



HONG KONG ICT AWARDS 2024 香港資訊及 通訊科技獎



金融科技獎



FinTech Award

資訊科技初創企業獎



ICT Startup Award

商業方案獎



Smart Business Award

智慧生活獎



Smart Living Award

智慧出行獎



Smart Mobility Award

智慧市民獎



Smart People Award

數碼娛樂獎



Digital Entertainment Award

學生創新獎



Student Innovation Award



Digital Policy Office

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

數字政策辦公室

Contents 目錄

Background
背景

2

Welcome Message from Guest of Honour
主禮嘉賓歡迎辭

3

Welcome Message from Secretary for Innovation, Technology and Industry
創新科技及工業局局長歡迎辭

4

Message from Chairman of Steering Committee
督導委員會主席獻辭

5

Ceremony Rundown
典禮程序表

6

Steering Committee
督導委員會

8

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

9

Grand Judging Panel
最終評審委員會

10

Award Category Judging Panels
各獎項類別評審委員會

11

Hong Kong ICT Awards 2024 : Grand Award Winners
2024 香港資訊及通訊科技獎：各大獎得主

19

Hong Kong ICT Awards 2024 : Award Category Winners
2024 香港資訊及通訊科技獎：各獎項類別得主

27

Acknowledgement
鳴謝

42



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, 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 2024. 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), each of the eight categories has established a new distinguished accolade: the “Best Use of AI” award, magnifying and honouring 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。

2024 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，每個獎項類別都增設一個嶄新獎項：「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。

Welcome Message from Guest of Honour 主禮嘉賓歡迎辭



THE HONOURABLE PAUL CHAN MO-PO, GBM, GBS, MH, JP

Financial Secretary

The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 財政司司長

陳茂波 先生，大紫荊勳賢，GBS，MH，JP

二零二四年香港資訊及通訊科技獎頒獎典禮

弘科興業
致遠拓新

財政司司長陳茂波



Welcome Message from Secretary for Innovation, Technology and Industry 創新科技及工業局局長歡迎辭



PROFESSOR THE HONOURABLE SUN DONG, JP

Secretary for Innovation, Technology and Industry
The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 創新科技及工業局局長

孫東 教授，JP

卓展創意
廣納新思

二零二四年香港資訊及通訊科技獎頒獎典禮誌慶

創新科技及工業局局長孫東



Message from Chairman of Steering Committee 督導委員會主席獻辭



IR TONY WONG CHI-KWONG, JP

Commissioner for Digital Policy
The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 數字政策專員

黃志光 先生，JP

I would like to extend my heartfelt congratulations to all winners of the Hong Kong Information and Communications Technology (ICT) Awards 2024!

With the full support and joint participation of local ICT industry associations and professional bodies, the Hong Kong ICT Awards is an annual signature event organised by the Digital Policy Office (DPO). The Awards aims to recognise the outstanding achievements and contributions from elites and enterprises in the ICT ecosystem, with a view to stimulating innovation and promoting social advancement. This annual signature event not only fosters communication and collaboration of the industry, but also provides a platform for professionals from different fields to share experience, with the aim of generating innovative ideas and technological breakthroughs to further the development of Hong Kong's ICT sector and digital economy. In recent years, many of the Hong Kong ICT Awards winners had excellent performance in international competitions, fully demonstrating the professionalism and innovative capabilities of Hong Kong's ICT industry, as well as making proactive contribution to the development of local innovation and technology (I&T).

In his 2023 Policy Address, the Chief Executive stated that the Government had to accelerate development of digital economy and spearhead the development of digital government. One of the new initiatives is the establishment of DPO by merging the Office of the Government Chief Information Officer and the Efficiency Office, to accelerate the development of digital government and enhance data governance capability. Officially established in July 2024, DPO is responsible for promoting data-driven, people-centric and outcome-based digital policies within the Government and across all sectors for enhancing the Government's efficiency and services, with a view to bringing greater benefits to citizens and business sectors through digital government and smart city development. Hong Kong is accelerating the construction of an international I&T centre in accordance with the National 14th Five-Year Plan. DPO will actively promote the implementation of digital policies based on innovative technology and data, steering government bureaux/departments in leveraging innovative technology to enhance public services as well as putting in place more digital government measures that will bring convenience to the public and benefit the business sectors to meet the ever-changing needs and public expectations in the digital era.

