



HONG KONG
ICT AWARDS
2025 香港資訊及
通訊科技獎

ICT Startup Award 資訊科技初創企業獎



Organiser
主辦機構



數字政策辦公室
Digital Policy Office

Leading Organisation
籌辦機構



WTIA
香港無線科技商會

Content 目錄

Background	背景	1
Message from Chairman/President of Leading Organiser	籌辦機構主席/會長獻辭	2
Message from Chairman of Judging Panel	評審委員會主席獻辭	3
Hong Kong ICT Awards 2025: ICT Startup Award Judging Panel	2025香港資訊及通訊科技獎： 資訊科技初創企業獎評審委員會	4
Hong Kong ICT Awards 2025: ICT Startup Award Assessment Panel	2025香港資訊及通訊科技獎： 資訊科技初創企業獎首輪評審委員會	6
<hr/>		
Hong Kong ICT Awards 2025: ICT Startup Grand Award 2025香港資訊及通訊科技獎：資訊科技初創企業大獎		
Entoptica Limited	SLOPE Device	9
<hr/>		
Hong Kong ICT Awards 2025: ICT Startup (Hardware and Devices) Award 2025香港資訊及通訊科技獎：資訊科技初創企業（硬件與設備）獎		
Gold Award 金獎		
Entoptica Limited	SLOPE Device	9
Silver Award 銀獎		
B Plus Technology Limited 百加科技有限公司	Scaffold Sensor 棚感器	11
DAINVI Limited 大千視覺有限公司	DAINVI High-Mix Low-Volume Autonomous Surface Inspection System 大千視覺多樣少量自主目視檢測系統	12
Certificate of Merit 優異證書		
C3 Construction Robotics Limited 三才建築機械人有限公司	RoBosun Facade Robot RoBosun外牆機器人	13
EduAIR Systems Limited 愛動智教育系統有限公司	iPort	13

Hong Kong ICT Awards 2025: ICT Startup (Software and Apps) Award

2025香港資訊及通訊科技獎：資訊科技初創企業（軟件及應用程式）獎

Gold Award 金獎

Decennium Platforms Limited

Peqaboo - AI-integrated pet technology APP
Peqaboo - AI 整合式寵物科技 APP

14

Silver Award 銀獎

Alpha AI Technology Limited

Automated Drone AI Inspection with Intelligent LAE Infrastructure
自動無人機AI檢測和低空經濟高精準GNSS建設

15

Bronze Award 銅獎

Midas Analytics Limited

Midas Analytics

16

Certificate of Merit 優異證書

Pipescan AI Limited

Revolutionizing Infrastructure Management using AI and Robotics
運用人工智能與機器人技術革新基礎設施管理

17

XonLabs Limited

Memo AI
Memo 讀書AI

17

Hong Kong ICT Awards 2025: ICT Startup (Social Impact) Award

2025香港資訊及通訊科技獎：資訊科技初創企業（社會貢獻）獎

Gold Award 金獎

Hong Kong Social Enterprise Pharma Limited
香港社企藥舍有限公司

Community Pharmacy OMO
Digital Triage
社區藥房 OMO 數碼分流

18

Silver Award 銀獎

AniTech Limited
安神生物科技有限公司

AI-EEG Screening Platform for Depression
AI-EEG抑鬱症篩查平臺

19

Hong Kong ICT Awards 2025: ICT Startup Best Use of AI Award

2025香港資訊及通訊科技獎：資訊科技初創企業最佳人工智能應用獎

EduAIR Systems Limited
愛動智教育系統有限公司

iPort

20

Introduction of Leading Organiser

籌辦機構簡介

21

Acknowledgement

鳴謝

22

ICT Startup Award 資訊科技初創企業獎



Background 背景

The Hong Kong ICT Awards (HKICTA) aims at recognising and promoting outstanding information and communications technology (ICT) inventions and applications, thereby encouraging innovation and excellence among Hong Kong's ICT talent and enterprises in their constant pursuit of creative and better solutions to meet business and social needs.

The HKICTA was established in 2006 with the collaborative efforts of the industry, academia and the Government. Organised by the Digital Policy Office of the Government of the Hong Kong Special Administrative Region of the People's Republic of China, and led by Hong Kong ICT industry associations and professional bodies, the Awards aims at building a locally espoused and internationally acclaimed brand of ICT awards.

There are eight categories under the HKICTA 2025. There is one Grand Award in each category, and an "Award of the Year" is selected from the eight Grand Awards by the Grand Judging Panel. In addition, in a bid to foster the innovative use of artificial intelligence (AI), the "Best Use of AI" award winner is also selected in each of the eight categories to magnify and honour outstanding achievements in harnessing the power of AI in respective areas.

香港資訊及通訊科技獎旨在表揚及推廣優秀的資訊及通訊科技發明和應用，以鼓勵香港業界精英和企業不斷追求創新和卓越，謀求更佳和更具創意的方案，滿足企業的營運需要，造福社會。

通過業界、學術界和政府的共同努力，香港資訊及通訊科技獎於二零零六年成立。香港資訊及通訊科技獎由中華人民共和國香港特別行政區政府數字政策辦公室舉辦，並由香港業界組織及專業團體籌辦，目的是為香港建立一個廣受香港社會愛戴、並獲國際認同的資訊及通訊科技專業獎項。

2025香港資訊及通訊科技獎設有八個獎項類別。每個類別均設有一個大獎，而最終評審委員會再從八個大獎中甄選出「全年大獎」。此外，為了激發更多人工智能的創新應用，每個獎項類別都會選出一個「最佳人工智能應用」獎，以彰顯並表揚那些在相關範疇應用人工智能方面取得傑出成就的參賽作品。



Message from Chairman (President) 主席(會長)獻辭



Mr. Keith LI
Chairman
WTIA

李勁華 先生
香港無線科技商會(WTIA)
主席

It is with the most sincere congratulations that I address all the winners of the "Hong Kong ICT Awards 2025: ICT Startup Award"! As the Leading Organiser for this award stream, we are extremely honoured to celebrate with you at this Presentation Ceremony and witness the vigorous development of the local ICT startup ecosystem.

A special word of thanks goes to the Digital Policy Office (DPO) of the Hong Kong Special Administrative Region Government. We thank them for their consistent recognition and trust in this significant event. This trust has enabled the Wireless Technology Industry Association (WTIA) to continue serving as the Leading Organiser for this category, jointly driving the development and outstanding success of local ICT startup enterprises. WTIA is deeply honoured to be a witness to the remarkable growth journey of Hong Kong's startup ecosystem.

At the same time, I sincerely thank our professional judges and assessors for their valuable contributions. It is precisely their expertise, diligence, and unwavering commitment to maintaining a fair and impartial judging process that uphold the high credibility of this Award. I extend my heartfelt gratitude to each of them for the time and effort they have dedicated.

Finally, congratulations once again to all the winners of the "Hong Kong ICT Awards 2025: ICT Startup Award." Continue to break new ground and lead Hong Kong towards a brighter future with your spirit of innovation!

