



HONG KONG
ICT AWARDS
2023 香港資訊及
通訊科技獎

ICT Startup Award
資訊科技初創企業獎

STARTUP



Leading Organiser
籌辦機構



WTIA
香港無線科技商會

Content 目錄

Background	背景	1
Message from Chairman of Leading Organiser	籌辦機構主席獻辭	2
Message from Chairman of Judging Panel	評審委員會主席獻辭	3
Hong Kong ICT Awards 2023: ICT Startup Award Judging Panel	2023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 2023: ICT Startup Grand Award 2023香港資訊及通訊科技獎：資訊科技初創企業大獎

LASENSE TECHNOLOGY LIMITED 朗思科技有限公司	Laser Absorption Spectroscopy for Early Lung Cancer Screening 早期肺癌篩查激光光譜技術	5
--	--	---

Hong Kong ICT Awards 2023: ICT Startup (Hardware and Devices) Award 2023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

LASENSE TECHNOLOGY LIMITED 朗思科技有限公司	Laser Absorption Spectroscopy for Early Lung Cancer Screening 早期肺癌篩查激光光譜技術	6
--	--	---

Silver Award 銀獎

APICEM TECHNOLOGY SERVICES COMPANY LIMITED 智耘科技服務有限公司	Baal Air 雷氣	7
--	----------------	---

Bronze Award 銅獎

Hong Kong Well Life Biotechnology Limited 偉發（香港）生物科技有限公司	OzGen OzGen 海產養殖殺菌增氧監察機	8
---	----------------------------	---

Certificate of Merit 優異證書

Libpet Tech Limited 途齡科技有限公司	AI Stair Climbing Wheelchair 人工智能爬樓輪椅	9
---------------------------------	--	---

Hong Kong ICT Awards 2023: ICT Startup (Software and Apps) Award 2023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

TalentLabs Limited 橋見科技有限公司	TalentLabs Fullstack Technology Career Platform TalentLabs科技職涯平台	10
--------------------------------	--	----

Silver Award 銀獎

Llewellyn and Partners Company Limited

AutoCDE: a One-Stop Smart Asset 11

Platform for the Built Assets (ISO19650)

Llewellyn and Partners Company Limited

AutoCDE：面向智慧城市的一站式智能資產平台 (ISO19650)

Bronze Award 銅獎

V SING HONG KONG LIMITED

VSING Music Arena Platform 12

V SING HONG KONG LIMITED

VSING 音樂競技平台

Certificate of Merit 優異證書

Liquid Tech Limited

Liquid Web 3 Decentralised Identities 13
Wallet

Liquid Tech Limited

Liquid Web 3 去中心化身份錢包

Hong Kong ICT Awards 2023: ICT Startup (Social Impact) Award

2023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

PanopticAI Limited

Vitals™ — Camera-based health and 14
wellness monitoring solution

全境智能有限公司

Vitals™ — 非接觸式健康監測方案

Silver Award 銀獎

Vidi Labs Limited

Seekr 15

Silver Award 銀獎

CHOMP Limited

CHOMP 16

Certificate of Merit 優異證書

Hong Kong Univisual Intelligent Technology Limited

Artificial Intelligent for Children Protection 17

獨聚慧眼科技有限公司

人工智能保護兒童項目

Introduction of Leading Organiser

籌辦機構簡介 18

Acknowledgement

鳴謝 19



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 2023. 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.

Hong Kong ICT Awards 2023: ICT Startup Award

Hong Kong ICT Awards 2023: 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 their growth, innovation, creativity, functionality, market potential and performance.

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。

2023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」。

2023香港資訊及通訊科技獎:資訊科技初創企業獎

2023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



WTIA
香港無線科技商會



Mr. Keith Li
Chairman, Hong Kong Wireless Technology Industry Association (WTIA)

李勁華 先生
香港無線科技商會 主席

I am delighted to extend my warmest congratulations to all the winners of the Hong Kong ICT Awards 2023: ICT Startup Award. This year's event has been a tremendous success.

First and foremost, I would like to express my sincere gratitude to the Office of the Government Chief Information Officer (OGCIO) for entrusting WTIA with the responsibility of organising this prestigious award. It has been a privilege to lead this initiative and witness the remarkable journey of Hong Kong's ICT startup ecosystem.

I am thrilled to announce that this year's Hong Kong ICT Startup Award has broken all previous records, with a staggering total of 105 applications received. This remarkable increase in participation highlights the unwavering spirit and resilience of our local entrepreneurs. It is a testament to their determination and dedication to pushing the boundaries of innovation even in the face of challenging times.

None of this would have been possible without the invaluable contributions of our esteemed judges and assessors. Their expertise, diligence, and commitment to fair and impartial judging have been instrumental in ensuring the integrity and credibility of the award. I extend my heartfelt appreciation to each and every one of them for their invaluable time and effort.

As we move forward, the Hong Kong ICT Startup Award will continue to serve as a vibrant innovation hub, bringing together aspiring entrepreneurs, industry leaders, and stakeholders to foster collaboration, knowledge sharing, and growth. Together, we will build a thriving ecosystem that nurtures and empowers the next generation of groundbreaking startups.

Once again, congratulations to all the winners and participants of the Hong Kong ICT Awards 2023: ICT Startup Award. Your remarkable achievements inspire us all and reaffirm Hong Kong's position as a global leader in the realm of technology and innovation.

本人衷心祝賀「2023香港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「2023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」）連續第四年擔任「香港資訊科技初創企業獎」的籌辦機構。商會很榮幸能夠再一次獲政府資訊科技總監辦公室委以重任，讓商會負責籌辦這個備受創科業界矚目的本地獎項，有幸見證着本地創業生態系統發展更上一層樓的非凡旅程。

商會亦非常高興地宣布，本年度「香港資訊科技初創企業獎」再一次打破了以往紀錄，合共收到105份初創企業申請。參與人數的顯著上升更凸顯本地創業者的堅韌精神，證明本地初創即使在困難時期依然保持著不屈不撓、不斷嘗試突破創新的決心和精神。

「2023香港資訊科技初創企業獎」的成功有賴一眾專業評審的寶貴貢獻。評審們的專業知識、豐富經驗以及對於維持公正公平評審的堅持，是「香港資訊科技初創企業獎」備受業界青睞的重要原因之一。在此，本人謹代表商會對他們每一位所付出的寶貴時間和努力表示衷心感謝。

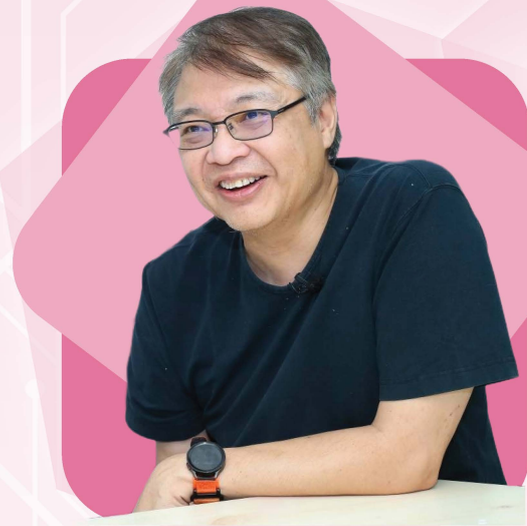
未來日子，「香港資訊科技初創企業獎」將繼續擔當一個充滿活力的創新樞紐，培育並匯聚有抱負的初創企業家，促進各方合作、共享知識、共同成長。商會亦會繼續與業界攜手努力打造一個繁榮的初創生態系統，賦予下一代發掘無限可能的機遇。

最後，再次恭喜「2023香港資訊科技初創企業獎」所有得獎單位。您們每位卓越的成就激勵著我們所有人，並再次肯定了香港在全球科技和創新領域中的領導地位。

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



On behalf of the Final Judging Panel, it is with great pleasure that I extend my heartfelt congratulations to all the deserving winners of this year's prestigious Hong Kong ICT Awards 2023: ICT Startup Award. Your remarkable achievements and unwavering commitment to innovation have truly impressed us.

