

PolyVentures 

**EMPOWERING
DREAMERS
FUELLING SUCCESS**
領航創業夢 飛越新高峰

Booth No: H1.N30

8-10 July 2026 | 09:00 – 17:00

EMPOWERING DREAMERS FUELLING SUCCESS 領航創業夢 飛越新高峰

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.

理大致力促進創新創業,培育矢志以創新方案解決社會問題的新一代企業家,通過**PolyVentures**初創生態系統支持初創企業,在其各個創業階段,從教育、研發構思,到孵化、加速和融資,提供全方位的支持,包括創業培訓、行業導師、共享辦公室、創業基金、業務夥伴和投資者對接等,讓理大創業家獲得所需的知識和技能,成就初創企業的可持續發展及加速其成長。

PolyVentures是一個連結學術界、產業界與資本市場的超級網絡,提供個人化創業支持並孵化初創項目,推動融資及科研成果轉化為實際方案,為社會帶來裨益。



Website



LinkedIn



Facebook



Instagram



YouTube



WeChat



Knowledge Transfer and
Entrepreneurship Office
知識轉移及創業處

KNOWLEDGE TRANSFER AND ENTREPRENEURSHIP OFFICE 知識轉移及創業處

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.

知識轉移及創業處致力推動知識轉移和創業活動，從而創造社會影響，為理大社群提供廣泛的支援和服務，包括知識產權許可或轉移、通過各種模式將研究成果轉化為具影響力的解決方案，以及促進知識轉移、創業和產學合作。

OUR MISSIONS 我們的使命:



Cultivate an innovative and entrepreneurial spirit through various activities and support within the University and the wider community.

透過舉辦活動及提供支持，在校內及社會上培養創新創業精神。



Adopt a demand-driven strategy to effectively translate PolyU's impactful research and technologies into practical solutions.

採用需求導向策略，將理大具影響力的研究和技術有效轉化為實際解決方案。



Offer comprehensive support and services to nurture start-ups in collaboration with PolyVentures ecosystem partners and stakeholders, including incubators, accelerators, industry partners, investors, etc.

通過與孵化器、加速器、產業合作夥伴及投資者等PolyVentures初創生態夥伴及持份者合作，提供全面的支持及服務，以培育初創企業。



Enhance PolyU's reputation and public recognition of its impact and achievements in knowledge transfer and entrepreneurship.

提升理大在知識轉移及創業發展方面的信譽，並加強公眾對其影響力與成就的認可。



Technology Licensing
技術授權



Entrepreneurship
創業發展

CONTACT US 聯絡我們:

☎ (852) 3400 2929

✉ info.kteo@polyu.edu.hk



AIM Pharmaceutical International Limited

Health Tech

AIM Pharmaceutical International Limited, established in 2023 by Prof. Lee Ming-yuen Simon from the Department of Food Science and Nutrition at The Hong Kong Polytechnic University, is a pioneering biotech and pharmaceutical company dedicated to advancing innovative health solutions. Supported by PolyVentures, RAISE+, and IncuBio, the company develops natural-product solutions that integrate novel nutraceuticals with therapeutic approaches, with a central R&D focus on brain health.

智仁藥業國際有限公司成立於 2023 年，由香港理工大學食品科學及營養學系李銘源 (Simon Lee) 教授創辦，是一家致力於推動創新健康解決方案發展的前沿生物科技與製藥公司。公司獲得 PolyVentures、RAISE+ 及 IncuBio 的支持，深耕天然產物領域，致力於打造創新藥物與新型營養素一體化解決方案，核心研發方向聚焦腦健康領域。