本人謹向「2025 香港資訊科技初創企業獎」的所有得獎單位致以最誠摯的祝賀！作為此獎項類別的主要籌辦機構，我們非常榮幸能夠見證本地資訊科技初創生態系統的蓬勃發展。得獎者們展現的非凡成就，不僅激勵著我們每一位，更進一步鞏固了香港在全球科技創新領域的領導地位。得獎團隊的創新、成長與潛力，正是我們香港未來數碼經濟的基石。

特別感謝香港特別行政區政府數字政策辦公室（數字辦），感謝他們對「香港資訊科技初創企業獎」這項盛事給予高度肯定與信任。這份信任讓我們香港無線科技商會（WTIA）能夠繼續擔任此類別獎項的主要籌辦機構，共同推動本地香港資訊科技初創企業的發展與卓越成就。能夠見證香港初創企業生態系統的非凡成長之旅，我深感榮幸。

同時，本人衷心感謝各位專業評審和評核員的寶貴貢獻。正是他們的專業知識、勤勉工作，以及對於維持公正公平評審的堅定承諾，成就了這個獎項的高度公信力。我謹此對他們所付出的時間和努力致以衷心的謝意。

最後，再次祝賀所有「2025香港資訊科技初創企業獎」的得獎單位。請繼續乘風破浪，以創新的精神引領香港邁向更光明的未來！

Message from Chairman of Judging Panel 評審委員會主席獻辭



Prof. Erwin HUANG
Associate Director,
Technology Leadership and Entrepreneurship Program,
The Hong Kong University of Science and Technology

黃岳永 教授
香港科技大學 技術領袖及創科創業課程副總監

I extend my warmest congratulations to all the outstanding individuals and teams who have won the "Hong Kong ICT Startup Award 2025." Your remarkable achievements in the fields of innovation and technology are truly admirable. The technological capabilities showcased by this year's participating teams were exceptional, highlighting the immense potential of Hong Kong as an international hub for innovation and technology.

Looking ahead, I am filled with confidence in the future of Hong Kong's tech industry. With the rapid pace of smart city development and our position as an international innovation and technology hub firmly established, we face unprecedented opportunities. To seize these, we must continue to attract top global tech talent and deepen our collaborations within the Greater Bay Area and with the world, jointly advancing technological progress and industrial transformation.

I look forward to witnessing how the 2025 cohort of winners utilizes this recognition to scale their businesses and inspire the next generation. We have every reason to believe that Hong Kong will make even more solid strides on the path of technological innovation in the years to come.

Lastly, I would like to express my deepest gratitude to all the judges for their professional guidance, expert insights, and the substantial time they committed to the rigorous evaluation process. My thanks also go to our leading organiser, WTIA (Wireless Technology Industry Association), for flawlessly orchestrating such a well-organized and successful competition.

本人謹向所有榮獲「2025香港資訊科技初創企業獎」的傑出個人及團隊致以最熱烈的祝賀。你們在創新和技術領域的非凡成就令人欽佩。本年度的參賽隊伍展現了卓越的技術創新能力，更突顯了香港作為國際創新科技中心的巨大潛力，令我們倍感自豪和振奮。

展望未來，我對香港科技行業的發展充滿信心。隨著智慧城市建設的加速推進，以及香港國際創新科技中心地位的確立，我們正面臨前所未有的機遇。為把握這些機遇，我們必須繼續吸引全球頂尖科技人才，並深化在大灣區內外及全球範圍的協作，共同推進技術進步和產業轉型。

我期待見證 2025 年的獲獎者如何利用這份榮譽來擴展業務並激勵下一代。我們有充分理由相信，香港未來將在科技創新之路上邁出更堅實的步伐。

最後，我謹向全體評審的專業指導和支持，以及我們的主要籌辦機構 WTIA (香港無線科技商會) 為組織這場有條不紊且成功的比賽所付出的努力，表達最深切的謝意。



Deputy Chief Judge

Mr. Alvin LAM
Founder, T12M Ventures Limited

林溢鋒 先生
拾貳門創科資本有限公司
創辦人



ICT Startup Award Judging Panel 資訊科技初創企業獎評審委員會

From Left 由左起:

Mr. Alan CHAN

General Manager, DX & DME, Hong Kong and Taiwan, Adobe
香港及台灣區總經理 陳育明先生

Ms. Alice SO

Head of Entrepreneurship, Hong Kong Cyberport Management Company Limited
香港數碼港管理有限公司創業家主管 蘇雅麗女士

Mr. Benny LEUNG

Assistant Commissioner (Data Platforms), Digital Policy Office
數字政策辦公室助理數字政策專員 (數據平台) 梁展鵬先生

Ms. Chris CHAN

Assistant Director, Incubation & Acceleration Programmes, Hong Kong Science & Technology
Parks Corporation
香港科技園公司創科培育及企業加速計劃副總監 陳晶女士

Mr. Edmond LAI

Chief Digital Officer, Hong Kong Productivity Council
香港生產力促進局首席數碼總監 黎少斌先生

Mr. Kelvin TSE

Head of Enterprise Commercial, Microsoft
謝佳文 先生

Mr. Martip IP

Lead Technologist for Greater China, Check Point Software Technologies Limited
葉智文 先生

Mr. Mingles TSOI

Director, Hong Kong Venture Investment and Business Angel Network
香港天使投資脈絡董事 蔡明都先生

ICT Startup Award Assessment Panel - Hardware and Device
資訊科技初創企業獎首輪評審委員會 - 硬件與設備



Chief Assessor

Mr. Vincent SO
Honorary Chairman
Hong Kong Retail Technology Industry Association

香港零售科技商會 榮譽會長
蘇增慰 先生



Mr. Jimmy NG
Investment Director
Gobi Partners GBA
戈壁創投大灣區
吳家榮 先生



Mr. Justin CHAN
Founding CEO
Gense Technologies Limited
陳柏衡 先生



Mr. Kelvin CHU
Co-Founder & Chief Resources Officer
Vista Innotech Limited
高瞻創新科技有限公司
共同創辦人暨首席資源官
朱怡宗 先生



Dr. Kerr XU
Founder & CEO
LaSense Technology Limited
朗思科技有限公司
創辦人及行政總裁
許可 先生



Mr. Luke CHU
Chairman
Hong Kong Internet & Ecommerce
Association
香港互聯網及電子商務發展協會
會長
朱偉標 先生



Mr. Shadow CHIA
Co-Founder
TechApple
凌影 先生



Mr. Wise WONG
Head of B2B
MeeOpp
黃灝明 先生

ICT Startup Award Assessment Panel - Software and Apps
資訊科技初創企業獎首輪評審委員會 - 軟件及應用程式



