

# ICT Startup Award 資訊科技初創企業獎





# Content 目錄

Background	<b>育</b> 京
Message from Chairman of Organiser	籌辦機構主席獻辭 2
Message from Chairman of Final Judging Panel	評審委員會主席獻辭
ICT Startup Award Judging Panel	資訊科技初創企業獎最終評審委員會 4
ICT Startup Award Assessmnet Panel	資訊科技初創企業獎首輪評審委員會 5
Hong Kong ICT Awards 2022: ICT Startup Grand Award and IC	
2022香港資訊及通訊科技獎:資訊科技初創企業大獎及資訊科技	
Farmacy HK Limited Farmacy HK Limited	Decentralized and data-driven 8 Indoor Smart Farming Systems 去中心化及數據化農業:全環控智能室內水耕種植系統
Hong Kong ICT Awards 2022: ICT Startup (Social Impact) Awards 2022香港資訊及通訊科技獎:資訊科技初創企業 (社會貢獻) 獎	ard
Silver Award 銀獎	
FILIX MEDTECH LIMITED	Chinese Medicine Products 1
斐歷醫藥科技有限公司	Traceability and Verification Platform 中藥產品溯源及驗證平台
Bronze Award 銅獎	
Robocore Technology Limited	Applying robotic solution for 1
博歌科技有限公司	preventing and fighting COVID 使用機械人去防疫及抗疫
Certificate of Merit 優異證書	
Gabi Education Limited 嘉比教育有限公司	Al Dyslexia Pre-screenig System 1 人工智能讀寫能力測試系統
INNOTIER Limited	INNOTIER InnoShield Champion Series 14 Silver-woven Anti-viral Reusable Masks

# Hong Kong ICT Awards 2022: ICT Startup (Software and Apps) Award 2022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	
Travis Group Limited	SleekFlow 15
Silver Award 銀獎	
Han-Peng Assisted Reproductive Technology Limited	Zygote Morphokinetic Predictor 16
漢鵬輔助生殖科技有限公司	(ZMP) 囊胚準
Bronze Award 銅獎	
FreightAmigo Services Limited	FreightAmigo - One-Stop Supply Chain 17
友貨運控股有限公司	Finance eMarketPlace FreightAmigo - 一站式供應鏈金融平台
Certificate of Merit 優異證書	
Custonomy Company Limited	Custonomy Key Management Platform 18
Custonomy Company Limited	Custonomy密鑰管理方案 ————————————————————————————————————
Hong Kong ICT Awards 2022: ICT Startup (Hardware and De	vices) Award
2022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	
PointFit Technology Limited	PF Sweat Sensor 19 PF Sweat Sensor
	PF Sweat Sensor 19 PF Sweat Sensor
PointFit Technology Limited 點動Point Fit Silver Award 銀獎	PF Sweat Sensor
PointFit Technology Limited 點動Point Fit	PF Sweat Sensor  Al based Tower Crane Building 20
PointFit Technology Limited 點動Point Fit Silver Award 銀獎	PF Sweat Sensor
PointFit Technology Limited 點動Point Fit Silver Award 銀獎 Anavision Limited	PF Sweat Sensor  Al based Tower Crane Building 20 Imaging and Survey Solution 基於人工智能的塔式起重機建築成
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司	PF Sweat Sensor  Al based Tower Crane Building 20 Imaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing 21
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司  Bronze Award 銅獎	PF Sweat Sensor  Al based Tower Crane Building 20 Imaging and Survey Solution 基於人工智能的塔式起重機建築成 像和測量解決方案
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司  Bronze Award 銅獎 LaSense Technology Limited  朗思科技有限公司	Al based Tower Crane Building lmaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing techniques
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司  Bronze Award 銅獎 LaSense Technology Limited  朗思科技有限公司  Certificate of Merit 優異證書	Al based Tower Crane Building Imaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing techniques 高靈敏度激光氣體傳感技術
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司  Bronze Award 銅獎 LaSense Technology Limited  朗思科技有限公司	Al based Tower Crane Building lmaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing techniques
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited	Al based Tower Crane Building Imaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing techniques 高靈敏度激光氣體傳感技術  Inspection Robot 22 檢測機器人
PointFit Technology Limited 點動Point Fit  Silver Award 銀獎 Anavision Limited  睿見科技有限公司  Bronze Award 銅獎 LaSense Technology Limited  朗思科技有限公司  Certificate of Merit 優異證書 Adtronics Technology Co. Limited	Al based Tower Crane Building lmaging and Survey Solution 基於人工智能的塔式起重機建築成像和測量解決方案  Ultrasensitive laser gas sensing techniques 高靈敏度激光氣體傳感技術  Inspection Robot 22

### ICT Startup Award 資訊科技初創企業獎



### Background 背景

The Hong Kong ICT Awards 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 Hong Kong ICT Awards was established in 2006 with the collaborative efforts of the industry, academia and the Government. Steered by the Office of the Government Chief Information Officer, and organised 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 Hong Kong ICT Awards 2022. 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.

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 訊科技獎由政府資訊科技總監辦公室策動,並由 香港業界組織及專業團體主辦,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。

2022香港資訊及通訊科技獎設有八個類別的獎項。每個類別均設有一個大獎,而最終評審委員會再從所有大獎中甄選出「全年大獎」。

### Objective 目的

Hong Kong ICT Awards 2022: ICT Startup Award aims at discovering and recognising the outstanding local ICT startup companies which focus on software, hardware and social innovation areas and, reward their distinguished development based on its growth, innovation, creativity, functionality, market potential and performance.

2022香港資訊及通訊科技獎:資訊科技初創企業獎旨在鼓勵及表揚本地出色的軟件、硬件和社會創新領域的初創公司,根據其發展、創新、創意力、功能性、市場潛力及比表現褒獎其傑出的發展。

### Message from Chairman 主席獻辭





Mr Keith Li Chairman Hong Kong Wireless Technology Industry Association

李勁華先生 香港無線科技商會 主席

I wish to sincerely extend my heartiest congratulations to all the winners on their incredible achievements at the Hong Kong Information and Communication Technology Startup (ICT Startup) Award 2022!

This year marked the third consecutive year for the Hong Kong Wireless Technology Industry Association (WTIA) of being the leading organisation of the Hong Kong ICT Awards: ICT Startup Award. It is truly our great pleasure and honor to be appointed as the leading role of this significant award once again. As the leading organisation of the Hong Kong ICT Startup Award, we dedicated ourselves to discovering and recoginising outstanding local startup companies which expertise in software, hardware and social innovation areas. Hong Kong ICT Startup Award provides local startups with more precious opportunities to demonstrate their innovative solutions or products to the public. Ultimately, this Award will serve as a talent hub that gathers all the innovative spirits and passionate startup founders from the local innopreneurs community.