Throughout the evaluation process, we were happily surprised by the diverse range of innovative startups that emerged from the dynamic landscape of Hong Kong's ICT sector. Your groundbreaking solutions have not only showcased the immense talent and potential within our city, but they have also captured the attention of the global tech community. Your dedication to pushing the boundaries of technology is commendable, and we are excited to see how your visionary ideas will shape the future.

Furthermore, it is encouraging to witness entrepreneurs from different age groups coming together to form more mature startups. The diversity of experiences and perspectives brought by individuals of varying age groups has contributed to the creation of resilient and well-rounded companies. This inclusivity fosters a culture where ideas can flourish, and the resulting startups demonstrate a high level of professionalism and adaptability. Your collective success is a testament to the power of collaboration and the strength of Hong Kong's entrepreneurial spirit.

Once again, congratulations to all the winners of the Hong Kong ICT Awards 2023: ICT Startup Award. Your achievements inspire us all and reaffirm Hong Kong's position as a leading global hub for innovation and technology. We look forward to witnessing your continued growth and impact on the ICT landscape.

我謹代表大會最終評審與各組別首輪評審團隊，衷心恭喜所有得獎者。各位卓越的成就和對創新的堅定承諾令我們感到十分鼓舞。

本年度的參賽初創企業展示了高度的專業水平和適應能力，使整個「2023香港資訊科技初創企業獎」更具競爭性，更加精彩。

在評估過程中，評審團留意到香港創科界展現了獨特多樣性。各種為應對不同行業痛點的突破性解決方案不僅展示本香港龐大的人才和潛力，不少解決方案還早已吸引了全球科技社區的關注。

「2023香港資訊科技初創企業獎」一直以來講究對知識轉移和研究成果產品化的重視。今年，評審團很高興見證到不同的初創企業與學術機構和研究組織的合作，成功將尖端研究轉化為實用的市場解決方案。亦再次印證這種業界與學界之間的協同作用，對於促進創新和推動經濟增長的重要性。

此外，評審團更加高興見到不同年齡層的企業家聚集在一起，共同竭力地打造出符合各個團隊理念的初創企業。跨年齡層的創業團隊帶來在經驗和觀點上的多樣性，有助於創造出更全面，更可持續發展的初創企業。

最後，再次祝賀所有「2023香港資訊科技初創企業獎」的得獎者。您的成就激勵著所有投身於資訊科技界的同儕，各位優秀表現亦確立香港作為全球創新和科技樞紐的地位。我們期待見證您不斷的成長和未來於創科行業的貢獻。

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



Chief Judge 首席評審：

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

From Left 由左起：

Mr. Alvin LAM, Founder, T12M Ventures

Mr. Mingles TSOI, Chief eXploration Officer, ParticleX

Prof YEUNG Yuet-bor, Adjunct Professor, Department of Computer Science, Hong Kong Baptist University (Observer)

Mr. Martin YIP, Chief Technology Officer (ES) and Vice President of Sales Engineering, HKBN Enterprise Solutions Limited

Mr. Keith LI, Chairman, Hong Kong Wireless Technology Industry Association (Non-Judging Panel Member)

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

Mr. Gabriel PANG, Chairman, Hong Kong Digital Entertainment Association

Ms. Cari WU, Assistant Government Chief Information Officer (Industry Development) (Acting), Office of the Government Chief Information Officer

Mr. Reeve KWAN, Co-Founder, GOGO X

Ms. Jess MAK, Senior Vice President, Hutchison Telecommunications (Hong Kong) Limited

Mr. Rex SHAM, Co-Founder and Chief Science Officer, Insight Robotics

Deputy Chief Judge 副首席評審：

Mr. Gabriel PANG, Chairman, Hong Kong Digital Entertainment Association

彭子傑先生，香港數碼娛樂協會主席

林溢鋒先生，T12M Ventures創辦人

蔡明都先生，ParticleX粒子創投加速器首席探索官

楊月波教授，香港浸會大學計算機科學系特邀教授（監督員）

葉智文先生，香港寬頻企業方案持股管理人兼企業方案科技總裁及銷售工程副總裁

李勁華先生，香港無線科技商會主席（非評審人員）

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

彭子傑先生，香港數碼娛樂協會主席

胡曄女士，助理政府資訊科技總監（產業發展）（署理），政府資訊科技總監辦公室

關俊文先生，GOGO X共同創辦人

麥紀欣女士，和記電訊（香港）有限公司企業市場高級副總裁

岑培琛先生，視野機器人有限公司，聯合創始人及首席科學官

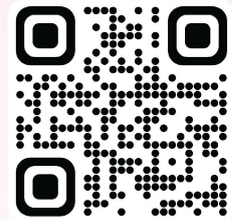
ICT Startup Grand Award and ICT Startup (Hardware and Devices) Gold Award

資訊科技初創企業大獎 及 資訊科技初創企業(硬件及設備) 金獎

LASENSE TECHNOLOGY LIMITED 朗思科技有限公司



Learn More
了解更多



Introduction

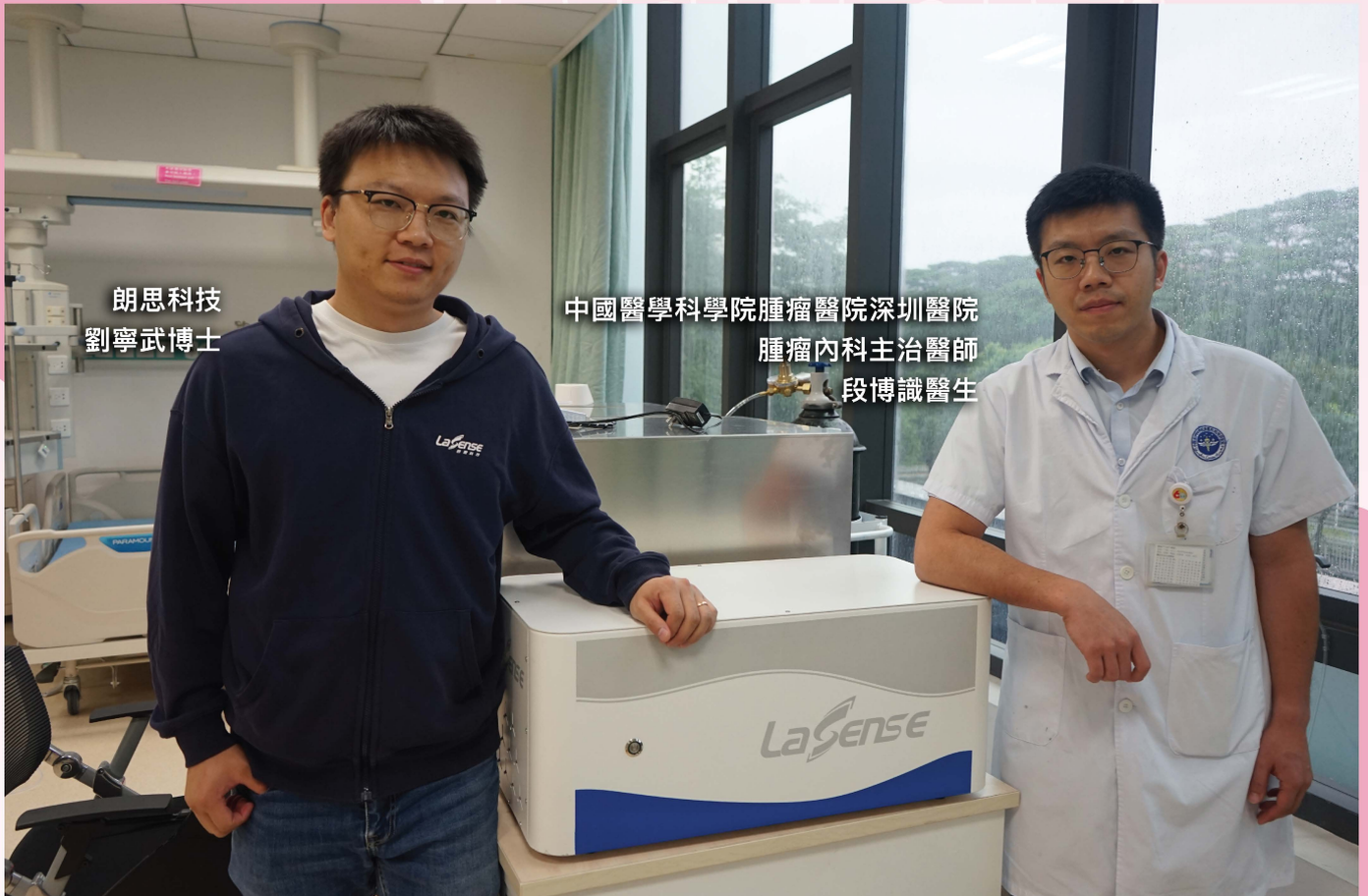
LaSense Technology is a National High-Tech Enterprise specializing in laser gas sensing technology. Their strong foundation comes from decades of cutting-edge research experience in the field of advanced laser spectroscopy by the elite research team from CUHK.