Chief Assessor

Mr. Willy LAI
Co-Founder & CEO
Fimmick

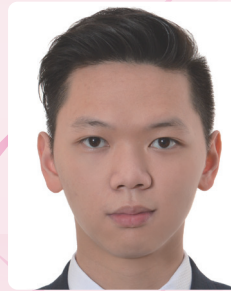
聯合創辦人及行政總裁
賴志偉 先生



Mr. Andrew CHEUNG
Director
Upnext Technology Limited



Mr. Ayu CHAN
Chief Editor of PC Market
Plug Media Services Ltd.
陳正耀 先生



Mr. Davon HUI
Founder
Blutech.io
許浚傑 先生



Ms. Ivy SHUM
President
Hong Kong Association
for VR AR
岑希雲 女士



Mr. Richard LAI
Tech Consultant
Richard's Gadgets

ICT Startup Award Assessment Panel - Social Impact
資訊科技初創企業獎首輪評審委員會 - 社會貢獻



Chief Assessor

Mr. Stanley CHOW
Executive Committee
Hong Kong Association of Interactive Marketing

香港互動市務商會 執行委員
周國正 先生



Ms. Bonnie LIAO
Executive Director
Social Enterprise Research
Academy
社會企業研究院
廖珮而 女士



Mr. Jimmy LAI
Senior Investment Manager
Saltagen Ventures
黎因浩 先生



Ms. Kit TANG
Executive Editor
Bloomberg Businessweek (Chinese)
鄧詠鈞 女士

Mr. Manson CHAN
Head of Community
Tencent WeStart (Hong Kong)
社群主管 陳卓文 先生



Prof. Martin CHU
Co-founder
i2Cool Limited
朱毅豪 教授



Mr. Patrick LEUNG
Partner Development Manager
Amazon Web Services
梁栢豪 先生



Mr. Raymond MAK
Founder
Pharmacy HK
麥嘉晉 先生



Mr. Sam WONG
General Manager
Tuspark Hong Kong
黃子華 先生

ICT Startup Grand Award and ICT Startup (Hardware and Devices) Gold Award

資訊科技初創企業大獎 及 資訊科技初創企業 (硬件與設備) 金獎

Entoptica Limited

<http://entoptica.co>



Entoptica is an innovative medtech company spinning off from Centre for Eye and Vision Research (CEVR), an InnoHK research centre, to revolutionize eye diagnostics. Our mission is to develop novel ophthalmic devices by bridging the gap between Quantum Technologies and Vision Sciences.

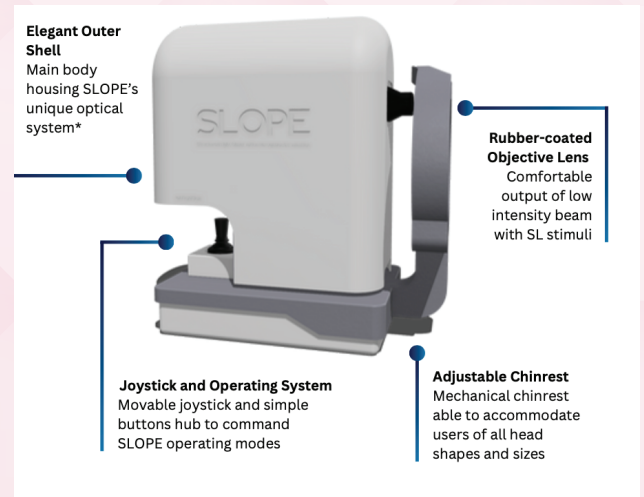
Our flagship product, the Structured Light Observation Perception and Evaluation (SLOPE) device, leverages quantum-inspired structured light-induced entoptic phenomenon to assess retinal health via characterization of circularly-oriented macular pigment optical density.

This portable solution addresses critical gaps in accessible vision care, enabling early diagnosis of eye conditions for timely treatment and proactive management, resulting in improved patient outcomes and reduced public health burden. Combining expertise in optical engineering and clinical ophthalmology, our team transforms cutting-edge research into practical healthcare tools.

Entoptica有限公司是一間創新醫療科技公司，源自香港InnoHK研究平台下的眼視覺研究中心（CEVR），專注於革新眼科診斷技術。我們的宗旨是結合量子科技與視覺科學，研發嶄新的眼科儀器。

我們的旗艦產品，結構光觀察及感知評估檢測儀（SLOPE），運用受量子概念啟發的結構光技術，誘發內視現象，並透過分析黃斑區環狀分佈的視網膜色素密度，評估視網膜健康狀況。這款便攜式儀器有效填補基層視力護理的關鍵缺口，促進眼病的早期診斷，爭取及時治療與主動管理，從而改善病人治療效果及減輕公共醫療負擔。

我們的團隊結合光學工程與臨床眼科的專業知識，致力將尖端的科研成果轉化為實用的醫療儀器。



Comments from Judging Panel 評審委員會評語

Entoptica's SLOPE system is a revolutionary achievement in ophthalmic diagnostics, recognized as the world's first quantum optics-integrated device for eye disease screening. It successfully addresses the critical clinical pain point of early Age-related Macular Degeneration (AMD) detection, where traditional imaging often fails. The panel highly commends this technological breakthrough, proving the Hong Kong startup ecosystem's ability to translate advanced physics into marketable, life-changing medical technology.

SLOPE's value extends to its social accessibility. The device excels in efficiency, completing tests in just two minutes without pupil dilation. Crucially, it is significantly more cost-effective and portable than traditional OCT devices. This design facilitates deployment in primary healthcare and rural settings, drastically improving the global accessibility of early AMD screening. Validated by clinical trials and international awards, the system confirms its vast social impact and global market readiness.

SLOPE 系統是眼科診斷領域的一項革命性成就，被公認為全球首個結合量子光學技術的眼科疾病診斷設備。該系統成功捕捉到傳統影像技術無法偵測的臨床痛點，為早期年齡相關性黃斑部病變 (AMD) 篩查提供高效、非侵入性的解決方案。評審團高度肯定這項技術突破，證明了香港初創企業具備將尖端物理學轉化為具備改變醫療格局的科技產品的能力。

SLOPE 的價值不僅限於其創新性，更在於其社會普及性。該設備能在兩分鐘內完成測試且無需散瞳，顯著優於傳統的 OCT 設備。更關鍵的是，其高成本效益和便攜性使其能夠輕鬆部署於基層醫療及偏遠地區，極大地提高了全球早期 AMD 篩查的可及性，具備巨大的社會影響力。該項目已獲得多項國際殊榮，展現了其技術的成熟度和全球市場潛力。

ICT Startup (Hardware and Devices)

Silver Award

資訊科技初創企業 (硬件與設備) 銀獎

B Plus Technology Limited

百加科技有限公司

<https://b-plus.tech>



B Plus Technology Limited is a Hong Kong-based technology startup. The company is an approved provider on the Construction Innovation and Technology Fund (CITF) list (Ref: PA24-055). It develops end-to-end Internet of Things (IoT) solutions designed to support construction safety and efficiency.

The company's core product is the "Scaffold Sensor," a ruggedised, smart IoT device protected by a Hong Kong Short-Term Patent (No. 30102737). The hardware is designed for deployment onto scaffolding structures, where its integrated sensors provide real-time monitoring of structural stability. By capturing data points and leveraging its cloud-based platform, the system automatically issues alerts to site managers upon detecting anomalies.