Despite the economic downturn in the post-COVID era, the passion of the local innopreneurs has never been deterred by the adverse atmosphere. It reflects another record-breaking figure in which the Hong Kong ICT Startup Award Secretariat Office has received a total number of 98 applications. The rising number of applications means that additional effort has to be put in by the judging panel to select the award winner among all entries.

The award would not be that successful without the continued support from our professional judging panel. And every year, judges and assessors have input a lot of effort and time into the adjudication in order to perform a fair, impartial, and professional judging. Hence, I would like to take this opportunity to deliver my sincerest gratitude to all judges and assessors. In the future, the ICT Startup Award will continue to act as a local innovation hub where startups will be gathered and grow together.

本人衷心祝賀「2022資訊科技初創企業獎」所有 得獎單位,各得獎單位出色的表現使「2022資訊 科技初創企業獎」錦上添花。

今年是香港無線科技商會(下稱「商會」)連續第三年擔任2022資訊科技初創企業獎的籌辦機構。商會非常高興及十分榮幸能夠再一次獲遠語科技總監辦公室委以重任,擔當超項資訊科技界年度盛事的角色。作為獎項的實調是大範疇上帶來重大成就的硬構,商會致力透過獎項發掘在軟件設計、硬本的額企業。「2022資訊科技初創企業獎」為本地初創業界提供珍貴的試點機會,向大眾展示其份。 發成果,測試產品或解決方案的可行性。 發成果,測試產品或解決方案的可行性。 多年累積的經驗,「2022資訊科技初創企業獎」 希望能成為香港重要的創新科技人才庫,一個匯 聚創科精英的本地平台。

儘管面對全球經濟低迷,本地的科創氣氛不減反增。本年度一共收集到共98份2022「資訊科技初創企業獎」申請表格,申請數目再一次打破了歷年資訊科技初創企業獎所錄得的紀錄,情況令人鼓舞。參與人數節節上升,評審團因此亦需要更多的時間和努力去評選出最優秀的得獎單位。

資訊科技初創企業獎的成功,一路以來有賴勞苦功高的評審團的無私付出。每位評審的參與都是不可缺少的一部分,亦是獎項獲得社會認可和支持的重要因素。因此,我想藉此機會衷心向評審團聊表深切的敬意,感謝各位為「2022資訊科技初創企業獎」提供非常專業的評審。

接下來,「香港資訊科技初創企業獎」將繼續扮演本地創科基地,努力提拔本地優秀創科人才, 與創科業界共同成長,攜手進步。

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







Ir Allen YEUNG, JP Founder and CEO Intelli Global Corporation

楊德斌工程師,太平紳士 數睿科技國際有限公司 創辦人及行政總裁

My heartfelt congratulations to all the winners of ICT Startup Awards 2022 for their outstanding innovations and technological breakthroughs! As echoed by many fellow judges, we were nicely surprised to see many world-class leading innovations in this year's competing teams.

We can further expect huge growth arise in ICT industries because of the recent policy address emphasizing "Dovetail with National Strategies to Create Strong Impetus for Growth", which on the integration into the national development and the Government's commitment in developing a more comprehensive I&T ecosystem.

Also, the continuous focus on the Northern Metropolis as the New Engine for Growth, as an international I&T hub couples well with the National 14th Five-Year Plan and development of Greater Bay Area; all of these bring tremendous opportunities for Hong Kong and our start-up community. In coming years, I expect technology and its applications will be utilized in the way that they have never been before. As Hong Kong continues to develop our smart city and international I&T hub, we definitely need to attract global tech-talents. It is therefore the responsibility of all of us to work together to expand and strengthen our connections in the Greater Bay Area and internationally.

I look forward to next year's ICT award and all the energetic and enthusiastic new comers to surprise all of us once again. Last but not least, I like to thank all the judges for their excellent contributions and our leading organizer, WTIA, for their well organised award competition.

衷心祝賀香港資訊及通訊科技獎2022 - 資訊科技 初創企業獎的所有獲獎者!評委們都很驚喜地看 到今年參賽隊伍中有許多世界級領先的創新。我 特別欣賞他們傑出的創新和技術突破。

我期待明年的資訊及通訊科技獎有更多充滿精力和熱情洋溢的新進創新企業,帶給大家更多的驚喜。最後,我要感謝主辦機構-香港無線科技商會及所有評委的出色貢獻。

### ICT Startup Award Judging Panel 資訊科技初創企業獎最終評審委員會



#### Chairperson 主席

Ir Allen YEUNG, JP 楊德斌工程師,太平紳士 Founder and CEO, Intelli Global Corporation 數睿科技國際有限公司 創辦人及行政總裁

#### Members 成員

Mr Edmond LAI 黎少斌先生 Chief Digital Officer, Hong Kong Productivity Council 生產力局 首席數碼總監

Ir Eric CHAN 陳思源工程師

Chief Public Mission Officer, Hong Kong Cyberport Management Company Limited

香港數碼港管理有限公司 首席公眾使命官

Mr Jason CHIU 趙子翹先生 Founder, Cherrypicks 創奇思 創辦人

Mr Kelvin TSE 謝佳文先生 Director, Global Partner Solutions, Microsoft Microsoft 全球夥伴解決方案部總監

Listed by alphabetical order

### Deputy Chairperson 副主席

Prof Erwin HUANG 黃岳永教授

Associate Director, Technology Leadership and Entrepreneurship Program, The Hong Kong University of Science and Technology

香港科技大學 技術領袖及創科創業課程副總監

Ms Kiki WANG 王瑩女士

Head of Incubation Programmes, Hong Kong Science and Technology Parks Corporation

香港科技園公司 創科培育計劃及企業加速計劃總監

Mr Michael YUNG 翁偉基先生

Strategic Advisor, Google Cloud, Google (Hong Kong) Limited

Google 雲端平台策略顧問

Mr Quinn LAI 黎鈞國先生 Founder, EONIQ EONIQ 創辦人

Mr Rex SHAM 岑棓琛先生

Co-Founder and Chief Science Officer, Insight Robotics

視野機器人有限公司 聯合創始人及首席科學官

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



### Chief Assessor 首席評審

Ms Dorothy LAM 林之鴻女士 Co-Founder & Chief Catalyst, Dream Impact 夢創成真 聯合創始人及首席推動者

#### Assessors 評審

Mr Dylan KWAN 關文傑先生 Co-founder & CEO, Caprikon Education 啟瀚科技教育 聯合創辦人及行政總裁

Mr Justin CHAN 陳柏衡先生 Co-founder & CEO, Gense Technologies Gense Technologies 聯合創辦及行政總裁