+852 6943 5421 info@aimpharmaintl.com



AniMed Technology Limited

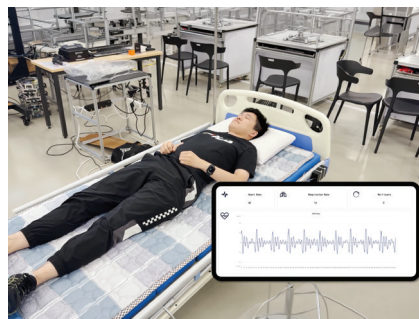
Health Tech

AniMed Technology Limited is an innovative technology company specialising in smart healthcare and vital signs monitoring. The company's core research focuses on vital signs monitoring systems based on fiber-optic sensors and edge intelligence. It is dedicated to providing non-invasive, highly reliable, and sustainably deployable solutions for medical health, sleep management, and long-term care scenarios.

AniMed Technology Limited 是一家專注於智能醫療與生命體征監測技術的創新型科技公司。公司核心研究方向聚焦於基於光纖傳感器與邊緣智能的生命體征監測系統，致力於為醫療健康、睡眠管理及長期照護場景提供非侵入式、高可靠性、可持續部署的解決方案。

+852 5749 7585 weimin.lyu@animedtech.com

https://animedtech.com:8888



Bo InnoHealth Biotechnology Company Limited

Health Tech

Bo InnoHealth has developed AkkMore®, a natural, mushroom-based fat replacer. Proven to effectively stabilize blood sugar and prevent metabolic diseases, it has been successfully applied in products like cookies, mooncakes, and ice cream. Our mission is to let everyone enjoy great food without the health burden.

Bo InnoHealth 研發出一款以菇菌為基礎的天然脂肪替代品 AkkMore®。AkkMore® 經證實能有效穩定血糖及預防代謝疾病。目前已成功應用於曲奇、月餅和雪糕等產品中，我們希望讓享受美食，不再成為一種健康負擔。

+852 6790 3892 akkmore@bo-innohealth.com

www.akkmore.com





CobotAI Limited

Embodied Intelligence

CobotAI Limited is dedicated to solving the "Last Mile" problem of industrial embodied intelligence and has developed the advanced TeleX series of multimodal data acquisition terminals. TeleX deeply integrates high-precision motion capture, full-palm tactile perception, and first-person perspective visual acquisition to achieve efficient skill transfer from human demonstration to robot execution.

CobotAI Limited 致力於解決工業具身智慧「Last Mile」問題，研發出領先的多模態資料擷取終端 TeleX 系列。TeleX 將高精準度動作捕捉、全掌觸覺感知與第一視角視覺採集深度融合，實現從人類演示到機器人執行的高效技能遷移。

☎ +86 13269287748, +852 64014517 ✉ boya.zhao@connect.polyu.hk



Dr. Fresh Biotech Limited

Health Tech

Dr. Fresh Biotech Limited was founded by professors and doctoral students from PolyU. Leveraging the advanced anti-mold technology of the R&D team, the company develops natural, safe, and long-lasting anti-mold and antibacterial spatial solutions, and creates healthy and comfortable living and working environments for households, commercial areas, and healthcare facilities.

保鮮博士生物科技有限公司由香港理工大學教授和博士生創立，依託香港理工大學研發團隊的先進的防霉技術，開發天然、安全、持久的防霉抗菌空間解決方案，致力於成為空間防霉領域第一龍頭品牌。

☎ +852 9799 3578 ✉ yixinxin1.zhang@connect.polyu.hk

🌐 <https://drfresh.mystrikingly.com/>



Eieling Technology Limited

Health Tech

EIELING Technology, founded in 2018 at Hong Kong Science Park, aims to make liver diagnostics portable and intelligent. EIELING is the only POCT manufacturer offering full coverage from fat quantification (FattaLab MAP) to fibrosis assessment (Liverscan LSM). Honored with CES 2026 Innovation Award, Forbes Asia 100 To Watch 2023, and Geneva Invention Award 2021.