The team has an in-house developed a series of high precision gas instrument and sensor products that meet national precision instrument requirements. In the national strategy of "Carbon Peaking and Carbon Neutrality", they provide solution to the urgent market need of precise emission data for gridded carbon emission monitoring for the government, and carbon trading market for industries, whilst promoting the establishment of national carbon monitoring standards.

簡介

朗思科技是一家專注激光氣體傳感技術的國家高新技術企業。

朗思科技（香港）基於香港中文大學科研團隊在先進激光光譜領域裡多年來豐富的氣體傳感技術儲備及頂尖的研發團隊。在「碳達峰、碳中」的國家戰略背景下，團隊自主研發了滿足國家高精度測量標準的儀器產品，解決了政府網格化碳監測和企業碳交易的氣體數據需求，積極推動了國家碳監測標準的建立。



LaSense is expanding its R&D efforts in the field of medical technology recently, launching the world's first Breath VOC Analyzer dedicated for early lung cancer screening, as well as developing the first high precision photoacoustic spectrometer in the country.

朗思科技近年亦積極發展醫療科技方面的應用，研發了全球首台早期肺癌篩查專用的呼氣VOC分析儀，以及全國首台光聲光譜儀機器。

Comments from Judging Panel 評審委員會評語

LaSense Technology Limited has the potential to revolutionize lung cancer screening, providing a valuable tool for healthcare providers and contributing to the early detection and treatment of this deadly disease.

Overall, their commitment to innovation, potential impact, and focus on improving healthcare make them a strong candidate for the Hong Kong ICT Startup Awards, and the solution will be a game-changer in the early stage lung cancer diagnosis.

LaSense團隊研發的這款具潛力、革新性的肺癌篩檢，為早期醫療護理提供十分寶貴的檢測工具，團隊研發的系統對這種致命疾病的早期檢測和治療作出重大貢獻。

整體而言，他們對於創新改革、社會影響以及改善大眾對於醫療保健的關注，使他們成為「2023香港資訊科技初創企業獎」極具潛力的參賽單位。相信未來亦會為肺癌早期檢測和治療帶來顛覆性的改變，使大眾受益。

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

APICEM TECHNOLOGY SERVICES COMPANY LIMITED 智耘科技服務有限公司



Introduction

Apicem Technology Services Company Limited provides ground breaking air technology platform, Baal Air™ simulates nature's thunder cleaning mechanism. Provides first single resolution for indoor air quality problem in global market. Patented Baal Air™ safe and green disruptive technologies empowered by:

- +/-20kV HVEF with 70W-500W consumption;
- Dedicated Metal Material Module technology with 90%+ airflow efficiency, melting point 1400C, wind pressure level 10;
- Own designed Edge Control System integrating traditional analog sensor and digital IOT to provide maintenance and security services as well as IAQ Monitoring through various network (WIFI/4G/5G/Bluetooth/LoRa) on hybrid cloud environment;

The unique capabilities and benefits of Baal Air™ are:

- Eliminates 99.99% superbug and virus;
- Effectively remove smell, polluted air (CO2/NO2/H2S/NH3), PM10 (smoke) to PM1.0;

Comments from Judging Panel 評審委員會評語

The Baal Air™ system provide an option with no secondary pollution for users, especially for property management sector, ensure to have a unique dust adsorption prevention system, and helps meet the ESG requirements.

團隊研發ATS雷氣™系統為用家，特別是物業管理業界，提供一款無二次污染，擁有獨特的塵埃吸附預防系統的解決方案。方案更有助於滿足環境、社會和公司治理(ESG)的要求，幫助改善空氣質素。



簡介

ATS雷氣™ 模擬大自然的雷電清潔機制，為室內各種空氣質量管理提供單一解決方案。專利安全綠色技術特點包括：

- +/-20kV高壓電場技術，低耗電僅 70W-500W；
- 專用金屬材料技術，氣流效率90%，熔點1400℃，抵10級風壓；
- 自創邊緣控制器以集成傳統模擬傳感器和數字物聯網；
- 可獨立或整合中央空調技術。

獨特的好處：

- 滅絕99.99%以上超級細菌/病毒；
- 有效去除異味/TVOC/甲醛/硫化氫/氨/PM10-PM1.0及分解CO2/NO2；無二次環境污染耗材；



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

**Hong Kong Well Life
Biotechnology Limited**
偉發（香港）生物科技有限公司



Introduction

"OzGen" is a Aquaculture Sterilization and Oxygenation Monitoring Machine invented by Alex Lam.

OzGen is specifically designed for high-density aquaculture to address the problems and environmental burdens associated with current high-density farming practices, aiming to enhance the sustainability of the aquaculture industry. By using OzGen throughout the farming cycle, it can improve water quality, increase dissolved oxygen levels, kill bacteria in the water, and enhance the fish environment under the same farming area and number of fish fry.

As a result, OzGen can improve fish survival rate, accelerate fish growth, increase fish harvest, and boost profits for fish farmers. OzGen is an all-weather 24/7 farming machine that has undergone five years of rigorous testing in Hong Kong's aquaculture farms. It has shown significant improvements in "survival rate," "incidence of fish diseases," "feed conversion rate" and the crucial factor of "farming density," making it highly encouraging. OzGen is a comprehensive solution that addresses the challenges of "oxygen deficiency," "red tide," and "parasites outbreak" commonly faced in high-density farming, effectively improving farming efficiency and production volume. Therefore, the research and promotion of OzGen hold great significance for the future and sustainable development of Hong Kong's aquaculture industry.

Comments from Judging Panel 評審委員會評語

The applicant demonstrates a strong commitment to advancing aquaculture practices through innovation and technology. Also, a positive contributions to environmental protection by improving traditional sea fish farming methods and enhancing water quality in aquaculture.