Mr Luke CHU 朱偉標先生 Chairman, Hong Kong Internet & Ecommerce Association 香港互聯網及電子商務協會會長

Listed by alphabetical order

Mr Sam WONG 黃子華先生 General Manager, Tuspark Hong Kong 啟迪之星 ( 香港 ) 總經理

Mr Stanley CHOW 周國正先生 Executive Committee, Hong Kong Association of Interactive Marketing 香港互動市務商會執行委員

HONG KONG
ICT AWARDS

2022

Ms Yina CHAN 陳伊娜女士 Principal, Saltagen Ventures Saltagen Ventures 投資總監

### 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 首席評審

Ms Lilian LEONG 梁芷茵女士 Startup & Digital Commerce Consultant 初創及數碼商務顧問

#### Assessors 評審

Mr Davon HUI 許浚傑先生 Founder and CEO, blutech.io blutech.io 聯合創辦人及行政總裁

Dr Henry WONG 黃憲昌博士 General Manager, MTR Lab, MTR Corporation 香港鐵路有限公司 MTR Lab 總經理

Mr Issac NG 吳進基先生 Principal, Investments, MTR Lab, MTR Corporation 香港鐵路有限公司 MTR Lab 風險投資經理

Mr Jeffrey CHENG 鄭煒恒先生 Co-Founder, Ooosh Coworking Spaces Ooosh Coworking Spaces 聯合創辦人

Listed by alphabetical order

Mr Mike LO 盧振宇先生 Director, Cyber Security Services, Wizlynx Group 威聯集團 網絡安全服務總監

Mr Richard LAI

Editor-in-chief, Engadget Chinese, Yahoo! Hong Kong Limited

Yahoo! Hong Kong Limited Engadget 中文版 總編輯

Ms Tiffany WAN 尹穎儀女士 General Manager, Tencent WeStart (Hong Kong) 騰訊眾創空間 (香港) 總經理

Mr Willy LAI 謝佳文先生 Co-Founder & CEO, Fimmick Fimmick 聯合創辦人及行政總裁

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





### Chief Assessor 首席評審

Mr Vincent SO 蘇增慰先生 Chairman, Hong Kong Retail Technology Industry Association (RTIA) 香港零售科技商會 主席

#### Assessors 評審

Mr Danny CHONG 莊漢彬先生 Senior Investment Director, Gobi Partners China 戈壁創投資深投資總監

Mr Joe SUN 孫國權先生 General Manager, Thxintra Solutions Limited Thxintra Solutions Limited 總經理

Ms Kit TANG 鄧詠筠女士 Executive Editor, Bloomberg Businessweek(Chinese) 彭博商業周刊 / 中文版 執行編輯

Listed by alphabetical order

Mr Thomas CHENG 鄭應良先生 Head of Digital Services, Ericsson 愛立信 (香港及澳門) 數碼服務及產品部總監

Mr Wilson CHING 程俊邦先生 Regional Director, CommScope Ruckus CommScope Ruckus 香港澳門台灣區域總監 ICT Startup Grand Award and ICT Startup (Social Impact)
Gold Award
資訊科技初創企業大獎
及資訊科技初創企業(社會貢獻)金獎

### **Farmacy HK Limited**







### **Farmacy HK Limited**



Farmacy HK is the 1st agriculture-properties technology company in Asia creating Smart Mobile Farms with full remote-control capabilities for highly urbanised cities and agri-focused places. Founded in 2018, Farmacy carries the mission of "Enabling Ecological Farming of Safe and Fresh Produce Right in the Heart of the City" by building decentralised Smart Mobile Farms. We are the proud winner of the AsiaProp Tech (2018) and the grand finalist of the HKU DreamCatchers (2018). With the hands-on guidance from our Scientific and Business Advisory Board, It combines technological expertise with social responsibility. The team strives to provide sustainable solution to mitigate global ecological trauma i.e. habitat and nature damage from deforestation and rapid urbanisation. Their pioneering technology helps save 90% more water compared to traditional farming, retain 25%-50% more nutrients than packaged produce and improve food safety with zero pesticides.

The solution enables supermarkets, restaurants, hotels and clubhouses, schools and households to farm 100+ safe and affordable crops with their pioneering indoor farming technology - with full automation and modular system that can be tailored to clients' needs. They have served 20+ Michelin star restaurants, major conglomerates, green grocery chains and secondary schools. With the firm support of these entities, they are working towards becoming the global game changer for the complete food cycle.

團隊的開創性室內水耕技術具有全自動化和模塊化系統配置,為連鎖超級市場,米芝蓮餐廳,酒店與私人會所,學校與家庭生產過百款安全及可負擔的農作物。現時,他們為超過20家企業和機構提供服務,包括米芝蓮餐廳,大型房地產企業集團,綠色雜貨連鎖店和學校。相關技術在這些集團與機構的支持下努力推動行業,優化城市農業生態系統,為整個食物供應鏈帶來改變。



### Comments from Judging Panel 評審委員會評語

The Smart Mobile Farms adapts a technology-based approach towards food production and is often referred to as controlled-environment agriculture in vertical farming, the aim of which is to provide protection from outdoor elements and maintain optimal growing conditions.

The solution contributes a profound impact on the ESG Goal for the local enterprises. The solution focus on addressing the environmental and social issues by reducing the CO2 emissions and quality-environmental education.

此智能移動耕種系統採用物聯網及雲端技術以監 測並跟進種植進度,為室外耕作提供了另一個可 能性。

解決方案對於企業於環境、社會和管治的營運準 則帶來重大幫助。更有效地推動企業選取環境友 善的解決方案於日常營運當中。

# ICT Startup (Social Impact) Silver Award 資訊科技初創企業(社會貢獻)銀獎



# FILIX MEDTECH LIMITED 斐歷醫藥科技有限公司





Filix Medtech is striving to bring product traceability, verifiability and sustainability to supply chains not limited to Chinese Medicine products. Due to the nature of Traditional Chinese Medicines products that varying from raw materials, semi-processed form and extracted products, the whole supply chain is very complex and difficult to control. They engage blockchain technology to achieve QR code traceability and utilises mobile Near-Infra-Red (NIR) Technology with advanced data analysis to facilitate on-spot verification of quality. They are also working with a certification partner to provide SDG self-assessment and consultancy services for SMEs in particular to promote awareness and education of sustainability that can bring value to their business.