B Plus Technology Limited 是一間以香港為基地的科技初創公司。該公司是「建造業創新及科技基金」(CITF) 認可供應商 (參考編號: PA24-055)。它開發端到端的物聯網 (IoT) 解決方案，旨在支援建造業的安全與效率。

該公司的核心產品是「棚感器」(Scaffold Sensor)，這是一款受香港短期專利 (編號: 30102737) 保護的堅固型智能物聯網設備。該硬件設計用於直接部署在棚架結構上，其整合感應器能提供實時的結構穩定性監測。透過擷取數據點並利用其雲端平台，該系統在檢測到異常情況時，會自動向工地經理發出警報。

Comments from Judging Panel

評審委員會評語

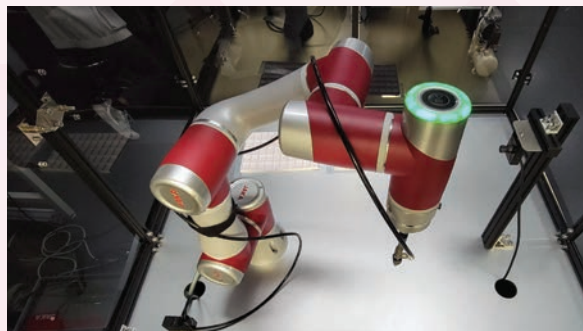
The solution's impact is significant, drastically reducing reliance on manual inspection via an instant, multi-level alert system delivered through a dedicated dashboard. Its robust, waterproof design ensures reliability. This technology is critical for preventing catastrophic accidents and promoting a safer, more efficient construction environment in Hong Kong.

「棚感器」的影響力深遠，透過專用儀表板及即時推送的多級智能警報，大大降低了對人手定期巡查的依賴。其堅固耐用、防水防塵的設計確保了在惡劣環境下的可靠性。此項技術被視為預防棚架事故、建設更安全高效的香港建築環境的關鍵。

ICT Startup (Hardware and Devices) Silver Award 資訊科技初創企業 (硬件與設備) 銀獎

DAINVI Limited 大千視覺有限公司

<https://www.dainvi.com/>



DAINVI Limited is a machine vision company offering services in optical imaging, image processing, visual intelligence, and full-system deployment. Our solutions support AI-embodiment of more than 1,200 robot brands. From factory floors to city streets, we enable smarter manufacturing, safer infrastructure, and more ESG-aligned operations. Designed for verticals where data is scarce, scenarios are diverse, and deployment needs are fast-changing, our innovations are widely applied in manufacturing, inspection, and community security.

大千視覺有限公司是一家機器視覺公司，提供光學成像、圖像處理、視覺智能與整機系統部署服務，支援逾1,200款機器人品牌的具身智能應用。從工廠車間到城市街道，我們推動更智慧的製造、更安全的基建與更可持續的作業流程。自主創新技術針對數據稀缺、場景多變與快速柔性部署需求，廣泛應用於製造、檢測與社區安全等領域。



Comments from Judging Panel 評審委員會評語

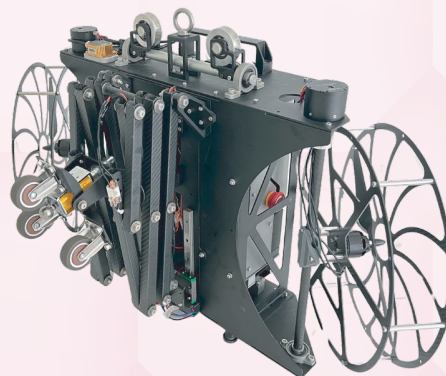
This architecture is uniquely "one-sample-driven," a key technological differentiator. By requiring only a single perfect sample for initial deployment, it enables plug-and-play operation, allowing autonomous inspection to commence immediately on subsequent parts. This method effectively bypasses conventional AI hurdles related to extensive data collection and training, providing real-time adaptation and cross-product compatibility. The system's successful industrial deployment validates its reliability and demonstrates its substantial potential to digitally transform manual quality control.

其架構的關鍵優勢在於「單樣本驅動」模式。僅需掃描一件完美樣本，即可實現即插即用式部署，並立即對後續零件進行自主檢測。這巧妙地避開了傳統 AI 模型訓練的技術瓶頸，提供了實時適應性和跨產品兼容性。該系統的成功工業應用驗證了其可靠性，並展現了其提升全球製造業品質、加速製造業數位化轉型的巨大潛力。

ICT Startup (Hardware and Devices) Certificate of Merit 資訊科技初創企業 (硬件與設備) 優異證書

C3 Construction Robotics Limited 三才建築機械人有限公司

<https://www.c3robotics.com.hk/>



C3 Construction Robotics Limited, founded in July 2023, focuses on developing intelligent construction robots. The company established the RoBosun-Family automated robot system, offering exterior wall maintenance services for high-rise buildings.

The system includes the commercially deployed RoBosun-Tapper inspection robot and RoBosun-Painter painting robot. C3 is currently developing the RoBosun-Cleaner cleaning robot and plans to expand its product lines to cover inspection, grinding, patching, painting, and cleaning. This aims to create an integrated intelligent service system for building inspection, repair, and maintenance.

C3 Construction Robotics Limited 於 2023 年 7 月成立，專注於開發智能建造機器人。該公司建立了 RoBosun-Family 自動化機器人系統，為高層建築提供外牆維護服務。

該系統包括已投入商業部署的 RoBosun-Tapper 檢測機器人及 RoBosun-Painter 噴塗機器人。C3 目前正在開發 RoBosun-Cleaner 清潔機器人，並計劃擴展其產品線，涵蓋檢測、打磨、修補、噴塗和清潔。此舉旨在創建一個用於建築檢測、維修和保養的綜合智能服務系統。

EduAIR Systems Limited 愛動智教育系統有限公司

<https://eduhk.com/>



EduAIR Systems Limited is a non-profit EdTech start-up seed-funded by the Chinese University of Hong Kong. It focuses on developing AI and STEAM toolkits, AI web platforms, and various solutions to nurture the next generation of AI talent in both Hong Kong and Chinese Mainland. Its AI toolkit, iPort, empowers students to overcome technical barriers in AI application development. iPort has been adopted by over half of Hong Kong's secondary schools, laying a solid foundation for students to explore innovative technologies.