意領科技於2018 年在香港科學園成立，團隊致力於打造便攜智能的肝臟健康診斷解決方案，使先進的肝臟健康篩檢變得更可及、可攜帶且智能化，意領是唯一能提供從脂肪定量（FattaLab MAP）到纖維化評估（Liverscan LSM）完整覆蓋的POCT廠商。公司曾獲 CES 2026 創新獎、2023 年福布斯亞洲百強及 2021 年日內瓦國際發明展獎項。

☎ +86 15601765936 ✉ qlhu@eieling.com 🌐 www.eieling.com





FocusPath

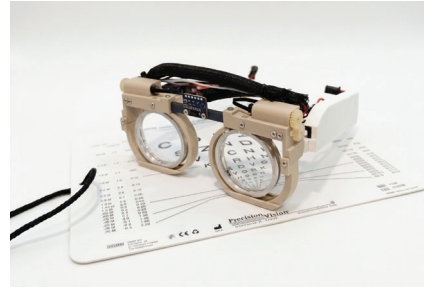
FocusPath Limited

Health Tech

FocusPath develops the first smart adaptive eyeglass with 3D sensor-driven freeform lenses, bringing together automated focus, ocular monitoring and interactive biofeedback to optimise sight.

FocusPath 研發首款採用3D感測器驅動自由曲面鏡片的智能自適應眼鏡，結合自動對焦、眼部監測與互動式生物反饋以改善視力。

+852 5918 4292 | elie.delestrange@polyu.edu.hk



OSTELUX VITAL
TAKE CARE OF YOUR HEALTH

Goolab Technology Co Ltd

Health Tech / Food Tech

GOOLAB is to develop low glycaemic index (GI) healthy ingredients from raw honey, we aimed at maintaining and promote sustainability and help reduce health inequity.

GOOLAB 是香港首間以蜂巢脾原蜜研發低升糖指數新型健康食材、複方原料生產及供應的食品科技公司，服務包括提供功能性食品、飲品、草本漢方食品的定制開發等；以推動可持續發展及消除健康不公平情況。

+852 5985 7498 | cs@ostelux.com

www.ostelux.com



Infix.ai

AI+

Infix.ai is a GenAI technology company offering integrated AI infrastructure solutions across distributed IaaS, PaaS, and MaaS. By building a Decentralized Co-GenAI Network that connects compute infrastructure, software platform, models, and agents, Infix.ai helps enterprises securely train, deploy, and continuously improve their own distributed domain expert models based on proprietary data and domain knowledge. Our core technologies include low-bit training, efficient inference, and model fusion, enabling lower-cost and higher-efficiency enterprise AI development.

Infix.ai 是一家以大模型為核心的 AI 技術公司，提供覆蓋分佈式 IaaS、PaaS 與 MaaS 的一體化 AI 基礎設施解決方案。公司致力於構建分佈式協同生成式 AI 網絡（Decentralized Co-GenAI Network），通過連接算力、平台、模型與智能應用，依託低精度訓練、高效推理、模型融合等核心技術，幫助企業在安全可控的環境中，基於自有數據與領域知識，低成本、高效率地訓練、部署和持續優化自己的分佈式領域專家模型。

contact@infix.io | http://infix.io

Infix.ai SPEED

Build your own Expert AI with FP8-powered InfixSpeed.

- AI Asset Management
- Efficient FP8 Training
- Data Processing
- JupyterLab Environment
- Model Evaluation
- Inference Deployment

Already saving 1,184 GPU hours with FP8 training

Your Data. Your Model. Your AI.



LeafIoT Technology Limited

AI+ / Mobility / Smart City
Sustainability / Climate Tech

Founded in 2023 at PolyU, LeafIoT leads Green Asset Management using LiDAR, IoT, and AI-driven MRV. Managing 13,000+ sensors across 12 countries, we leverage blockchain for net-zero goals.