### Comments from Judging Panel 評審委員會評語

The solution highlights the significant pain point in the Traditional Chinese Medicines trading which products are varying from raw materials, semi-processed form and extracted products. The solution enables the traceability of Chinese Medicine product using Blockchain (DLT) technology plus the Near-Infra-Red (NIR) identification technology. It is a great leap forward in safeguarding the safety usage of Chinese Medicines by general public.

此解決方案改進中藥產品形象,通過使用企業級區塊鏈應用,為傳統中藥產品提供可追溯性,實現安全性、不變性、透明性功能,同時保留隱私。

產品具潛力拓展到其他領域應用,為一個多元的產品溯源及驗證平台。

# ICT Startup (Social Impact) Bronze Award 資訊科技初創企業(社會貢獻)銅獎

Robocore Technology Limited 博歌科技有限公司





Robocore is world leading robotics platform application developer, based in Hong Kong and Israel, developing Al solutions for clients from all industries. The main product, Temi, is an Android-based autonomous robot that utilizes autonomous navigation and artificial intelligence technologies to provide smart solutions for business or personal needs. Various intelligent external sensors including health sensors and medical-grade sensors will be adopted while different softwares will be developed to provide diversified functions and highly flexible applications to meet the needs of different customers. Their clients come from various industries, including mass transportation (MTR), hotel and tourism (Royal Plaza Hotel), property management (One Mid Town), government departments (EMSD), etc.

Robocore 是機器人平台應用程式開發商,以香港和以色列為基地,為全球所有領域的客戶研發AI解決方案,包括家庭、酒店、零售、醫療、工業、商業和所有其他相關應用。主要產品 Temi 是Android-based自主機器人,利用自主導航及人工智能技術為業務或個人需求提供突破性的智能與決方案。公司會在平台上附加各種智能外部傳感器,例如健康傳感器、醫療級傳感器等,也會開發不同的軟件,提供多元化功能及高彈性應用,配合不同客戶的需求。他們的客戶來自多個行業,包括大眾運輸(MTR)、酒店及旅遊業(Royal Plaza Hotel)、物業管理(One Mid Town)、政府部門(機電工程署)等。

### Comments from Judging Panel 評審委員會評語

The solution allows remote doctor visit and keep track on the elderly's health on a regular basis with live vital data and leave comment on platform if any follow up is required.





此智能護理系統容許遠程醫生通過實時生命數據 定期遠程訪問老年人,並在平台留下需要任何跟 進的項目,對於管理人口老化的社會有重大幫 助。

# ICT Startup (Social Impact) Certificate of Merit 資訊科技初創企業(社會貢獻)優異證書



Gabi Education Limited 嘉什教育有眼公司





"Al Dyslexia Pre-screening System" aims to provide a quick pre-screening service to students at risk of Dyslexia. The system consists of four sets of pre-screening questions, which the questions are based on the criteria from the patent. The main pre-screening attributes are Word Recognition, Reading, and Writing.

The system applies AI technology, Visual Communication Methods, and Human-Computer Interaction Methods to maintain their competitive edge. Under the integration of multi-gameplay puzzles, the system provides students with a pleasant learning environment. The solution embrace an inclusive, quality, and equal educational opportunity for our lovely kids.



### Comments from Judging Panel 評審委員會評語

The solution leverages the AI technology to supervise the writing consistency, spatial orientation between characters of students' handwriting. The data helps to provide more evidence for teachers to screen out potential dyslexia cases and provides specific treatment instantly.

人工智能讀寫能力測試系統旨在為有讀寫障礙風險的學生提供快速的預篩查服務。其系統是由四組與讀寫能力相關的遊戲所組成。這些遊戲內容的標準是基於我們的專利而設計的。測試系統的遊戲涵蓋三個範疇,包括字詞辨識、閱讀能力和書寫能力。

系統應用了人工智能技術、視覺溝通方法和人機 交互方法來保持競爭優勢。在多元遊戲設計的融 合下,系統為學生提供了一個愉快的學習環境, 幫助他們重建自信。為可愛的孩子提供一個包 容、優質和平等的教育機會。



此解決方案利用人工智能技術以觀察潛在的閱讀 障礙學生的讀寫習慣,透過手寫圖像分析的深度 神經網絡,提升學生的書寫能力。及早協助校方 發現個案並向老師提供幫助。

# ICT Startup (Social Impact) Certificate of Merit 資訊科技初創企業(社會貢獻)優異證書

**INNOTIER** Limited





INNOTIER is an innovation-driven technology brand founded in 2020 with a mission to develop lifestyle products that help people live in a more sustainable way. By embracing a new human-centric approach, INNOTIER offers solutions for new necessities combining: "Best Hygiene technology x Sustainability x Fashion Lifestyle" to help people tackle the unavoidable new normal during and after the pandemic.

With the unique "Business with Purpose" vertical setup and our own factory, INNOTIER provides 100% brand promises, best quality and speedy products carrying ESG and sustainability. Within the short span of 2 years, INNOTIER has been certified with over 100 lab test reports from all over the world and with 4 registered patents, including the patent for our Champion series silver-yarn fabric that made our INNOSHIELD Champion Series mask which proved to be able to self-eliminating 99% of viruses (including SARS-CoV-2) instantly ON CONTACT.

INNOSHIELD obtained 11 test certificates issued by international reputable laboratories. Other proven features include UPF 50+, anti-odor and having an exceptional level of breathability.

### Comments from Judging Panel 評審委員會評語

InnoShield, on one hand, provides an effective solution to tackle the current hygiene and health issue during COVID-19, one the other hand, it is a sustainable solution to the growing environmental impact of single-use face masks.



成立於2020年,INNOTIER是一個抱有使命的科技品牌,於新常態下研發創新時尚抗病毒而可持續的衣物及用品。結合「衛生科技 x 可持續發展 x 時尚生活」三大元素, 透過「以人為本」的新方向, INNOTIER為不能避免的新常態及疫情後提供能保障大眾的方案。

以獨有「使命商業」貫全供應鏈兩極端的一體化設計,自設工廠,INNOTIER提供具ESG及可持續性100%保證最優質及快捷製造的產品。兩年內成功取得四個專利科技及超過100張由世界各地頒發的實驗檢測報告,其中包括造成「秒殺系列」銀織滅毒口罩的銀織織入布料,證實能於秒間殲滅99%的病毒(包括新冠病毒),具永久滅病毒功能。取代一次性口罩,能減少多於91%碳排放。(由信譽良好的檢測中心CMA所計算的實驗結果)。

銀織滅毒口罩取得11份具信譽的國際檢測中心所認證的測試證書。其他經測試證實的功能還包括防紫外線UPF50+、除臭和非常高的透氣級別。希望透過銀織滅毒口罩推廣衛生保護和可持續的重要,並為將來帶來永久的解決方案。

產品除了以獨有技術大幅增加口罩滅菌能力,並 且以環保物質製造,達致極高重用率。對環境保 育及可持續發展帶來重大貢獻。

# ICT Startup (Software and Apps) Gold Award



## 資訊科技初創企業(軟件及應用程式)金獎

**Travis Group Limited** 

### \_sleekflow`



With the omnichannel social commerce platform, SleekFlow empowers the future of social and commerce. It transforms the way of business by merging chat and sales and building an unstoppable ecosystem of chat commerce. The platform integrates over 2,500 tools and enables a comprehensive customer journey across SMS, live chat, and major social and messaging services like WhatsApp, Facebook, Instagram, or whatever clients prefer.