簡介

「OzGen海產養殖殺菌增氧監察機」（簡稱OzGen）由林子龍先生研發及創造，OzGen 針對現時高密度養殖所研發，目的為解決「現時高密度養殖」所產生的問題及環境負擔為主，將水產養殖業的可持續性提升。

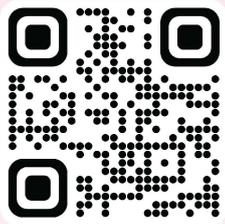
於養殖周期中使用OzGen，可以於同樣養殖面積及魚苗數量底下，OzGen可改善養殖水質、提升水中溶氧、殺滅水中細菌、提升魚類環境，從而提升魚類的存活率、加快魚類生長、魚類收成及養殖戶利潤。OzGen為一部「全天候24/7的養殖機器」，於香港的養殖場經過五年反覆的實際測試，不論「存活率」「魚病發病率」「換肉率」及養殖業內極重要的「養殖密度」都比之前大大進步，成效令人鼓舞。OzGen是一個綜合性的解決方案，可同時解決現時高密度養殖所面對的「缺氧」、「紅潮」及「寄生蟲」等問題，並有效地提升養殖效率及生產量。因此，OzGen的研發及推廣，對於香港水產養殖業的未來和可持續性發展具有重要的意義。



團隊通過創新技術展示了其對推動發展本地水產養殖的強烈承諾。同時，系統幫助改善傳統海洋養魚方法和提高本地養殖水質，於環境保護擔當重大貢獻。

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

Libpet Tech Limited
途齡科技有限公司



Introduction

Libpet revealed that hundreds of millions of individuals with mobility impairments are reliant on wheelchairs to navigate their day-to-day activities. Regrettably, conventional wheelchairs are ill-equipped to traverse challenging terrains such as grass, sand, or stairs, thereby significantly hindering the user's freedom of mobility.

There remains a conspicuous shortage of solutions tailored to the unique needs of individuals with disabilities. The team has engineered a state-of-the-art, all-terrain personal vehicle. This innovative device empowers users to manipulate direction, modulate speed, and negotiate stairs with the aid of a user-friendly control panel, or via the proprietary Libpet mobile application.



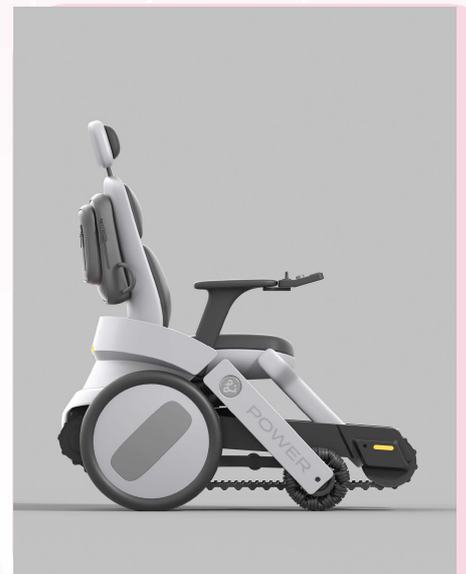
Comments from Judging Panel 評審委員會評語

The company showcases innovation by focusing on creating mobility-enabled products and delivering high-quality services to enhance accessibility. Their AI-empowered scooters with features like anti-collision, remote control, and stair-climbing address the unique needs of rehabilitation groups.

簡介

Libpet團隊發現數以億計行動不便者依賴輪椅來克服行動挑戰。不幸的是，傳統輪椅無法應付崎嶇地形，如草地、沙灘或樓梯，讓他們的行動自由受到限制。

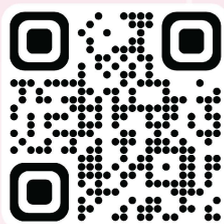
現時只有很少創新設計能滿足身心障礙需求。團隊研發了一款全地形代步車，讓使用者可以使用控制面板或Libpet手機應用程式控制方向，調整速度，並上落樓梯。使用攝影機、超音波和紅外線感測器等多種感測器，即時偵測和分析周圍的障礙物，保持安全和穩定性。



ICT Startup (Software and Apps) Gold Award

資訊科技初創企業(軟件及應用程式)金獎

TalentLabs Limited 橋見科技有限公司



</talentlabs>

Introduction

Talentlabs comprehensive fullstack technology career platform empowers individuals by equipping them with the skills necessary to transform lives. Through the immersive real-world learning experience, exceptional upskilling programs, affordable education financing, lucrative job opportunities, and collaborative community network in the technology sector, the solution provides the ideal platform for personal growth and professional success.

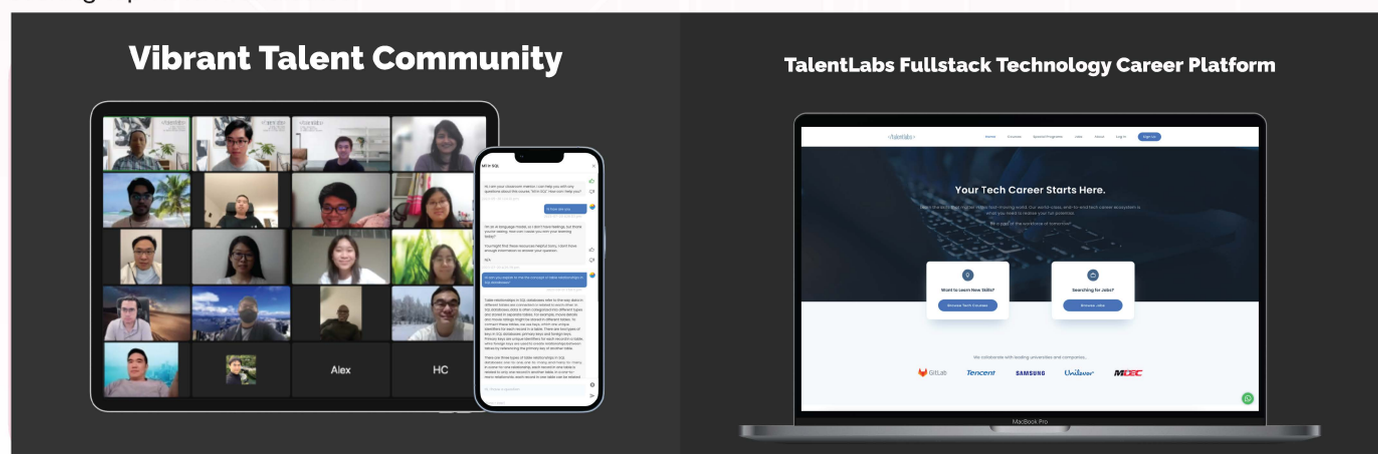
The job matching feature utilizes cutting-edge big data and AI technologies to analyze users' learning journey and capabilities. This integrated approach of combining training and job placement enables the platform to offer high-quality and accessible technology talent solutions to corporations seeking top-notch candidates.

簡介

Talentlabs科技職涯平台為所有人提供設計嚴謹且結合實踐的課程、可輕鬆負擔的學費計劃以及高效互助的學習社群，讓有志的學生掌握科技技能並改善生活。

平台的工作配對功能，透過大數據及AI分析學生的學習歷程及能力，為企業提供高質量的科技人才方案，提升人才與合適工作機會配對的效率。

方案獲東南亞最大的主權財富基金之一Khazanah Nasional及多間國際企業採用，亦成為多家知名科技公司的官方合作伙伴，為超過2500名年輕人找到理想工作。



Comments from Judging Panel 評審委員會評語

Talentlabs' s comprehensive platform, offering tech courses, access to a global tech community, networking events, and job opportunities, demonstrates their attention to "Functionality" and the needs of their users and find the gaping in between the demand and supply.