Lastly, I would like to extend my special tribute to all members of the Steering Committee, the Grand Judging Panel, the Standards Assurance Sub-Committee, the Marketing and Promotion Sub-Committee, as well as all the Leading Organisers and the judges for the precious time and effort you have contributed. Thank you for your support and active participation throughout the Hong Kong ICT Awards, making it a resounding success. I look forward to continuing to work together with you again in the future to write a better chapter for the development of I&T for our country and Hong Kong.

我在此謹向「2024 香港資訊及通訊科技獎」的所有得獎者致以最誠摯的祝賀！

「香港資訊及通訊科技獎」是數字政策辦公室（數字辦）主辦的年度盛事，獲本地資訊及通訊科技業界組織及專業團體鼎力支持和共同參與。獎項旨在表彰資訊科技行業的精英及企業，肯定他們在創科領域的卓越成就和貢獻，從而激勵創新，推動社會進步。這項年度盛事不單促進業界交流與合作，更為不同專業領域的精英提供互相切磋和分享經驗的平台，發掘創新理念及技術突破，進一步促進香港資訊科技行業及數字經濟的發展。近年，多位得獎者在國際賽事中表現卓越，充分展現香港資訊及通訊科技界的專業和創新能力，並為本地創新科技的發展作出了積極貢獻。

行政長官於2023年《施政報告》中提出政府要全力推動數字經濟，加快數字政府建設，當中一項新措施就是成立數字辦，透過合併政府資訊科技總監辦公室和效率促進辦公室，加快數字政府建設和提升數據治理能力。數字辦於今年七月正式成立，專責在政府內部和各界推動以數據、市民及結果為本的數字政策，提升政府的效率和服務，讓市民和商界透過數字政府及智慧城市的發展獲得更大裨益。香港正按國家《十四五規劃》全力提速建設國際創新科技中心，數字辦會積極倡導以創新科技和數據為本的數字政策，引領政府各局／部門利用創新科技優化公共服務，落實更多便民利商的數字政府措施，以切合數字時代下不斷轉變的需要和公眾期望。

最後，我要特別感謝督導委員會、最終評審委員會、標準保證小組委員會和市場推廣小組委員會的各位成員，以及所有籌辦組織和各位評審付出的寶貴時間和心力。感謝你們支持參與「香港資訊及通訊科技獎」的各項工作，讓這項盛事得以圓滿舉行。我期待未來能繼續與大家攜手一起為國家和香港的創科發展寫下更美好的篇章。

Ceremony Rundown 典禮程序表

Hong Kong ICT Awards 2024 Awards Presentation Ceremony cum Dinner

22 November 2024 (Friday)
Convention Hall, 1/F, Hong Kong Convention and Exhibition Centre

| | |
|---------------|---|
| 16:00 – 17:30 | Winners' Showcase Exhibition |
| 16:30 – 17:10 | "Meet the Winners" Media Interview for Grand Winners |
| 17:30 | All Guests be Seated |
| 18:00 | Awards Presentation Ceremony Commences |
| | Opening Remarks |
| | Kick-off Ceremony |
| | Group Photo with VIPs |
| | Group Photo with Grand Awards Winners |
| | Award of the Year Presentation |
| | Big Group Photo |
| | Grand Awards of each Category Presentation |
| | Special Recognition Award Presentation |
| | Category Photos |
| 19:10 | Dinner |
| | Presentation of Souvenirs to Representatives of the Sponsors |
| | Sharing by Grand Awards Winners of each Category |
| 21:15 | Event Adjourns |

Ceremony Rundown 典禮程序表

2024 香港資訊及通訊科技獎 頒獎典禮暨晚宴

二零二四年十一月二十二日（星期五）
香港會議展覽中心一樓會議廳

| | |
|---------------|----------------|
| 16:00 – 17:30 | 得獎項目展覽 |
| 16:30 – 17:10 | 傳媒專訪「獎項類別大獎得主」 |
| 17:30 | 來賓就座 |
| 18:00 | 頒獎典禮開始 |
| | 開幕致辭 |
| | 揭幕儀式 |
| | 貴賓合照 |
| | 大獎得主合照 |
| | 頒發全年大獎 |
| | 大合照 |
| | 頒發各類別大獎 |
| | 頒發特別嘉許獎 |
| | 獎項類別合照 |
| 19:10 | 晚宴 |
| | 致送紀念品予贊助機構代表 |
| | 各類別大獎得獎者分享 |
| 21:15 | 活動完結 |