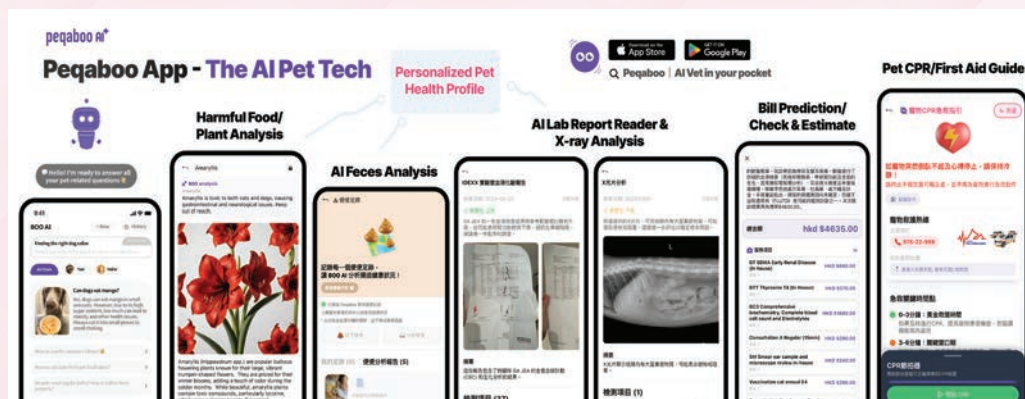
愛動智教育系統有限公司是由香港中文大學初創種子基金啟動的教育科技非牟利機構，專注於研發AI及STEAM教學套件、AI平台及各樣解決方案，為中港兩地培育新一代AI人才。AI教學套件iPort賦能學生跨越開發AI應用的技術門檻。iPort現已獲全港逾半中學採用，為學生學習創新科技打好基礎。

ICT Startup (Software and Apps) Gold Award

資訊科技初創企業(軟件及應用程式)金獎

Decennium Platforms Limited

<https://peqaboo.com/>

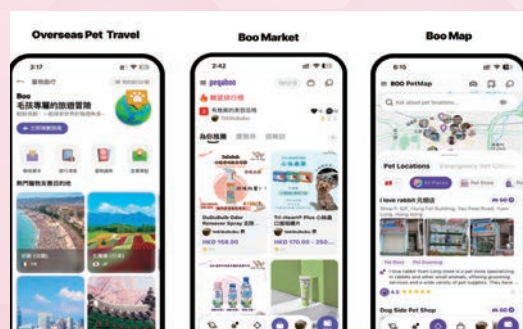


Peqaboo established an intelligent, AI-powered platform designed to shift the focus from treatment to prevention. By leveraging AI and integrating pre-diagnostic services, the system provides early insights and actionable guidance, enabling owners to take proactive steps. The platform bridges the information gap between home and the clinic, providing veterinarians with data for more effective consultations.

The system is a comprehensive ecosystem designed to support pet health. Peqaboo acts as a resource for pet owners.

Peqaboo (布布) 是一個AI寵物科技應用程式。該公司透過「BOO AI 早期預診斷工具」持續監測寵物的健康數據。這讓寵物主人能夠在家中輕鬆掃描寵物的皮膚、糞便、眼睛、體態等，從而及早發現潛在的健康風險。

該系統將寵物護理模式從「被動治療」轉變為「主動預防」，並提供早期洞察和可行的指引。它亦彌合了飼主與診所之間的資訊差距，為獸醫提供數據，以實現更高效的診斷諮詢。



Comments from Judging Panel 評審委員會評語

This comprehensive application revolutionizes pet care, acting as an "AI vet in your pocket," and successfully addresses the key pain points of fragmented services and lack of personalized advice. The innovation lies in a powerful suite of AI and pre-diagnostic tools, including the AI Lab Report Reader, AI X-ray Analysis, and Danger Identifier, which provide pet parents with instant, accurate advice and proactive health tracking.

該系統徹底革新了寵物護理，成功解決了服務碎片化及缺乏個人化建議的痛點。其創新在於提供一套全面的AI預診斷工具，包括AI驗血報告分析、AI X光片分析和危險識別器，為寵物主人提供即時、準確的AI建議和主動健康追蹤。

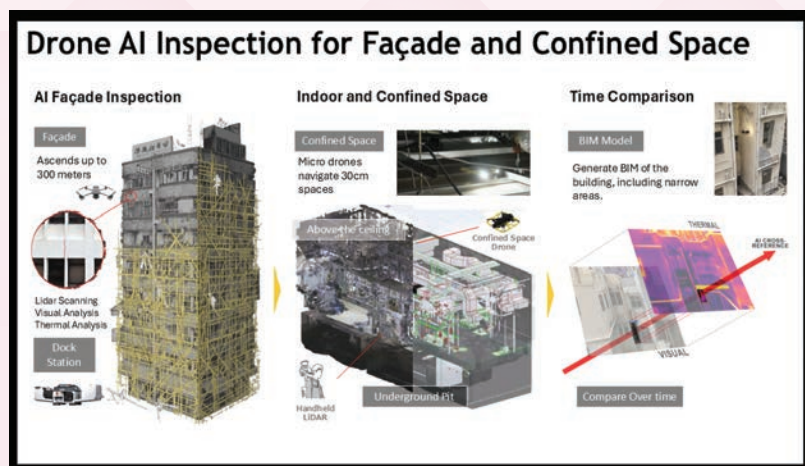
ICT Startup (Software and Apps)

Silver Award

資訊科技初創企業（軟件及應用程式）銀獎

Alpha AI Technology Limited

<https://www.alphaiauto.com>



Alpha AI is a Hong Kong startup that secured a BVLOS (Beyond Visual Line of Sight) License under the Low Altitude Economy (LAE) sandbox. The company utilizes locally developed AI and 3D technology for applications such as building and infrastructure maintenance, slope defect detection, and security patrols. By automating these processes, the company supports efficiency and safety in critical inspections.

Additionally, Alpha AI has licensed Asia's smallest industrial drone from a Japanese listed company. This drone is designed for confined space inspections, including building false ceilings, lift shafts, tunnels, piping, and underground areas. This solution supports risk reduction by minimizing the need for human intervention in hazardous environments.

Alpha AI also deploys enhanced-GNSS base stations to provide precise positioning for autonomous drones, which aids in developing the Low Altitude Economy infrastructure.

Comments from Judging Panel 評審委員會評語

Alpha AI's core innovation is its proprietary Spatial Intelligence AI, which seamlessly integrates automated drone operation with advanced positioning and defect analysis, achieving unprecedented accuracy. The solution creates a comprehensive Digital Twin via BIM/3D Reconstruction, offering real-time analysis, precise defect measurement, and Predictive Maintenance functionality.