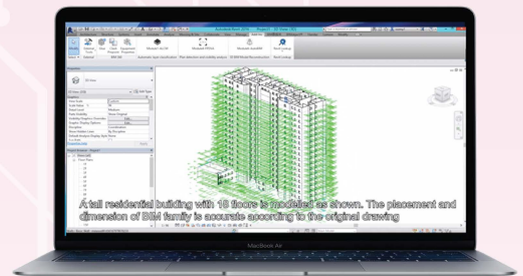
Talentlabs的一站式平台提供全面技術課程、加上配合全球技術社群的接入、網絡活動和就業機會，展示了團隊對功能性和用戶需求的關注，並捉緊了人才需求和供應之間的間隙。

ICT Startup (Software and Apps)

Silver Award

資訊科技初創企業(軟件及應用程式)銀獎

Llewellyn and Partners Company Limited



Introduction

AutoCDE is a leading smart built asset management platform to address a significant painpoint - the lack of standardisation to quantify and visualise ESG and carbon performances. Through international standards and A.I., It maps KPIs with the real-time data, penetrates goals to all actions, offering passive and active carbon credit sources.

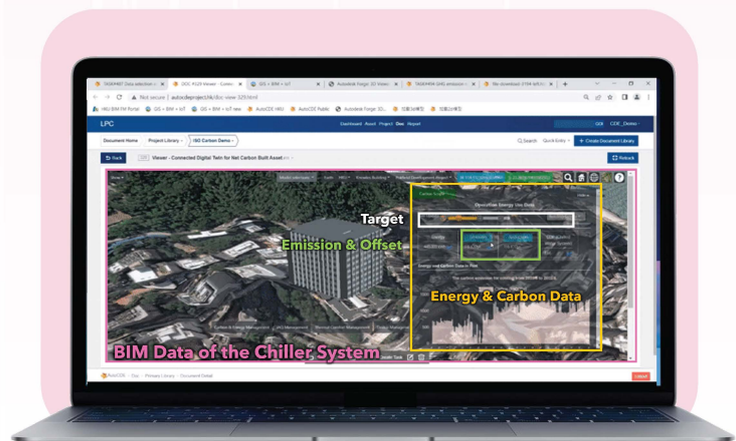
LPC (1st Certified BSI Kitemark for BIM Software) is a group of passionate scientists, practitioners, and educators with 10+ years of research, training and practical experience in cutting-edge technologies and international standards for the AECO industry. The team offers integrated digitalisation and standardisation solutions using BIM, GIS, A.I., IoT and Blockchain technologies for the construction and real estate new normal.

The team has hybrid skills and experiences in BIM, engineering, software development, and data science to provide effective solutions to challenges in the industry. In the last decade, the team has involved in large-scale information management projects and smart city development in the UK, China and Hong Kong. It includes the introduction of UK BIM level 2 (PAS1192/ISO 19650) into China. With the experience and knowledge, LPC an advocates of BIM in the bringing the West and East together East Asia to drive the digitalisation and smart city in Hong Kong.

簡介

AutoCDE 軟件是LPC領先的智能資產管理平台，重點解決缺乏量化和視覺化碳排放標準的痛點。通過內置的國際標準和人工智能系統，將所有活動用KPI進行實時的數據分析，追蹤減碳排活動，提供被動和主動的碳信用收入，達致碳中和的目標。

LPC（首家獲 BSI BIM 軟體風箏標誌）是於2019年由鄧博士工程師創立。在過去十年，參與了英國、中國和香港的大型信息管理項目和智慧城市發展，包括將英國 BIM 2 級（PAS1192/ISO 19650）引入中國。憑藉豐富經驗，LPC將東西方結合，推動智慧城市發展。



Comments from Judging Panel 評審委員會評語

The smart built asset management platform AutoCDE embodies a smart BIM solution to provide a new angle and dimension for the Smart Building or even Smart City development Blueprint.

此智能資產管理平台AutoCDE體現了完美應用智能建築信息模型（BIM）解決方案所帶來的便利，為智慧建築甚至智慧城市發展藍圖提供了新的角度和維度。

ICT Startup (Software and Apps)

Bronze Award

資訊科技初創企業(軟件及應用程式)銅獎

V SING HONG KONG LIMITED



Introduction

VSING is a fun, exciting, and fair music arena interactive platform, provides professional stage lighting, sound equipment, creates standards and rules for vocal sports. Launched in Hong Kong in 2022. There are over 20 VSING stores. Users of the VSING app can select songs to perform on stage, and other users can use V GEM within the app to send virtual gifts to the performers, triggering different stunning stage effects and interactive effects.

The core philosophy of VSING is "SING TO EARN", where users can earn V POINT by singing. When users accumulate a certain number of V POINT, they can view and redeem items of different values in the Marketplace within the VSING app. Their vision is to become a stage that moves the world, and to create the highest level of music competition system.

簡介

VSING 是一個有趣、刺激和公平的音樂競技互動平台，提供專業舞台燈光，音響設備，並為聲樂運動創建標準和規則。2022年於香港成立。全亞洲現有20多間VSING店鋪。用戶可使用VSING APP點歌上台演唱，其他用戶可在APP內用V GEM送虛擬禮物，觸發不同的舞台及互動效果。

VSING核心理念是「SING TO EARN」，用戶透過歌唱獲得V POINT。累積一定數量的V POINT，就可在VSING APP內兌換禮品。團隊願景是成為感動世界的舞台；打造最高水準的音樂競技系統。



Comments from Judging Panel 評審委員會評語

The company's core philosophy revolves around the concept of SING-TO-EARN, where they provide high-quality music performance equipment and systems to enable individuals to showcase their talent and earn rewards which brings entertainment to a new level.

團隊的核心理念圍繞著「SING-TO-EARN」的概念，為線上線下用家提供高品質的音樂表演設備和系統，平台讓個人展示才華並獲得回報，將整體本地娛樂帶到了一個全新的水平。

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

Liquid Tech Limited



Introduction

Liquid Web 3 Decentralized Identities Wallet is an amalgamation of real-world global standards, AI, and blockchain technology, representing the vanguard of digital identity management. It harnesses the reliability of established standards, the precision of AI, and the security of blockchain, offering a solution that's both user-centric and resilient.

Liquid's wallet not only upholds user privacy but also offers enhanced interoperability across platforms. The benefits are manifold: heightened digital trust, reduced identity fraud, and a seamless user experience. Embrace the future with Liquid's groundbreaking decentralized wallet solution, where innovation meets real-world applicability. Benefits & Value Propositions:

- Global Standard Adherence: Ensures compatibility and acceptance universally.
- AI-enhanced Security: Advanced face recognition and liveness checking ensure only genuine users gain access.
- Blockchain Reliability: Immutable records promise top-tier security and fraud resistance.
- Decentralized Infrastructure: Removes centralized points of failure and enhances data sovereignty.
- Selective Disclosure: Share only what's necessary, maintaining utmost privacy.

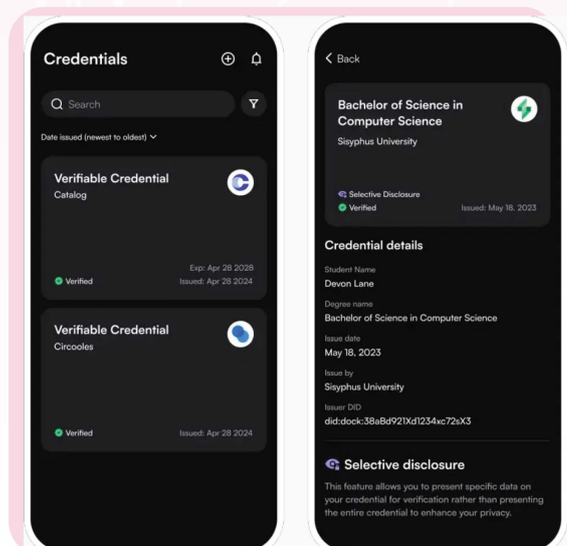
Comments from Judging Panel 評審委員會評語

Liquid's solution offers enhanced security and streamlined customer onboarding for businesses and institutions. Their application across diverse sectors showcases the broad potential of their technology as a Web3 wallet.