Customer engagement solution allows businesses to enhance cross-departmental collaborations, manage all interactions with customers, blast out automated campaigns, and boost up sales all in one. Conversions through conversations have never been easier.

Headquartered in Hong Kong, SleekFlow recently raised an 8M USD Series A funding round in 2022 led by Tiger Global Capital with participation from AEF Greater Bay Area Fund, which is managed by Gobi Partners GBA, and Transcend Capital Partners.

### Comments from Judging Panel 評審委員會評語

The solution demonstrates a substantial level of flexibility of management which allows end-users to fully utilize their special feature to proceed with the payment in chat, enhancing the seamless all-in-one online shopping experience and help to convert the unlimited potential prospects into long-lasting business.

SleekFlow的全管道社交商務軟件能夠透過短訊、即時聊天、社交和通訊應用程式如 WhatsApp、Facebook 和 Instagram 等,提供完整的顧客旅程。其應用程式能夠與電子商務平台和支付方式等數以千計的工具接合,建設優質的一對一顧客體驗,輕易將整個顧客旅程自動化。

商家可以利用其開發的解決方案加強跨部門協作,整合所有與顧客的互動方便管理,大規模傳送自動化營銷群發訊息,並且一站式提升銷售業績。從對話達至轉換變得前所未有的輕易。

公司總部位於香港,2022年宣佈完成800萬美元A輪融資,由老虎環球基金(Tiger Global)領投,Transcend Capital及AEF大灣區創業基金(由戈壁大灣區管理)跟投,並且得到全球電商、零售、物流、款待、金融、科技等各行各業超過5000間跨國公司和企業的信賴。



此解決方案能夠協助企業用家於同一平台上,統 一處理不同渠道的顧客查詢,主動進行產品推 廣,為企業帶來更有系統性的分析。

# ICT Startup (Software and Apps) Silver Award

## 資訊科技初創企業(軟件及應用程式)銀獎

Han-Peng Assisted Reproductive Technology Limited 漢鵬輔助牛殖科技有限公司



漢鵬輔助生殖科技有限公司



Han-Peng Assisted Reproductive Technology Limited dedicates to improve fertility treatment by bringing technological advancement to the in-vitro fertilization (IVF) industry.

Signature service - Zygote Morphokinetic Predictor (ZMP) is a reliable clinical decision support tool in embryo assessment. It is an online platform that provides early embryo prediction services for assisted reproductive technology clinics. The key technology behind our service is the use of artificial intelligence to identify and extract useful morphokinetic parameters of zygotes. ZMP is composed of patent algorithm and a prediction model, it helps to forecast the blastocyst formation potential of an embryo during early developmental stage. IVF practitioners will be able to better arrange a suitable treatment plan based on our assessment result, improving the outcome of IVF treatment. Increase the success rate of pregnancy could potentially reduce patients' emotional and economic burden to attend multiple rounds of IVF treatment.

漢鵬輔助生殖科技有限公司致力透過研發新技術 去改善生育治療,從而為輔助生殖產業帶來進 步。

標誌性服務 - 「囊胚準」是一款用於胚胎評估,可 靠的臨床決策輔助工具。網上平台為輔助生殖 所提供早期胚胎預測服務。團隊研發了一個人 智能演算法為胚胎進行影像分析,透過卷積神經 網絡去識別及分割受精卵的形態動力學參數。 經準利用分割演算法提取的參數建立了預 型,並於發育初期就可以準確地預測受精卵的 上 下 成潛能。根據囊胚準發出的胚胎評估報 實驗室專家和醫生可以為病人安排合適的治療, 了 案,從而改善治療結果。提升病人受孕機會,可 以降低他們因接受額外治療帶來的情緒和經濟負 擔。



### Comments from Judging Panel 評審委員會評語

This medical solution brought a profound impact in embryonic Development Assessment. It allows doctors and patients to organise a better arrangement of a treatment plan which will lead to a higher successful transfer rate. And the cost of treatment is affordable. 技術於醫療上別具突破性,系統利用人工智能和大數據改進目前的胚胎評估方法,大我大提高試管嬰兒受孕成功率,從以減少患者接受額外治療帶來的情緒和經濟負擔。



# ICT Startup (Software and Apps) Bronze Award



## 資訊科技初創企業(軟件及應用程式)銅獎

FreightAmigo Services Limited 友貨運控股有限公司

### **FreightAmigo**



FreightAmigo is a full-service, one-stop digital supply chain finance platform that helps organisations, enterprises and individuals transform and redefine the way they experience logistics, while fostering a unique TradeTech ecosystem. Recognised as a "first mover" and industry pioneer in Asia-Pacific, FreightAmigo combines artificial intelligence, big data, FreightTech, FinTech, InsurTech and GreenTech together on one platform to accelerate logistics, information, and cash flow, ensuring a hassle-free and enjoyable logistics experience.

The platform has a regional presence in Hong Kong, mainland China and Singapore, with more to come in the future as the group continues to expand its footprint and ecosystem globally, creating a new path for businesses and individuals to grow and ship.



### Comments from Judging Panel 評審委員會評語

In Hong Kong, there are limited online logistics platform that could support courier, airfreight, sea freight, and rail freight, trucking services altogether. FreightAmigo provides a one-stop platform for end users to deal with all logistics related matter in a finger flip which is a user-friendly logistics solution.

