silos by enabling agents to securely pull and process information from diverse sources. Designed for growth, it transforms a standard team environment into a high-performance ecosystem where automated intelligence and human expertise sync seamlessly.



## The Hong Kong Polytechnic University

1C11-012

Address : The Hong Kong Polytechnic University, Hunghom,  
Kowloon, Hong Kong  
Tel : (852) 3400 2929  
Email : [Info.kteo@polyu.edu.hk](mailto:Info.kteo@polyu.edu.hk)  
Website : <https://www.polyu.edu.hk/kteo>

### 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 University's unwavering commitment to excellence has garnered international acclaim, with PolyU ranking 54th in the QS World University Rankings 2026.

The Knowledge Transfer and Entrepreneurship Office (KTEO) strives to create societal impact by advancing knowledge transfer and entrepreneurship. It provides a wide range of support and services to the PolyU community, from managing intellectual properties to translating research outcomes into impactful solutions through various models, promoting knowledge transfer, entrepreneurship and University-industry collaborations.



## Event Schedule

17 June 15:00 – 15:40 @ HK Tech Pavilion (1C11), Hall 7.1

### Europe to Hong Kong: Building a Startup Between Two Ecosystems

Moderator:



**Christopher Lai**  
Director  
France, Iberia and Benelux  
*HKTC*

Speakers:



**Yann Gozlan**  
President  
*Creative Valley*



**Benjamin Barthelemy**  
Co-founder &  
Honorary Chairman  
*DataGreen*



**Florian Lang**  
Founder CEO APAC  
*Libertify APAC*

17 June 16:00 – 17:00 @ HK Tech Pavilion (1C11), Hall 7.1

### Meet our Startups – Robotics & Microelectronics

- Anlaseo Technology Limited
- Bacbudy Limited
- Cybercrystal Technology
- Harmony SkyTech Limited
- Hong Kong Bionic Beet Robotics Limited
- Robocore Technology Limited
- Oriental Materials Hong Kong Limited
- OxGen Holdings Limited

18 June 11:00 – 12:00 @ HK Tech Pavilion (1C11), Hall 7.1

### Meet our Startups – AI Solutions & HealthTech

- Cogniser Infotech Ltd
- D-Engraver Limited
- Eieling Technology Limited
- Midas Analytics Limited
- SagaDigits Limited
- Pantheon Lab Limited
- Point Fit Technology

18 June 14:00 – 15:00 @ HK Tech Pavilion (1C11), Hall 7.1

## HKSTP Global Mixer: Inside Hong Kong's Startup Acceleration Playbook

Co-organiser:



### Welcome Remarks:



**Terry Wong**  
Chief Executive Officer  
*HKSTP*

### Keynote Speech - HKSTP: The leading I&T Powerhouse



**Gladys Oon**  
Director  
Partnerships and Account Management  
*HKSTP*

### From Hong Kong to the World: Scaling AI Innovations Globally

Moderator:



**Emmanuel Carcassonne**  
President  
*La French Tech*  
*Hong Kong - Shenzhen*

Speakers:



**Steven Fung**  
Strategic Partnership Lead & Advisor  
*Pantheon Lab*



**Yanie Durocher**  
Founder  
*POMPOM Creative*  
*Agency Co., Ltd*

18 June 15:00 – 15:30 @ Business Redefined Arena, Hall 7.2

## Breaking Barriers with Autonomous Systems: Transforming Industries with AI Innovation

Co-organiser:



### Welcome Remarks:



**Prof. Christopher Chao**  
Senior Vice President  
(Research and Innovation)  
*PolyU*

## Scaling Innovation: Hong Kong's AI leadership and Connections to Chinese Mainland's Network



**Prof. Zijian Zheng**  
Vice President (Knowledge Transfer)  
*PolyU*

## Emerging AI Innovations: Driving Industry Breakthroughs



**Zhi Cheng**  
Chief Executive Officer  
*Anlaseo Technology Limited*



**Kelvin Heung**  
Co-founder  
*Bacbody Limited*



**Prof. Zhao Haitao**  
Director  
*OxGen Holdings Limited*

18 June 19:00 – 21:00 @ LPA Law 136 avenue des Champs Elysées 75008 Paris

## Hong Kong Tech Night: Where Innovation Meets Opportunity

Co-organisers:



Hong Kong Partner:



Supporting Organisations:



### Welcome Remarks:



**Shirley Yung**

Special Representative  
Hong Kong Economic and Trade Affairs  
to the European Union  
*HKSAR Government*

## Fireside Chat - Hong Kong–France Innovation Nexus: Bridging Talent, Capital & Growth

Speakers:



**Christopher Lai**

Director  
France, Iberia and Benelux  
*HKDC*



**Terry Wong**

Chief Executive Officer  
*HKSTP*



**Emmanuel Carcassonne**

President  
*La French Tech Hong Kong  
Shenzhen*



**Prof. Christopher Chao**

Senior Vice President  
(Research and Innovation)  
*PolyU*

19 June 12:00 – 13:00 @ HK Tech Pavilion (1C11), Hall 7.1

### Meet our Startups – Sustainable & Climate Tech

- Albacastor Technology Limited
- AIGreen Limited
- Asgard Group Limited
- Formwork IO
- Green Vigor Limited
- Laputa Eco-Construction Material Company Limited
- LeafIoT Technology Limited
- Plasticvore Chain Ltd

19 June 15:00 – 17:00 @ Workshop A, Hall 7.3

### Hong Kong Seminar-cum-Networking Reception – Building Resilient Tech Ecosystems: Powering the Next Wave of International Tech Leadership from Hong Kong

Co-organisers:



#### Welcome Remarks:



**Christopher Lai**  
Director  
France, Iberia and Benelux  
*HKTDC*

#### Keynote Speech:



**Shirley Yung**  
Special Representative  
Hong Kong Economic and Trade Affairs  
to the European Union  
*HKSAR Government*

### Launching from Hong Kong: The Innovation Infrastructure Powering Startup Breakthroughs



**Roy Lim**  
CEO  
*Robocore Technology*



**Antonio Ng**  
Founder & CEO  
*Formwork IO*

## Engineering for Success: How Hong Kong's Innovation Landscape Helps Tech Companies Achieve Market Fit?



**Dixon Chan**  
Director

*Laputa Eco-Construction  
Material Co., Ltd.*

## Executive Dialogue: Talents & Infrastructure Powering the Hong Kong Tech Leadership and Global Collaboration

Moderator:



**Christopher Lai**  
Director

*France, Iberia and Benelux  
HKTDC*

Speakers:



**Terry Wong**  
Chief Executive Officer  
*HKSTP*



**Yonghai Du**  
Chief Innovation Officer  
*HKPC*



**Prof. Christopher Chao**  
Senior Vice President  
(Research and Innovation)  
*PolyU*

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

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



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

38/F Office Tower, Convention Plaza

1 Harbour Road, Wan Chai, Hong Kong

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

**Paris Office**

20, place des Vins de France, 75012 Paris, France

Tel: 33 (1) 4742 4150 Fax: 33 (1) 4742 7744

Email: [paris.office@hktdc.org](mailto:paris.office@hktdc.org)

Website: <http://france.hktdc.com/>

**Frankfurt Office**

Kreuzerhohl 5-7, 60439 Frankfurt, Germany

Tel:(49) 69 957720 Fax: (49) 69 95772200

Email: [frankfurt.office@hktdc.org](mailto:frankfurt.office@hktdc.org)

**London Office**

16 Upper Grosvenor Street, London W1K 7PL, England, United Kingdom

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

Email: [london.office@hktdc.org](mailto:london.office@hktdc.org)

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