簡介



Liquid Web 3 去中心化身份錢包是現實世界全球標準、AI和區塊鏈技術的結合，代表了數碼身份管理的先鋒。它利用確立的標準的可靠性、AI的精確性和區塊鏈的安全性，提供了一個既以用戶為中心又具有彈性的解決方案。這三大技術確保個人可以無縫地擁有、控制和共享他們的數字身份，並具有安全性和數據完整性。Liquid的身份錢包不僅維護用戶隱私，還提供了跨平台的增強互操作性。好處有很多：提高數碼信任，減少身份欺詐，並提供無縫的用戶體驗。



Liquid的去中心化身份錢包解決方案增強Web3錢包的安全性並簡化入門流程，適用於不同企業和機構。團隊亦在不同行業的應用上展示了為Web3錢包的技術的發其廣泛潛力。

ICT Startup (Social Impact) Gold Award 資訊科技初創企業(社會貢獻)金獎

PanopticAI Limited 全境智能有限公司



PANOPTIC_{AI}

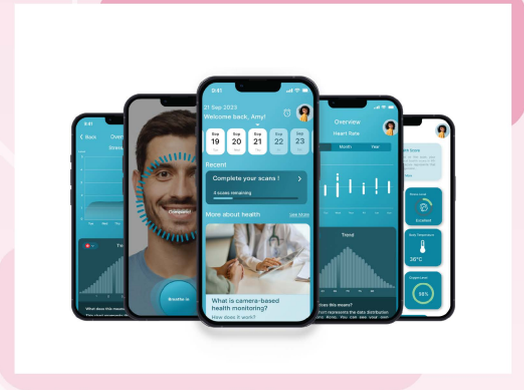
Introduction

Vitals is an award-winning camera-based health and wellness monitoring solution that makes measuring, interpreting and managing personal health contactless, affordable and as easy as smiling at a camera. Built on state-of-the-art artificial intelligence and signal processing, Vitals delivers comprehensive digital biomarkers with medical grade accuracy in under 30 seconds, providing insights into your cardiovascular, respiratory and nervous systems, and more.

Vitals can be installed on common consumer devices, transforming personal smartphones into real-time biomarker scanners. It makes health and wellness monitoring more accessible, especially in a digitally connected world with a rapidly aging population, while reducing the burden on the healthcare system. It also provides personal wellness and fitness data that is revolutionising the consumer markets across remote healthcare, personal wellness, insurtech and more. Actively developed by a strong in-house R&D team comprising multidisciplinary experts and academics, Vitals is science based, research driven and validated by the international scientific community and regulatory bodies.

Comments from Judging Panel 評審委員會評語

The camera-based monitoring solution offers an efficient and cost-effective alternative to traditional contact-based health devices. PanopticAI's innovation directly enhances users' quality of life, making it a compelling value proposition.



簡介

Vitals是一項屢獲殊榮，以鏡頭作健康監測的技術，能使個人健康管理變得無接觸、價格相宜且簡單如對鏡頭微笑。利用人工智能和信號處理技術，Vitals能在30秒內以醫療級的準確度量度全面健康數據。

Vitals能將日常電子產品變成實時健康掃描器，使健康監測變得簡易，減輕了醫療系統的負擔，更將會革新遠程醫療、保險科技等消費者市場。

Vitals的專業內部研發團隊由不同領域的專家組成。Vitals 以科學為基礎並以研究驅動，得到了國際科學界和監管機構的認可。



團隊研發基於攝像頭的生物監測解決方案為傳統接觸式健康設備提供了高效且具有成本效益的替代方案。PanopticAI的創新直接提升了用戶的生活質量，使其成為一個引人注目的具價值的參賽作品。

ICT Startup (Social Impact)

Silver Award

資訊科技初創企業(社會貢獻)銀獎

Vidi Labs Limited



Vidi
Labs

Introduction

Seekr by Vidi Labs is a compact, discreet wearable tech helping visually-impaired people navigate spaces independently and safely through computer vision.

The Seekr device is a first-of-its-kind compact wearable ever to be designed for, and with the visually-impaired community. Deviating from medical and bulky looking form factors, the team packed the locally-run machine learning algorithm into a camera equipped clip-on device no bigger than a match box, which collects visual data and sends a curated audio feed of information to users through any Bluetooth-enabled earpiece.

The companion app makes our solution even more holistic, and works seamlessly with the accessibility features on smartphones. Established in 2021, it developed 4 iterations of working prototypes, customised our user experience design, and curated all training data according to the actual needs of VIPs. This is achieved by close partnerships with the three largest blind institutions covering a large percentage of the 200,000 VIPs in Hong Kong, and over 100 focus group interviews with VIPs. The team outruns many existing assistive tech in terms of user experience, community engagement, robustness of algorithm, and most important of all, VIP-oriented product and use case development.

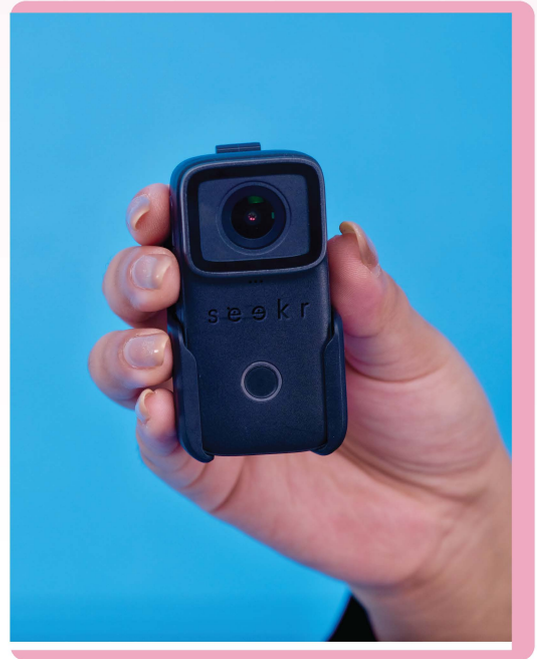
Comments from Judging Panel 評審委員會評語

The solution aims to help those visually-impaired people for outdoor activities and try to leverage the innovative technology to change their way of life with a tiny wearable devices.