FreightAmigo為提供全方位服務的一站式國際供應鏈金融平台,致力革新並重新定義個人及企業客戶的物流體驗,同時促進貿易科技(TradeTech)生態系統的發展。作為亞太地區物流業的數碼先驅,FreightAmigo平台融合人工智能、大數據、物流科技(FreightTech)、金融科技(FinTech)、保險科技(InsurTech),以及綠色科技(GreenTech),加快整個物流、資訊及現金流的過程,為客戶提供流暢及方便快捷的物流體驗。

FreightAmigo在香港、中國內地及新加坡設有辦事處,並將在未來繼續擴展其業務足跡及生態系統,向全球更多地區的企業及個人客戶創造新的物流貿易方式。



此解決方案提供一站式的全方位國際供應鏈金融平台,協助用戶更方便地處理物流交易而實時產生的數據,不但解決傳統貿易行業大量依靠人力及資訊欠缺透明度的痛點,促進物流業界的發展。

# 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

**Custonomy Company Limited** 





The Custonomy NFT Custody Solution provides an enterprise-grade MPC custody solution specifically designed for Web3/Metaverse project owners and custodians. The solution helps projects safeguard their internal assets, and also maintains consistency in storing and managing smart contracts by leveraging MPC governance, in similar ways to other crypto assets. This feature further strengthens NFT security for NFTs' owners.

Another major feature of our NFT Custody platform is that it can help enterprise community members or end clients to easily adopt the Web3 asset in a Web2 manner by providing them with a Web3-friendly crypto wallet.

This Web3 wallet enables enterprises to offer superior customer experiences to end clients by preventing them going through troublesome private key and seed management procedures. The wallet helps enterprises to provide excellent services to support their end clients when a disaster happens. The wallet is powered by MPC technology to avoid a single point of failure.

### Comments from Judging Panel 評審委員會評語

The solution is multi-functional, in addition to storing NFTs, the solution could also accelerate the NFT project by its special features such as NFT Custody, Smart Contract Lifecycle Management, Member Management, etc.

Trustless NFT Custody
Disruptive MPC application

End Consumers

Enterprises

Custonomy

One-fills occess to sueb 5.0.,
No man excovery seed phroses,
Uniform and regulation.

Deep Partnership.

此解決方案提供了一個專為Web3/Metaverse項目擁有者和託管者設計的企業級MPC託管解決方案。不僅能保護NFT項目的資產,加上利用MPC技術,保持智能合約存儲和管理的一致性,技術亦能應用於其他加密資產。此功能將進一步加強NFTs擁有者的NFT安全性。

平台另一個主要特點是:為企業提供一個易用的 Web3加密資產錢包,幫助企業的社群成員或終端 客戶以Web2的方式輕鬆管理Web3資產。

這個Web3錢包不僅可以幫助企業為終端客戶提供優質的客戶體驗,避免管理私鑰和助記詞的麻煩。同時因錢包以MPC技術為核心,避免出現單點故障問題:在發生災難時,讓企業為終端客戶提供優質的協助。



產品協助解決企業在採用NFT時面臨的所有技術挑戰。除了NFT的存儲,此解決方案亦可協助發展企業其他NFT項目,例如:NFT托管、智能合約生命週期管理及會員管理等等。

# ICT Startup (Hardware and Devices) Gold Award



## 資訊科技初創企業(硬件與設備)金獎

PointFit Technology Limited 點動Point Fit





PointFit Tech developed a one-of-a-kind skin patch that tracks health condition through sweat biomarkers and sends a realtime alert when users are approaching their dangerous threshold level. The solution envisions to bring global adoption of non-invasive, real-time and continuous health monitoring system for everyone. Starting from elite athletes (US\$5.2B), sports lovers, high-stress workers or even elderlies such that they understand their body better and adjust their lifestyle accordingly.

PointFit來自香港科技大學的團隊,致力研發出一個能監察運動員肌肉疲勞的汗液傳感系統,以超薄的抗菌納米薄膜進行監察,配合手機應用程式,即可監測肌肉疲勞情況及實時觀察運動員的壓力水平,避免過度操練及了解身體狀態。





This technology significantly helps to replace invasive and impractical blood pricking methods for lab analysis of biomarkers, which is always a delayed result by at least 2 hours. The device demonstrates a high porosity & breathability, Ultra-thickness and Hydrophobicity.



解決方案代替了市面上的入侵式身體狀況監測系統,大大減少了現時解決方案分析所需的時間。 產品的高透氣及防水性亦使產品能應用於各種運動項目上。

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

Anavision Limited 睿見科技有限公司





Building quality is one of the pain points faced by construction industry. This issue not only affects the building schedule but it also requires significant resource issue correction. To address this building quality issue, Anavision develops a state-of-the-art "AI based Tower Crane Building Imaging and Survey Solution" to empower tower crane as the big scanner to accurately scan the top building floor at construction site.

The crane cameras continuously capture images when tower cranes are turning 360 degree on top of building floors. These captured images will be sent to Anavision cloud platform via 5G network in real time. They will then be recombined to form a high resolution orthophotos of the top floor with high precision geolocation information inside. Our platform will then overlay this orthophoto with the corresponding floorplan layout design and using Al to detect if there will be any misalignment or mis-built structural walls there.

### Comments from Judging Panel 評審委員會評語

The solution delivers a systematic reporting of building record and issue for the construction industry. By leveraging the solution, construction companies could save time for site visit and improve overall project efficient.

工程質量是建築業界面對的挑戰之一。其中在工地較常見的質量問題,是建造混凝土牆時發生之錯誤及位置偏差。Anavision 開發出先進的人工智能塔式起重機建築成像和測量解決方案,將塔式起重機變成一座大型的掃描器,精確地掃描於工地上的在建建築物頂層。

當塔式起重機於在建築物頂層上空旋轉時,本系統的攝影機會持續拍攝頂層圖像,並通過5G網絡實時發送到Anavision的雲平台上,組合成帶地理數據訊息之高清頂層正射圖像。將頂層正射圖像與相應的樓層平面設計線圖重疊,並透過這個對能來檢測可能發生之錯誤或偏差。通過這個方案,建築商可及早發現質量問題,從而減少返質時間、資源和精力。並有助於提升業界的建築質量水平。





此建築解決方案減少現場測量,提高工程效率。 系統可以自動生成並記錄各樓層的頂視影像和問 題報告。這使建築公司和開發商可以有系統地跟 踪建築。

# ICT Startup (Hardware and Devices) Bronze Award



## 資訊科技初創企業(硬件與設備)銅獎

# LaSense Technology Limited 朗思科技有限公司







LaSense Technology Limited is a laser gas sensing technology company. Based on the accumulated deep expertise in laser sensing from returned talents in The Chinese University of Hong Kong, The Hong Kong Polytechnic University and Stanford University, the company self-develops and manufactures ultrasensitive gas sensing instruments and online monitoring systems in Hong Kong and Shenzhen.

The team focuses on delivering precise quantification and real-time monitoring of greenhouse gases and greenhouse gases source respectively with state-of-the-art spectroscopic techniques, fulfilling the market needs of local-made advanced instruments under the "dual carbon targets".