Steering Committee 督導委員會

Chairman

Ir Tony WONG, JP

Commissioner for Digital Policy
The Government of the Hong Kong Special Administrative Region

主席

黃志光 先生，JP

香港特別行政區政府
數字政策專員

Members (Standing)

Mr Daniel CHEUNG, JP

Deputy Commissioner (Digital Infrastructure)
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

成員（常務委員）

張宜偉 先生，JP

香港特別行政區政府
副數字政策專員（數字基建）

Dr CK WONG, BBS, MH

Standards Assurance Sub-Committee (SASC) Convenor,
Chairman and Founder
iASPEC Technologies Group

黃仲翹 博士，BBS，MH

標準保證小組委員會召集人及
永泰信息技術有限公司主席及創辦人

Mr Alex HUNG, MH

Marketing and Promotion Sub-Committee (MPSC) Convenor,
Founding Chairman
Hong Kong New Emerging Technology Education Association

洪文正 先生，MH

市場推廣小組委員會召集人及
香港新興科技教育協會創會會長

Ms Jamie CHENG

Senior Director, Ecosystem and University Technology Transfer
Hong Kong Applied Science and Technology Research Institute

鄭可怡 女士

香港應用科技研究院
科研生態系統及大學科技轉移高級總監

Ir Eric CHAN

Chief Public Mission Officer
Hong Kong Cyberport Management Company Limited

陳思源 工程師

香港數碼港管理有限公司
首席公眾使命官

Ir Alex CHAN

General Manager of Digital Transformation Division
Hong Kong Productivity Council

陳仲文 工程師

香港生產力促進局
數碼轉型部總經理

Ms Gracie NG

Chief of Staff
Hong Kong Science and Technology Parks Corporation

吳子慧 女士

香港科技園公司
首席幕僚長

Mr Stephen LIANG

Assistant Executive Director
Hong Kong Trade Development Council

梁國浩 先生

香港貿易發展局
助理總裁

Miss LI Wan-in

Assistant Commissioner (Policy and Development)
Innovation and Technology Commission
The Government of the Hong Kong Special Administrative Region

李蘊妍 女士

香港特別行政區政府
創新科技署助理署長（政策及發展）

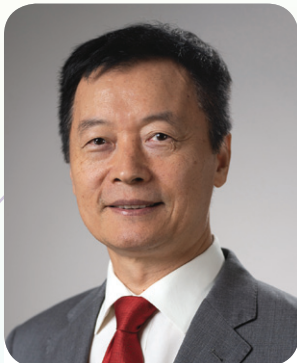
Ms Wendy CHOW

Head of Innovation and Technology - Information & Communications Technology
Invest Hong Kong
The Government of the Hong Kong Special Administrative Region

周寶芬 女士

香港特別行政區政府
投資推廣署創新及科技行業主管 — 資訊及通訊科技

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



PROFESSOR S. JOE QIN

President and Wai Kee Kau Chair Professor of Data Science
Lingnan University

嶺南大學校長及韋基球數據科學講座教授

秦泗釗 教授

Original inventions are a continuous driving force behind the advancement of human civilisation. As a key engine of this progress, the Hong Kong Information and Communications Technology (ICT) Awards nurtures talents and creativity, making significant contributions to Hong Kong, the nation, and the world.

In this era of artificial intelligence, the processes of creation and thought have evolved. We are particularly excited about the introduction of the Best Use of AI Award, designed to inspire innovative applications that keep information and communications technology in tune with the times.

China's 14th Five-Year Plan clearly supports Hong Kong SAR's development as an international innovation and technology hub. This opens up countless opportunities that not only leverage Hong Kong's strengths, but also empower start-ups and tech trailblazers to thrive.

The Hong Kong ICT Awards covers diverse fields, including fintech, ICT start-ups, smart living, and digital entertainment. The fresh solutions and groundbreaking initiatives presented by the awardees bring endless possibilities to life, benefiting society as a whole. This aligns perfectly with Lingnan University's motto of "Education for Service", as we aim to nurture pioneering talents and transform knowledge into practical solutions for social challenges.

We firmly believe that education, technology, and talent are closely interconnected. The Student Innovation Award provides a vital platform for gifted young individuals to unleash their creativity and pursue their dreams.

I extend my heartfelt congratulations to all the awardees. Together, let us innovate and shape a brighter future.