Alpha AI 是首家在低空經濟沙盒（LAE Sandbox）獲得BVLOS牌照的香港初創公司，利用本地開發的人工智能和3D技術進行建築和基礎設施維護、坡道缺陷檢測和安全巡邏。透過自動化過程，提升檢查的效率和安全性。

此外，Alpha AI和一家日本上市公司合作，是首家在香港應用亞洲最小的工業無人機作狹窄空間檢查，包括建築假天花板、電梯井道、隧道、管道和地下區域。這項創新解決方案通過最大程度減少對危險環境中人類干預的需求，顯著降低了風險。

Alpha AI還部署增強型GNSS基站，為自主無人機提供精確定位，為低空經濟基礎設施奠定了基礎。

Alpha AI 的核心創新在於其專有的空間智能 AI，它將自動無人機操作與高精確定位及缺陷分析算法無縫結合，達到了前所未有的準確度。該方案透過 BIM/3D 重建創建全面的數碼分身，提供實時分析、精確測量及預測性維護功能。作為首家獲得香港自動無人機 AI 檢測牌照的新創企業，Alpha AI 展現了成熟的技術實力。

ICT Startup (Software and Apps)

Bronze Award

資訊科技初創企業 (軟件及應用程式) 銅獎

Midas Analytics Limited

<https://midasanalytics.ai/>

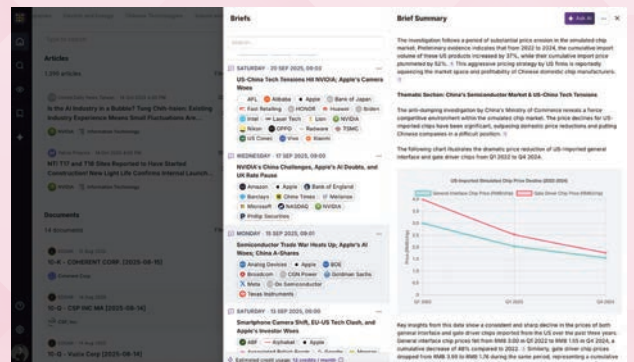


Midas is a multi-award-winning AI-powered SaaS platform that helps global companies understand and navigate Asian markets such as Hong Kong and China. Unlike general-purpose tools like ChatGPT, Midas gives users full control over data sources (from regulatory filings and financial news to blogs and alternative data), ensuring transparency and reliability in every insight. Its proprietary AI model preprocesses and contextualizes multilingual data before analysis, optimizing it to deliver deeper market research insights. AI Agents can be customized to continuously scan and interpret developments across the region, while AskAI provides instant, data-backed answers on companies, sectors, and trends. This combination of source-level control, curated data pipelines, and domain-trained intelligence gives users faster access to high-quality information, broader market coverage, and greater research productivity, empowering investors, researchers, and executives to make confident and data-driven decisions in complex Asian markets.

Midas 是一款屢獲殊榮的人工智慧驅動 SaaS 平台，協助全球企業深入了解並掌握包括香港與中國在內的亞洲市場。與通用型工具（如 ChatGPT）不同，Midas 讓使用者可完全掌控資料來源（從監管文件、財經新聞到部落格與替代數據），確保每一項洞察的透明度與可靠性。其專有 AI 模型在分析前會預先處理並語境化多語言資料，以提供更深入的市場研究洞察。AI Agents 可依需求自動掃描並解讀區域發展，而 AskAI 助手能即時提供關於公司、產業及趨勢的數據化解答。透過資料源控制、精選資料流程與專業訓練模型的結合，Midas 為使用者帶來更快速且高品質的資訊、更廣泛的市場覆蓋與更高的研究效率，協助投資人、研究員與企業主管在複雜的亞洲市場中做出精準的數據導向決策。

Comments from Judging Panel 評審委員會評語

Features like the AskAI Assistant and automated AI Agents deliver instant, tailored market briefs, significantly cutting down research time. This technology is vital for strategic decision-making, demonstrating strong technical merit and essential utility for compliance and risk management.



通過 AskAI 助手和自動化 AI Agents 等功能，平台能即時提供可靠的答案和定制化的市場簡報，顯著節省了企業的研究時間和成本。這項技術對於企業識別新興風險、制定策略決策及確保合規性具有關鍵作用，充分展現了其卓越的技術價值和實用性。

ICT Startup (Software and Apps) Certificate of Merit

資訊科技初創企業（軟件及應用程式）優異證書

Pipescan AI Limited

<https://pipescanai.com/>

PipeScan AI is a deep-tech startup revolutionising infrastructure inspection through the integration of robotics, AI, and smart sensing technologies. Autonomous robotic carriers, combined with an AI-powered defect detection and analytics platform, enable safer, faster, and more accurate inspections of underground pipes, tunnels, and confined spaces.

Backed by HKSTP's Incubation Programme and supported by government departments such as DSD and CEDD, PipeScan AI addresses the growing challenges of ageing infrastructure, manpower shortages, and regulatory compliance. Our mission is to modernise infrastructure management and drive predictive maintenance across cities in Asia and beyond.



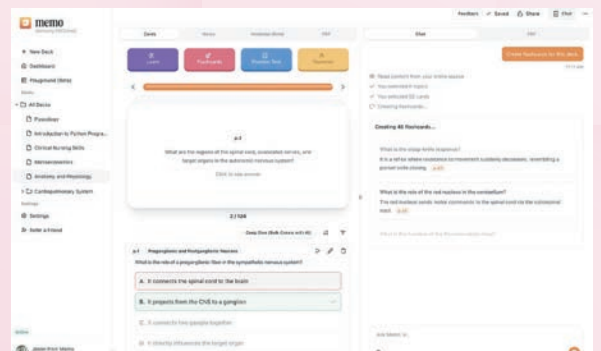
PipeScan AI 是一家深科技初創公司，透過整合機器人、人工智能及智慧感測技術，革新基礎設施檢測方式。自主機械平台結合 AI 驅動的缺陷偵測與數據分析平台，可實現更安全、更快速、更精準的地下管道、隧道及狹窄空間檢查。

在香港科技園「培育計劃」的支持下，並獲得渠務署（DSD）及土木工程拓展署（CEDD）等政府部門的認可，PipeScan AI 正面對老化基建、人手短缺及法規遵從等日益嚴峻的挑戰。我們的使命是推動基礎設施現代化管理，實現城市層面的預測性維護，放眼亞洲及全球發展。

XonLabs Limited

<https://www.xon.so/>

Memo is a Hong Kong AI-edtech start-up founded in 2023 by two medical students. Its flagship platform, Memo.cards, turns PDFs, slides, videos and live audio into citation-linked flashcards, mind-maps and practice tests through proprietary OCR, diagram recognition and large-language-model pipelines. Evidence-based spaced repetition, active recall and a voice-driven Feynman tutor have accelerated learning for 300 000 students, who have already created over one million flashcards. Leveraging the same AI stack, the team also built HealthMaxx, a longevity-focused calorie tracker that has logged 50 000+ meals. Our mission is to 10x global education and wellness through Hong-Kong-born, privacy-safe AI.



Memo專注以人工智能十倍提升教育與健康。核心平台 Memo.cards 結合自研 OCR、圖像辨識與大型語言模型，將 PDF、影片、語音即時轉化為帶頁碼引用的抽認卡、心智圖和測驗。30 萬名學生已藉此建立 超過 100 萬張卡片，大幅縮短學習時間。團隊同期開發 HealthMaxx，利用影像辨識及長壽營養算法追蹤熱量，現已記錄 5 萬多餐。兩項產品均在香港研發，以私隱為本，協助全球用戶學得更快、活得更長。

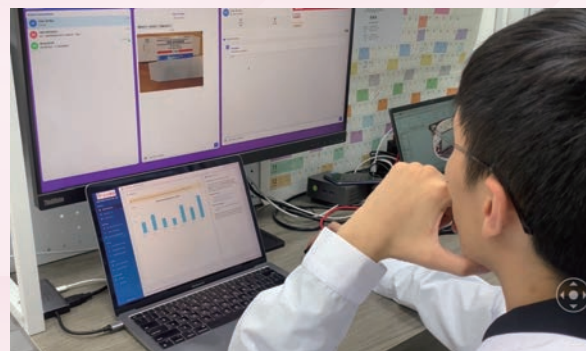
ICT Startup (Social Impact) Gold Award

資訊科技初創企業(社會貢獻)金獎

Hong Kong Social Enterprise Pharma Limited

香港社企藥舍有限公司

<https://hksep.org/>



HKSEP is pioneering a community pharmacy model in Hong Kong to deliver affordable, accessible, and personalised healthcare.