簡介

Vidi Labs開發的Seekr是一款專為視力受損群體設計、輕便、隱蔽的穿戴式裝置，志在幫助視力受損人士獨立安全地探索不同空間。

團隊將機器學習算法安裝於一個不大於一個火柴盒、備有攝像頭和夾子的裝置中。Seekr在收集視覺數據後，數秒內即通過耳機播放音頻信息，與手機上的無障礙功能無縫協作。自2021年成立以來，團隊開發了4代原型，並根據用家的實際需求進行機器學習和UX設計。團隊亦跟香港三大盲人機構密切合作，並已經與視障人士進行了100多次焦點小組訪談。



Vidi Labs 團隊所研發的解決方案旨在幫助視覺障礙者，幫助其於戶外活戶，並嘗試利用創新技術通過微型可穿戴設備改變他們的的生活方式。

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

CHOMP Limited



CHOMP

Introduction

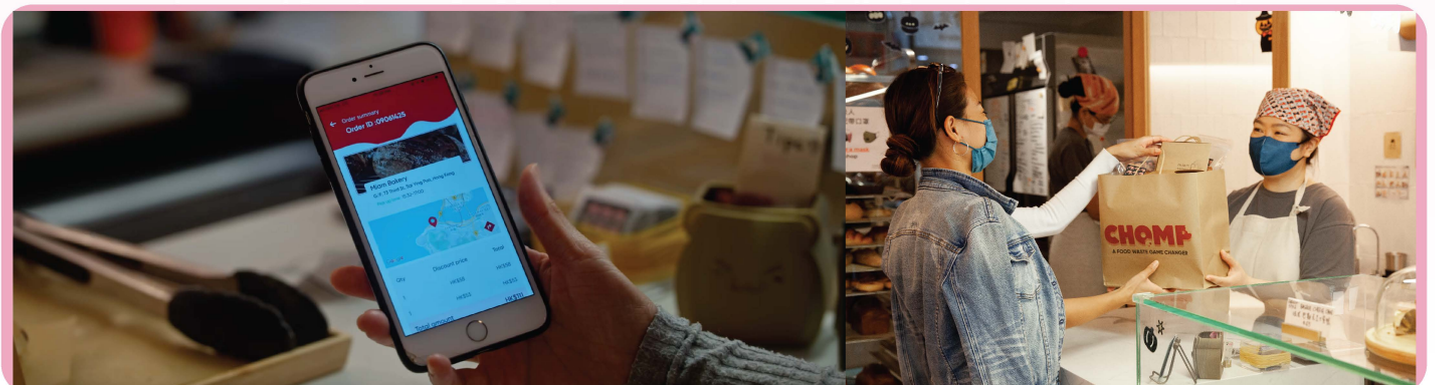
CHOMP is Hong Kong's food-saving app with a mission to reduce food waste by connecting F&B businesses, like restaurants and cafes, with customers who can purchase discounted meal boxes containing unsold items. Since 2021, they've saved over 3000 kg of edible food from going to landfills, partnering with 140+ establishments, including renowned brands such as Maxim's, Shangri-La, Flash Coffee, and more. Their efforts have garnered attention and recognition from various media outlets, including Forbes, SCMP, NowTV, Ming Pao, and Tatler, further spreading awareness about the importance of reducing food waste.

CHOMP is committed to supporting local businesses while championing the cause of food waste reduction. Firmly believing that by collaborating with their extensive network of F&B partners and engaging customers in the fight against food waste, we can all make a tangible impact on our planet's sustainability.

簡介

CHOMP是一款香港惜食應用程式。使命是透過包含未售出貨品的折扣盒仔將本地餐廳、咖啡店同小食店等餐飲企業與顧客聯繫，避免食物浪費。自2021年以來，團隊與140多家參與機構合作，其中包括美心、香格里拉、Flash Coffee等知名品牌。從而挽救超過3000公斤食物，不被送去垃圾堆填區。團隊獲得福布斯、南華早報、NowTV、明報同Tatler等多家媒體關注與認同，進一步提高大家對減少食物浪費重要性的認知。

CHOMP致力於支持本地企業，提倡減少食物浪費。堅信透過與廣泛而又深入的餐飲合作夥伴網絡合作，令顧客身體力行，參與零食物浪費行動。每個人都可以對地球的可持續發展產生切實的影響。



Comments from Judging Panel 評審委員會評語

The CHOMP food-saving app presents an innovative solution to address food waste and promote sustainable living in Hong Kong. This not only helps customers avoid food waste but also enables businesses to increase their revenue and reduce costs.

CHOMP手機應用程式提供了一個創新的食物廚餘解決方案，以應對香港的食物浪費問題，並促進可持續生活。解決方案不僅幫助顧客避免食物浪費，還使企業能夠增加收入並降低成本。

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

Hong Kong Univisual Intelligent Technology Limited
獨聚慧眼科技有限公司



Introduction

HKUIT's flagship innovation, the Behaviour Ergonomics Smart Technology & AI Motion Capture, Detection & Prediction System (Branded as BEST-AMOS), combines avant-garde technology with a commitment to societal enhancement. Its applications include elevating child safety standards, refining security through CCTV analysis, integrating with infrastructure projects, providing medical supervision, and enhancing sports education. Collaborations with esteemed organizations like Hong Chi Children Home, HK Police Force, Sun Hung Kai Properties, MTR, and hospitals showcase its efficacy. Guided by Social Safety, Social Sustainability, and Social Healthiness, BEST-AMOS exemplifies technology-driven societal enrichment.

"Artificial Intelligent for Children Protection", aim to enhance the safety of children in schools and child centre equipped with 24-hour CCTV security system, this system can also act as a robotic inspector to continuously monitor every camera. When any abnormal situation occurs, the system can detect it and report it to the supervisor to ensure the safety of the children. Some organizations, like Hong Chi Children Home and Hong Kong Society for the Protection of Children, are piloting this AI technology to improve the safety and quality of service.

Comments from Judging Panel 評審委員會評語

The solution concentrates on addressing social problems, such as drowning, child abuse, and child safety, demonstrates their commitment to creating a positive social impact.

簡介

香港獨聚慧眼科技的旗艦創新產品－行為人體工學智慧技術和人工智慧動作捕捉、偵測和預測系統，將前衛技術與對社會進步的承諾結合在一起。其應用包括提高兒童安全標準、透過閉路電視分析完善安全性、提供醫療監督等等。項目之一「人工智慧保護兒童」，配備24小時閉路電視安全系統。當出現異常情況時，系統可以偵測並報告給主管，確保孩子的安全。匡智兒童之家和香港保護兒童會等組織正在試驗這項人工智慧技術，以提高服務安全性。



團隊研發的解決方案專注於解決社會問題，如兒童溺水、兒童虐待和兒童安全等相關問題，正面地展示了團隊在創造社會貢獻的承諾。

Introduction of Leading Organiser 籌辦機構簡介



WTIA
香港無線科技商會

Wisher | Thinker | Innovator | Accelerator

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 advance and facilitate the development of wireless, mobile, and emerging innovative technologies.

We aim to enable technological breakthroughs and accelerate various applications of state-of-the-art technologies in cross-domain industries. Together, we are dedicated to shaping Hong Kong into a top-class innovation and technology smart hub.

Throughout all these years, WTIA is glad and honored to have support from all corners of the ICT Industry. We strive to gather like-minded professionals by organising various online and offline activities to facilitate our goals.

香港無線科技商會(WTIA)成立於2001年，是一個非盈利機構，致力為從事創新科技的企業提供中立的資訊平台，以促進業界發展。

本會希望以作為業界樞紐的角色，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。商會每年亦透過舉辦各種線上線下活動，匯聚業界精英，攜手集中發展推動香港創科。

Enquiry 查詢

Contact Person 聯絡人:

Tel 電話 : 2989-9164

Email 電郵 : ictstartup@hkwtia.org

行業雜誌

InsidW



領英

LinkedIn



臉書

Facebook



Instagram



Acknowledgement 鳴謝

Organising Committee 籌辦委員會

Listed by alphabetical order

- Chairman** Mr. Keith LI (Innepage / Hong Kong Wireless Technology Industry Association)
李勁華先生 (Innepage / 香港無線科技商會)
- Vice Chairman** Ms. Ping WONG (Evention / Hong Kong Wireless Technology Industry Association)
王嘉屏女士 (Evention / 香港無線科技商會)
- Supervisor** Mr. Roy LAW (AT Group Ventures / Hong Kong Wireless Technology Industry Association)
羅國明先生 (AT Group Ventures / 香港無線科技商會)
- Members**
- Mr. Donald CHAN (Cherrypicks / Hong Kong Wireless Technology Industry Association)
陳甘泉先生 (Cherrypicks / 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 (EV-BOY Limited / Hong Kong Wireless Technology Industry Association)
杜振康先生 (EV-BOY Limited / 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)
- Mr. Vincent TSUI (Pinocchio Communications /
Hong Kong Wireless Technology Industry Association)
徐俊文先生 (Pinocchio Communications / 香港無線科技商會)