LaSense has launched a series of greenhouse gas sensing instruments with high sensitivity at ppm level and fast response time, targeting the measurement of carbon dioxide and methane. They can also be combined with unmanned vehicles and drones for inspection, meeting the needs of the five major industries of thermal power, steel, oil and gas mining, coal mining and waste disposal for accurate carbon emission data.

### Comments from Judging Panel 評審委員會評語

The innovative and exclusive design, multi-pass absorption cell, used in laser absorption spectroscopy to maximize the detection limit down to parts per billion level, a true-real time response rate within seconds while keeping the product size portable. The solution could be very promosing in the upcoming ESG-centric era.

朗思科技是一家激光氣體傳感公司,基於香港中文大學、香港理工大學、斯坦福大學海歸研發團隊在激光傳感領域多年的原創技術積累,分別在香港和深圳自主研發和生產超高靈敏度氣體傳感儀器和物聯網在線監測系統。團隊聚焦含碳氣體元素的精準測量和溫室氣體汙染源的實時監測產用世界領先的激光光譜技術填補了此類高端國產儀器在「碳達峰、碳中和」時代下的市場空白。

朗思基於自主專利,推出一系列的「精準碳測」 傳感儀器,擁有ppm級高靈敏度,針對二氧化 碳、甲烷定向開發,響應速度快,可結合無人 車、無人機進行巡檢,能夠滿足火電、鋼鐵、石 油天然氣開採、煤炭開採、廢棄物處理五大行業 的精准碳元素測量需求。



產品獨特的設計以激光吸收光譜所用的多反射吸收池,在保留產品體積的便攜性下,最大化測量靈敏度及響應速度,以達至實時高精度的氣體檢測。對於講究環境、社會和管治發展的時代特別重要。

# 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

Adtronics Technology Co. Limited 勁燁科技有限公司





Inspection robot provides a new solution for property management which could automatically navigate in a pre-scanned map and it could adopt to most of the indoor environment. Furthermore, the robot embedded with standalone AI algorithm to inspect facilities condition including Lighting, Signage, Door, Sticker etc. with 98% accuracy.

Moreover, the robot would generate an inspection report after inspection task to provide the information of all abnormal items. Therefore, it could be applied to MTR stations, Shopping Mall, Office building or any public facilities.

檢測機器人為物業管理提供一個全新的智能方案, 檢測機器人能在大部份的室內空間自動導航發揮巡 邏作用。而且檢測機器人配備內置人工智能算法, 可以檢測不同的公用設備的健康狀況,包括燈、指 示燈、門、指示貼紙等。

在檢測機器人完成檢測工作後,檢測機器人會生成 一個檢測報告,把所有有問題的設施列出,因此, 檢測機器人能應用在地鐵站,商場,辦公大樓及其 他公共設施。



### Comments from Judging Panel 評審委員會評語

The robotic inspector embedded with AI technologies for facilities checking running on an embedded processor which allows the operation conducted in a stable and efficient manner. The solution generates a wide range of real-life applications, especially in property management market.

解決方案利用人工智能、3D激光雷達,2D激光雷達及馬達編碼器融合技術提供機器人巡邏及檢查等服務,非常適合應用於物業管理行業之中。

### Introduction of Leading Organiser 籌辦機構簡介



### **Hong Kong Wireless Technology Industry Association**

Hong Kong Wireless Technology Industry Association (WTIA), established in 2001, is a not-for-profit, politically-neutral trade association dedicated to the wireless and mobile industry. The Association acts as a platform, an aggregator, and a community for industry professionals to learn and drive emerging wireless and mobile technologies, governance and standards.

Throughout all these years, WTIA is glad and honored to have support from all corners of the Wireless Industry. WTIA strives to gather like-minded professionals by organising various online and offline activities to facilitate the growth in the following six core foucs groups:

- 5G & IoT
- Web3 & Metaverse
- Mcommerce & FinTech
- Startup
- EduTech
- Cyber Security

### 香港無線科技商會

香港無線科技商會成立於2001年,是一個非盈利機構,為從事無線科技的企業提供中立的資訊平台,以促進業界發展。本會作為業界樞紐,致力推廣社會各界對無線科技的關注,以及提倡無線科技及流動技術方案的開發和應用。

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。透過舉辦各種線上線下活動以匯聚業界精英,聯手集中發展本會未來六大重點項目:

- ◆ 5G與物聯網
- ◆ Web3與元宇宙
- ↑ 行動商務與金融科技
- ◆ 初創培育
- ◆ 教育科技
- 網絡安全

### Enquiry 查詢

Contact Person 聯絡人:

Tel 電話: 2989 9164 Email 電郵: ictstartup@hkwtia.org / kanechu@hkwtia.org









### Acknowledgement 鳴舗

### Organising Committee 籌辦委員會

Listed by alphabetical order

Chairman Mr Keith LI (Innopage/ Hong Kong Wireless Technology Industry Association)

李勁華先生 (Innopage/香港無線科技商會)

Vice Chairman Ms Ping WONG (World Changes/ Hong Kong Wireless Technology Industry Association)

王嘉屏女士 (World Changers/香港無線科技商會)

Supervisior Mr Roy LAW (AT Group Ventures/ Hong Kong Wireless Technology Industry Association)

羅國明先生 (AT Group Venutures/香港無線科技商會)

Members Mr Ben CHENG (OurSky/ Hong Kong Wireless Technology Industry Association)

鄭斌彬先生 (OurSky/香港無線科技商會)

Mr Eric YUNG (PlayNote/ Hong Kong Wireless Technology Industry Association)

容志偉先生 (PlayNote/ 香港無線科技商會)

Mr Kenny YIU (Fimmick/ Hong Kong Wireless Technology Industry Association)

姚金鴻先生 (Fimmick/香港無線科技商會)

Mr Leo TO (The Hero Enterprise/ Hong Kong Wireless Technology Industry Association)

杜振康先生 (洗車俠/香港無線科技商會)

Mr Sunny KOK (Green Tomato/ Hong Kong Wireless Technology Industry Association)

郭秉鑫先生(綠番茄/香港無線科技商會)

### Acknowledgement 島舗



### Panel of Judges 評審委員會

Listed by alphabetical order

Chief Judge Ir Allen YEUNG, JP (Intelli Global Corporation)

楊德斌工程師,太平紳士(數睿科技國際有限公司)

Deputy Chief Judge Prof Erwin HUANG Steve (The Hong Kong University of Science and Technology)

黄岳永教授 (香港科技大學)

Judges Mr Edmond LAI (Hong Kong Productivity Council)

黎少斌先生(香港生產力促進局)

Ir Eric CHAN (Cyberport Hong Kong)

陳思源(香港數碼港管理有限公司)

Mr Jason CHIU (Cherrypicks)

趙子翹先生(創奇思有限公司)