源自理大研究，LeafIoT 專精 LiDAR、IoT 及 AI MRV 技術。版圖橫跨 12 國並管理 1.3 萬餘感測器，助力實現淨零目標。

☎ +852 9086 5320 ✉ nicole.ho@leafiot.tech

🌐 <https://www.leafiot.tech/>



RetroLogic AI Limited

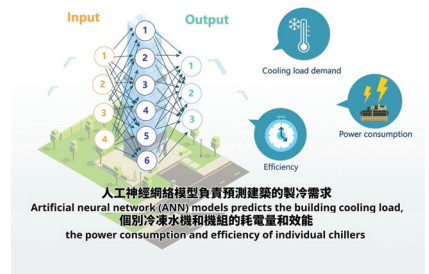
AI+ / Mobility /
Smart City / Sustainability

RetroLogic AI offers AI-driven retro-commissioning solutions, integrating HVAC optimisation and BIM to cut energy use, reduce costs, and enhance occupant comfort. Provided via subscription, our system continuously monitors and optimises building operations, promoting global energy efficiency and sustainability.

復創智能 提供基於人工智慧的改造調試解決方案，整合暖通空調優化和建築資訊模型 (BIM)，旨在降低能耗、減少成本並提升居住舒適度。我們的系統採用訂閱模式，持續監控並優化建築運行，進而提升整體能源效率與永續性。

☎ +852 6408 0890 ✉ oscar-kc.chan@polyu.edu.hk

🌐 <https://www.enerright.com/retrologic-ai>



Stairio Limited

STAIRIO AI+ / IoT / Mobility /
Smart City

Stairio Limited is an AI robotics startup for smart-city building management. We develop a handrail-mounted robot that patrols stairwells and use AI vision to detect safety, cleanliness and maintenance risks, which generates traceable digital records to improve safety, efficiency and transparency.

Stairio Limited 是一家面向智慧城市樓宇管理的 AI 機器人初創公司。公司開發扶手式樓梯間巡檢機器人，沿既有扶手自主巡檢樓梯間，透過 AI 視覺識別安全、清潔及維護隱患，並生成可追溯的數碼巡檢記錄，提升安全、效率與管理透明度。

☎ +852 6344 5790 ✉ yihan.zhong@stairio.io

🌐 <https://stairio.io/>





viAct (Customindz Ltd.)

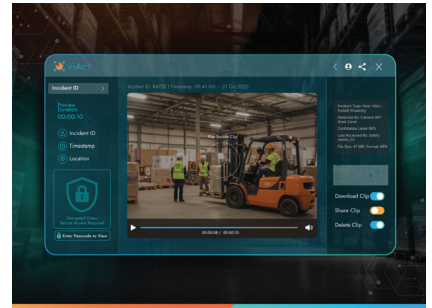
AI+ / Big Data / Analytics /
Cloud Technologies / IoT /
Vision AI Agents

viAct, founded in 2016, delivers Vision Intelligence and AI Agents for autonomous safety, risk prevention, ESG-driven operations, and intelligent decision-making across heavy industries.

viAct成立於2016年，提供視覺智能與AI代理，實現重工業自主安全、風險預防、ESG驅動營運及智能決策。

☎ +852 9125 3390 ✉ gary@viact.ai

🌐 www.viact.ai



AI-driven Third-generation Semiconductor Integrated Circuit Design 人工智能第三代半導體集成電路設計

AI+

Our AI-driven GaN integrated circuit design uses pixel automation to halve circuit area and cut labor. By streamlining 5G RF matching, we reduce costs by 50% and accelerate cycles, addressing talent shortages and maximising efficiency in third-generation semiconductor integrated circuits.

我們採用人工智能驅動的氮化鎵集成電路設計，利用像素自動化技術，將電路面積減半，並減少了人工成本。通過簡化5G射頻匹配流程，我們降低了50%的成本，加快了開發週期，從而解決了人才短缺問題，並最大限度地提高了第三代半導體集成電路的效率。

☎ +852 3400 2929 ✉ xy.zhou@polyu.edu.hk