Acknowledgement 鳴謝

Judging Panel 最終評審團

Listed by alphabetical order of the first name

Mr. Alvin LAM, Founder, T12M Ventures

林溢鋒先生 · T12M Ventures創辦人

Ms. Cari WU, Assistant Government Chief Information Officer (Industry Development) (Acting), Office of the Government Chief Information Officer

胡曄女士 · 助理政府資訊科技總監 (產業發展) (署理)

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

Mr. Gabriel PANG, Chairman, Hong Kong Digital Entertainment Association

彭子傑先生 · 香港數碼娛樂協會主席

Ms. Jess MAK, Senior Vice President, Hutchison Telecommunications (Hong Kong) Limited

麥紀欣女士 · 和記電訊 (香港) 有限公司企業市場高級副總裁

Mr. Martin YIP, Chief Technology Officer (ES) and Vice President of Sales Engineering, HKBN Enterprise Solutions Limited

葉智文先生 · 香港寬頻企業方案持股管理人兼企業方案科技總裁及銷售工程副總裁

Mr. Mingles TSOI, Chief eXploration Officer, ParticleX

蔡明都先生 · ParticleX粒子創投加速器首席探索官

Mr. Rex SHAM, Co-Founder and Chief Science Officer, Insight Robotics

岑培琛先生 · 視野機器人有限公司 · 聯合創始人及首席科學官

Mr. Reeve KWAN, Co-Founder, GOGO X

關俊文先生 · GOGO X共同創辦人

Acknowledgement 鳴謝

Assessment Panel 初選評審團

Listed by alphabetical order of the first name

Hardware and Devices 硬件與設備

Chief Assessor

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

Assessors

Mr. Ben WONG, Head of Open Innovation, Eureka Nova, New World Group (黃振南先生, 新世界集團 Eureka Nova 開放式創新主管)

Mr. Jimmy NG, Senior Investment Manager, Gobi Partners GBA (吳家榮先生, 大灣區資深投資經理, 戈壁創投)

Mr. Wilson CHING, Director, HK, Macau and Taiwan, CommScope (程俊邦先生, CommScope 香港澳門台灣區域總監)

Mr. Wise WONG, Associate Director, Head of Enterprise Business, Samsung Electronics (黃灝明先生, 三星電子香港有限公司企業銷售副總裁)

Software and Apps 軟件及應用程式

Chief Assessor

Mr. Willy LAI, Co-Founder & CEO, Fimmick (賴志偉先生, Fimmick 聯合創辦人及行政總裁)

Assessors

Mr. Ayu CHAN, Chief Editor of PC Market, Plug Media Services Ltd. (陳正耀先生, Plug Media Services Ltd. PC Market 總編輯)

Mr. Davon HUI, Founder, Blutech.io (許浚傑先生, Blutech.io 創辦人)

Mr. Issac NG, Associate Head of Investment, MTR Lab (吳進基先生, MTR Lab 投資副主管)

Ms. Ivy SHUM, President, Hong Kong Association for VR AR (岑希雲女士, Hong Kong Association for VR AR 會長)

Mr. Jeffrey CHENG, Co-Founder, Ooosh Tech Lab (鄭焯恒先生, Ooosh Tech Lab 聯合創辦人)

Mr. Richard LAI, Senior Editor, Engadget Chinese Yahoo! Hong Kong Limited (Mr. Richard LAI, Engadget 資深編輯)

Social Impact 社會貢獻

Chief Assessor

Ms. Dorothy LAM, Co-Founder & Chief Catalyst, Dream Impact (林之鴻女士, 夢創成真共同創辦人及首席推動者)

Assessors

Mr. Jimmy LAI, Senior Investment Manager, Saltagen Ventures (黎因浩先生, Saltagen Ventures 資深投資經理)

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

Mr. Manson CHAN, Senior Community Manager, Tencent WeStart (Hong Kong)

Mr. Patrick LEUNG, Partner Development Manager, Amazon Web Services

Mr. Raymond MAK, Founder, Farmacy HK (麥嘉晉先生, Farmacy HK 創辦人)

Mr. Ricky FUNG, Deputy General Manager, ITRC, The Hong Kong Council of Social Service (馮立奇先生, 香港社會服務聯會資訊科技資源中心副總經理)

Mr. Sam WONG, General Manager, Tuspark Hong Kong (黃子華先生, 香港啟迪中心總經理)

Mr. Stanley CHOW, Executive Committee, HKAIM (周國正先生, 香港互動市務商會執行委員)

Dr. Terence YUEN, Founder and Executive Director, Hong Kong Institute of Social Impact Analysts (阮耀啟博士, 香港社會效益分析師學會創辦人及行政總裁)

Acknowledgement 鳴謝

Hardware and Devices 硬件與設備

Date: 28 July 2023 (Friday)

Time: 10:00am - 5:30pm

Location: AWS Office, Innovation Room



Social Impact 社會貢獻

Date: 4 August 2023 (Friday)

Time: 10:00am - 6:00pm

Location: TusPark



Software and Apps 軟件及應用程式

Date: 23 & 24 August 2023 (Wed & Thur)

Time: 10:00am - 6:30pm

Location: Ooosh Island East



誠邀你加入WTIA Community 一齊發掘無限商機

會員獨享禮遇：

- 優先參與**15+**研討會/工作坊
- 免費或以優惠價參加指定**10+**場商務配對活動
- 將您的想法及品牌推廣到**6K+**的人脈網絡
- 專享雜誌會員特別曝光版面，價值**10K+**
- 最高享有**7折**指定平台的廣告優惠



新會員種類：

個人會員：**\$500/YEAR**

加入我們！

成為Insiders Community的一員！

個人會員
集中！





HONG KONG ICT AWARDS
2023 香港資訊及通訊科技獎

Acknowledgement 鳴謝

Award Sponsorship 大會贊助

Gold Sponsor 金贊助機構



Ceremonial Sponsorship 晚宴贊助

Titanium Sponsor 鈦金贊助機構



Silver Sponsors 銀贊助機構



Insilico Medicine

General Sponsors 贊助機構



Prize Sponsorship 獎品贊助





HONG KONG ICT AWARDS 2023 香港資訊及 通訊科技獎

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



WTIA
香港無線科技商會

**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
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

Community Partners 社群夥伴



Event Facilitator 活動贊助



Media Partners 支持媒體





HONG KONG ICT AWARDS 2023 香港資訊及 通訊科技獎

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

Supporting Organisations 支持機構



Wisher | Thinker | Innovator | Accelerator

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 advance and facilitate the development of wireless, mobile, and emerging innovative technologies.

We aim to enable technological breakthroughs and accelerate various applications of state-of-the-art technologies in cross-domain industries. Together, we are dedicated to shaping Hong Kong into a top-class innovation and technology smart hub.

Throughout all these years, WTIA is glad and honored to have support from all corners of the ICT Industry. We strive to gather like-minded professionals by organising various online and offline activities to facilitate our goals.

香港無線科技商會(WTIA)成立於2001年，是一個非盈利機構，致力為從事創新科技的企業提供中立的資訊平台，以促進業界發展。本會希望以作為業界樞紐的角色，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。商會每年亦透過舉辦各種線上線下活動，匯聚業界精英，攜手集中發展推動香港創科。

All contents copyright © Hong Kong Wireless Technology Industry Association Limited 2023

版權所有 © 香港無線科技商會2023

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、適用於特定目的，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。任何人在沒有對特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。