To address the bottleneck of limited pharmacist manpower, HKSEP developed PharmTree OMO Triage, an AI-assisted triage system. This system empowers pharmacists to manage inquiries efficiently, enabling online-to-offline (OMO) medication review consultations. Users can initiate their healthcare journey via smartphone before visiting the pharmacy, enhancing accessibility and personalisation.

HKSEP is committed to advancing sustainable healthcare, reducing inequality in access, and supporting a healthy city.

香港社企藥舍（HKSEP）以創新的社區藥房模式為本，致力推動人人可負擔、可接觸、具個人化的藥物服務。公司將藥房服務延伸至傳統櫃檯以外，融入社區生活之中。

為應對人手受限導致用藥檢討及諮詢服務不足的瓶頸，HKSEP 開發了創新的人工智能方案。其旗艦系統為「PharmTree OMO 智能分流系統」，此系統利用人工智能輔助分流（AI-assisted triage）技術，協助藥劑師更高效地處理市民查詢，並提供線上至線下（Online-Merge-Offline, OMO）的藥物查詢及諮詢服務。市民可於到訪藥房前，先透過手機啟動用藥旅程，享受更便捷、更貼心的個人化醫藥服務。

Comments from Judging Panel 評審委員會評語

By enhancing medication safety and integrating comprehensive "medical-pharmaceutical-social" collaboration, this solution establishes a sustainable model that significantly advances public health and reduces community health inequalities.



其核心是自主研發的 AI 驅動 WhatsApp 機械人，能進行數碼分流，將用戶連接至藥劑師或醫生。它透過推薦更實惠的平價替代藥物，顯著減輕了基層市民的用藥成本。該系統提升用藥安全，並推動「醫藥·社」協作，為促進醫療公平做出了重大貢獻。

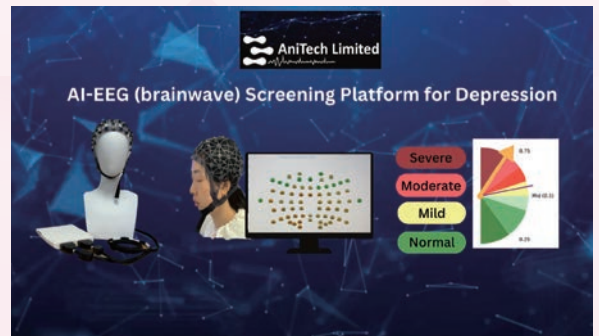
ICT Startup (Social Impact)

Silver Award

資訊科技初創企業 (社會貢獻) 銀獎

AniTech Limited 安神生物科技有限公司

<https://www.anitech.hk/>



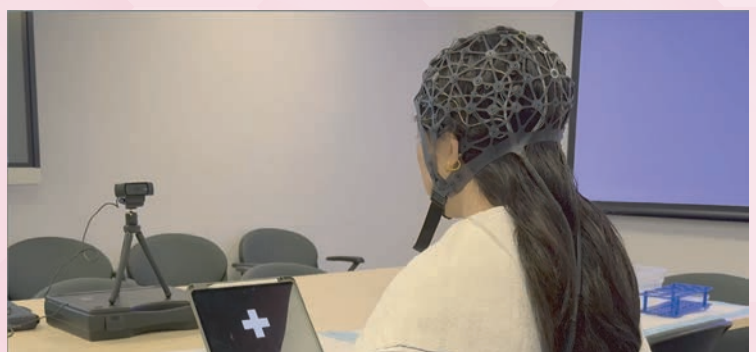
AniTech Limited, a CityUHK research spin-off company supported by HK Tech 300 and Cyberport, pioneers AI-driven solutions in medical healthcare. AI-EEG neurological disease screening platform utilizes advanced brainwave pattern recognition to identify disease markers and detect undiagnosed patients with conditions such as Major Depressive Disorder (MDD), enabling earlier interventions. Unlike traditional questionnaires, which are often subjective, platform provides an objective assessment of depression severity to assist physicians in prioritizing appointments and evaluating treatment efficacy.

It facilitates large-scale community-based mental health screenings, allowing early detection of hidden patients with MDD. This approach aims to reduce the burden on the public healthcare system and help prevent undesirable tragedies through timely support and intervention.

安神生物科技有限公司是一間由香港城市大學研究成果衍生的初創公司。在城大HK Tech 300和香港數碼港支持下，我們致力開拓用人工智能方案去解決現時醫療保健領域的問題。

人工智能神經疾病篩檢平台使用先進的腦電圖模式識別技術，識別出有關神經疾病標記，並篩查出患有重度憂鬱症等疾病的隱形患者。有別于現有基於傳統問卷主觀診斷，平台能夠客觀地評估憂鬱症的嚴重程度，從而幫助醫生安排預約順序並評估治療效果。

此技術促進了大規模的社區精神健康篩檢，從而能夠及早發現隱性憂鬱症患者。此舉不但減輕公共醫療系統的負擔，透過及時的支持和治療干預，防止悲劇的發生。



Comments from Judging Panel 評審委員會評語

This scientific method achieves 90% accuracy in less than 10 minutes. By enabling rapid, objective, and community-compatible screening, the platform facilitates early intervention and reduces the burden on the public healthcare system, making a significant social contribution to mental wellness.

該平台使用強大的腦電圖生物標誌物進行客觀分析，能在10分鐘內提供篩查結果，並達到90%的準確度。通過提供科學且集體式的早期干預識別方法，該平台有助於發現隱藏患者、減輕公共醫療系統的負擔，並顯著提升了社區心理健康的普及性和效率，具備重大的社會價值。

ICT Startup Best Use of AI Award

資訊科技初創企業最佳人工智能應用獎

EduAIR Systems Limited

愛動智教育系統有限公司

<https://eduhairhk.com/>



EduAIR Systems Limited is a non-profit EdTech start-up seed-funded by the Chinese University of Hong Kong. It focuses on developing AI and STEAM toolkits, AI web platforms, and various solutions to nurture the next generation of AI talent in both Hong Kong and Chinese Mainland. Its AI toolkit, iPort, empowers students to overcome technical barriers in AI application development. iPort has been adopted by over half of Hong Kong's secondary schools, laying a solid foundation for students to explore innovative technologies.