Mr Kelvin TSE (Microsoft)

謝佳文先生 (Microsoft)

Ms Kiki WANG (Hong Kong Science and Technology Parks Corporation)

王瑩女士 (香港科技園公司)

Mr Michael YUNG (Google)

翁偉基先生 (Google)

Mr Quinn LAI (EONIQ)

黎鈞國先生 (EONIQ)

Mr Rex SHAM (Insight Robotics)

岑棓琛先生(視野機器人有限公司)

### Acknowledgement 鳴舗

### Panel of Assessors 評審小組委員會

Listed by alphabetical order

Chief Assessors

Ms Dorothy LAM (DreamImpact)

林之鴻女士 (夢創成真)

Ms Lilian LEONG (Startup & Digital Commerce Consultant)

梁芷茵女士 (Startup & Digital Commerce Consultant)

Mr Vincent SO (Hong Kong Retail Technology Industry Association)

蘇增慰先生 (香港零售科技商會)

#### **Assessors**

Mr Danny CHONG (Gobi Partners)

莊漢彬先生 (戈壁創投)

Mr Davon HUI (blutech.io) 許浚傑先生 (blutech.io)

Mr Dylan KWAN (Caprikon Education)

關文傑先生(啟瀚科技教育)

Dr Henry WONG (MTR Corporation)

黃憲昌博士 (香港鐵路有限公司)

Mr Issac NG (MTR Corporation)

吳進基先生 (香港鐵路有限公司)

Mr Jeffrey CHENG (Ooosh Co-Working Space)

鄭煒恒先生 (Ooosh Co-Working Space)

Mr Joe SUN (Thinxtra Solutions Limited)

延岡雄生生 (Thinxtra Solutions Limited)

孫國權先生 (Thinxtra Solutions Limited)

Mr Justin CHAN (Gense Technologies)

陳柏衡先生 (Gense Technologies)

Ms Kit TANG (Bloomberg Businessweek (Chinese))

鄧詠筠女士(彭博商業周刊/中文版)

Mr Mike LO (Wizlynx Group) 盧振宇先生 (威聯集團)

Mr Richard LAI (Yahoo! Hong Kong Limited)

Mr Sam WONG (Tuspark Hong Kong)

黃子華先生(啟迪之星(香港))

Mr Stanley CHOW (HKAIM)

周國正先生 (香港互動市務商會)

Mr Thomas CHENG (Ericsson (HK & Macau))

鄭應良先生 (愛立信(香港及澳門))

Ms Tiffany WAN (Tencent WeStart (Hong Kong)

尹穎儀女士 (騰訊眾創空間(香港))

Mr Willy LAI (Fimmick)

賴志偉先生 (Fimmick)

Mr Wilson CHING (CommScope Ruckus)

程俊邦先生 (CommScope Ruckus)

Ms Yina CHAN (Saltagen Ventures)

陳伊娜女士 (Saltagen Ventures)

Mr Luke CHU (Hong Kong Internet & Ecommerce Association)

朱偉標先生 (香港互聯網及電子商務協會)



Office of the Government Chief Information Officer
The Government of the Hong Kong Special Administrative Region
of the People's Republic of China

中華人民共和國香港特別行政區政府 政府資訊科技總監辦公室

Leading Organiser 籌辦機構



# Hong Kong Wireless Technology Industry Association

香港無線科技商會

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 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

Socring System 評分系統



Event Facilitator 活動推動



Venue Sponsors 場地贊助









### Office of the Government Chief Information Officer The Government of the Hong Kong Special Administrative Region of the People's Republic of China

Media **Partners** 合作媒體









Supporting Organisations 支持機構































































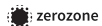














# ICT Startup Award 資訊科技初創企業獎

### **About WTIA**

Founded in 2001, WTIA is a non-profit trade association and an industry support body focusing on promoting the development, adoption and awareness of wireless technology and application in Hong Kong.

WTIA has been collaborating with government, industry associations and commercial firms to promote the industry. Furthermore, WTIA has established a global network with counterparts in Australia, Canada, China, Finland, Israel, South Korea, UK etc. to facilitate international cooperation.

Over the past few years, we have been dedicated to strengthening and growing the startup ecosystem with business and community partners, also to support and connect startups through the collective power of an alliance of co-working space, accelerators and incubators.

### 關於香港無線科技商會

香港無線科技商會於2001年成立,是在香港註冊的非牟利機構,旨在為香港無線科技界提供一個合作的平台,促進行業的發展與成長。商會的宗旨包括推動香港無線科技應用的發展、使用及認知和促進業界不同種類公司之間的溝通及合作。

香港無線科技商會除了與政府、行業組織和企業積極合作以推廣行業外,亦與在澳洲、加拿大、中國、芬蘭、以色列、南韓、英國等地的相關組織建立了全球網絡,以促進不同地域的合作。

在過去的幾年中,我們致力與企業和社區合作夥伴一同發展及加強本地創業生態系統,並與共享空間、加速器和孵化器聯盟,集結力量來支持和聯繫本地初創。

### All contents copyright © Hong Kong Wireless Technology Industry Association 2022 版權所有© 香港無線科技商會 2022

This document is provided "as is" with no warranties whatsoever, including any warranty of merchantability, noninfringement, fitness for particular purpose, or any warranty otherwise arising out of this document. Hong Kong Wireless Technology Industry Association disclaims all liability for any damages arising from use or misuse of this document, whether special, indirect, consequential, or compensatory damages, and including liability for infringement of any intellectual property rights, relating to use of information or reliance upon this document. Although we endeavour to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation. Hong Kong Wireless Technology Industry Association retains the right to make changes to this document at any time, without notice. Hong Kong Wireless Technology Industry Association makes no warranty for the use of this document and assumes no responsibility for any errors which may appear in the document, nor does it make a commitment to update the information contained herein.

本文件按「當時情況」展示,香港無線科技商會不會對內容的適銷性、非侵權性、適用於待定目的,或任何由本文件引起的性質作任何擔保。香港無線科技商會不承擔由使用或濫用本文件而造成的任何損害和任何責任,無論是特殊、間接、嚴重後果或補償性的損害,包括由於使用信息或依賴本文件而導致的任何知識產權侵權的責任。儘管我們努力提供準確、及時的信息,但不能保證此類信息從收到之日起便是準確,或將來仍將會準確。任何人在沒有對待定情況進行徹底了解及適當的專業建議時,都不應對此文件內信息採取行動。香港無線科技商會保留隨時對此文件進行更改的權利,恕不另行通知。香港無線科技商會對本文件的使用不作任何保證,也不會對文件中可能出現的任何錯誤和更新文件內容承擔任何責任。