愛動智教育系統有限公司是由香港中文大學初創種子基金啟動的教育科技非牟利機構，專注於研發AI及STEAM教學套件、AI平台及各樣解決方案，為中港兩地培育新一代AI人才。AI教學套件iPort賦能學生跨越開發AI應用的技術門檻。iPort現已獲全港逾半中學採用，為學生學習創新科技打好基礎。

Comments from Judging Panel

評審委員會評語

By providing a powerful, plug-and-play solution, iPort enables students and teachers to easily implement practical AI applications, such as gesture control and object recognition. Its impact, evidenced by training teachers and driving student creative invention, marks a significant contribution to accelerating AI literacy and developing future technology talent.



iPort 提供了一個強大的即插即用解決方案，使師生能夠輕鬆實現手勢控制、物件識別等實用 AI 應用。該系統對香港 AI 教育的影響顯著，透過培訓超過教師，並有效推動了學生的創意發明。iPort 的卓越表現標誌著其對加速 AI 素養和培育未來科技人才的重大貢獻。

Introduction of Leading Organiser 籌辦機構簡介



The Hong Kong Wireless Technology Industry Association (WTIA), founded in 2001, is a not-for-profit trade association committed to promoting the adoption of cutting-edge technologies across various industries. WTIA serves as a platform, community, and aggregator for industry experts, facilitating knowledge transfer and fostering professionalism.

Our mission is to bring together like-minded visionaries through a wide range of online and offline activities, driving innovation and growth for the local ICT Industry.

香港無線科技商會(WTIA)成立於2001年,是一個非盈利機構,致力推動社會各行業採用最先進應用技術,以促進創科業界發展。本會作為業界樞紐,竭力推廣社會各界對創新科技的關注,以及促進業界專家之間的知識交流。

二十多年來,香港無線科技商會一直受同業支持,擔任業界與政府溝通的橋樑。每年透過舉辦各種線上線下活動以匯聚業界精英,凝聚志同道合的先驅者,攜手集中發展推動本地資訊及通訊科技行業的創新和增長。



Enquiry 查詢

Contact Person 聯絡人:

Tel 電話: 2989 9164

Tel 直線: 2989 9163

Email 電郵: ictstartup@hkwtia.org

Website 網址: <http://hkwtia.org>

Acknowledgement 鳴謝

Organising Committee 籌辦委員會

Chairman Members

Mr. Keith LI (WTIA)	李勁華先生 (香港無線科技商會)
Ms. Ping WONG (WTIA)	王嘉屏小姐 (香港無線科技商會)
Mr. Vincent TSUI (WTIA)	徐俊文先生 (香港無線科技商會)
Mr. Eric YUNG (WTIA)	容志偉先生 (香港無線科技商會)
Mr. Kenny YIU (WTIA)	姚金鴻先生 (香港無線科技商會)

Judging Panel 評審委員會

Chairman

Prof. Erwin HUANG (The Hong Kong University of Science and Technology)

Members

Mr. Alan CHAN (Adobe)
Ms. Alice SO (Hong Kong Cyberport Management Company Limited)
Mr. Alvin LAM (T12M Ventures Limited)
Mr. Benny Leung (Digital Policy Office)
Ms. Chris CHAN (Hong Kong Science & Technology Parks Corporation)
Mr. Edmond LAI (Hong Kong Productivity Council)
Mr. Kelvin TSE (Microsoft)
Mr. Martin IP (Check Point Software Technologies Limited)
Mr. Mingles TSOI (Hong Kong Venture Investment and Business Angel Network)

Acknowledgement

鳴謝

Assessment Panel

首輪評審委員會

Hardware and Devices

Chief Assessor Mr. Vincent SO (Hong Kong Retail Technology Industry Association)

Assessors

- Mr. Jimmy NG (Gobi Partners GBA)
- Mr. Justin CHAN (Gense Technologies Limited)
- Mr. Kelvin CHU (Vista Innotech Limited)
- Dr. Kerr XU (LaSense Technology Limited)
- Mr. Luke CHU (Hong Kong Internet & Ecommerce Association)
- Mr. Shadow CHIA (TechApple)
- Mr. Wise WONG (MeeOpp)

Software and Apps

Chief Assessor Mr. Willy LAI (Fimmick)

Assessors

- Mr. Andrew CHEUNG (Upnext Technology Limited)
- Mr. Ayu CHAN (Plug Media Services Ltd.)
- Mr. Davon HUI (Blutech.io)
- Ms. Ivu SHUM (Hong Kong Association for VR AR)
- Mr. Richard LAI (Richard's Gadgets)

Social Impact

Chief Assessor Mr. Stanley CHOW (Hong Kong Association of Interactive Marketing)

Assessors

- Ms. Bonnie LIAO (Social Enterprise Research Academy)
- Mr. Jimmy LAI (Saltagen Ventures)
- Ms. Kit TANG (Bloomberg Businessweek (Chinese))
- Mr. Manson CHAN (Tencent WeStart (Hong Kong))
- Dr. Martin ZHU (i2Cool Limited)
- Mr. Patrick LEUNG (Amazon Web Services)
- Mr. Raymond MAK (Farmacy HK)
- Mr. Sam WONG (Tuspark Hong Kong)

Acknowledgement 鳴謝

Award Sponsorship 大會贊助

Gold Sponsor
金贊助機構



General Sponsor
贊助機構



Prize Sponsorship 獎品贊助



Acknowledgement 鳴謝

Ceremonial Sponsorship 晚宴贊助

Titanium Sponsor
鈦金贊助機構



Silver Sponsors
銀贊助機構



General Sponsors
贊助機構



Organiser
主辦機構

Leading Organiser
籌辦機構



數字政策辦公室
Digital Policy Office



Co-organiser
合辦機構



Startup Founders Association
初創企業創辦人協會

Awards Supporting Organisations
大會支持機構



Hong Kong Applied Science and
Technology Research Institute
Company Limited
香港應用科技研究院有限公司



Hong Kong Cyberport
Management Company Limited
香港數碼港管理有限公司



Hong Kong
Productivity Council
香港生產力促進局



Hong Kong Science and
Technology Parks Corporation
香港科技園公司



Hong Kong Trade
Development Council
香港貿易發展局



Innovation and
Technology Commission
創新科技署



Invest Hong Kong
投資推廣署

Media Partners
合作媒體



三公控股有限公司
Market Hubs Holdings Limited



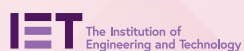
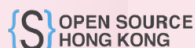
Event Sponsor
活動贊助



Scoring System
評分系統



Supporting Organisations
支持機構



BRIDGING PEOPLE, IDEAS, AND INNOVATION



Celebrating Innovation








Nurturing Talent



Company Bridging



| MEMBER BENEFITS

-  Connect with industry leaders
-  Unlock business matching opportunities
-  Enjoy exclusive discounts and event perks
-  Save on exhibition booths and participation
-  Gain visibility through media and events

LINKEDIN

FACEBOOK



WWW.HKWTIA.ORG

contact@hkwtia.org