Thank you!

創新發明為人類文明進步提供源源不絕的動力。作為其重要的推動力，香港資訊及通訊科技獎激勵人才及創意的蓬勃發展，為香港、國家以至世界作出重要貢獻。

在這個人工智能的時代，創作和思考的過程已然改變。我們樂見香港資訊及通訊科技獎增設嶄新的最佳人工智能應用獎，以激發更多相關創新應用，使資訊及通訊科技與時俱進。

國家的「十四五」規劃明確支持香港特別行政區發展為國際創新科技中心。當中蘊藏無數的發展機遇，不僅能充分發揮香港的優勢，更讓初創企業及科技創新先驅得以大展拳腳。

香港資訊及通訊科技獎涵蓋金融科技、初創企業、智慧生活及數碼娛樂等多元領域，一眾得獎者的創新解決方案及開創性舉措，為生活帶來無限可能，造福社會。這與嶺南大學「作育英才，服務社會」的校訓，以及透過培育創新型人才，將知識轉化為實際解決社會問題方案的目標如出一轍。

我們堅信，教育、科技和人才的發展息息相關，學生創新獎為才華橫溢的年輕人提供了一個重要平台，讓他們盡展創意，助力他們夢想起航。

我謹在此向所有得獎者致以最誠摯的祝賀。讓我們一起創新思變，共創更好未來。

謝謝！

Grand Judging Panel 最終評審委員會



Chairman (Fifth from the left)

主席 (左五)

Professor S. Joe QIN

President and Wai Kee Kau Chair Professor of Data Science
Lingnan University

秦泗釗 教授

嶺南大學
校長及韋基球數據科學講座教授

Members (From left)

委員 (由左起)

Mr Raymond CHAN

Vice Chairman
Institute of Financial Technologists of Asia

陳穎峯 先生

亞洲金融科技師學會
副主席

Ir Allen YEUNG, JP

Founder and CEO
Intelli Global Corporation

楊德斌 工程師，JP

數睿科技有限公司
創辦人兼行政總裁

Dr William LO, JP

Board Director
Television Broadcasts Limited

盧永仁 博士，JP

電視廣播有限公司
董事局成員

Professor Francis CHIN

Emeritus Professor
The University of Hong Kong

錢玉麟 教授

香港大學
榮休教授

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd

麥鄧碧儀 女士，MH，JP

iPrinciple Ltd
執行董事

Mr Kenny CHIEN

Honourable Chairman
Hong Kong Software Industry Association

錢國強 先生

香港軟件行業協會
榮譽會長

Dr Toa CHARM

Associate Professor of Practice in Innovation & Technology, Business School
The Chinese University of Hong Kong

湛家揚 博士

香港中文大學
商學院創新及科技專業應用副教授

Professor Paul LAM, SBS, JP

President
Hong Kong Metropolitan University

林群聲 教授，SBS，JP

香港都會大學
校長

Digital Entertainment Award Judging Panel 數碼娛樂獎評審委員會

Chairman of Judging Panel

評審委員會主席

Professor Henry MA

Associate Dean, School of Design
The Hong Kong Polytechnic University

馬志輝 教授

香港理工大學
設計學院副院長

Panel Members

評審委員會成員

Mr Kenny CHIEN

Chief Executive Officer
Cherrypicks Limited

錢國強 先生

創奇思有限公司
行政總裁

Mrs Lowell CHO

Assistant Commissioner for Cultural and Creative Industries (1)
Cultural and Creative Industries Development Agency

曹黎淑霞 女士

文創產業發展處
文創產業助理專員 (1)

Ms Cherrie CHONG

President
Innovative Entrepreneur Association

莊詠琳 女士

創意創業會
會長

Mr Sam HUI

Immediate Past Chairman
Chamber of Hong Kong Computer Industry

許健生 先生

香港電腦商會
前任主席

Dr Wendy LEE

General Manager
Chevalier iTech Services Limited

李煥明 博士

其士(網絡科技)有限公司
總經理

Ir Dr Eric LIU

Deputy Executive Director
Vocational Training Council

廖世樂 博士工程師

職業訓練局
副執行幹事

Mr Quentin WONG

Chief Systems Manager (Information Technology)
Judiciary of the Hong Kong Special Administrative Region

王翔 先生

香港特別行政區司法機構
總系統經理(資訊科技)

FinTech Award Judging Panel 金融科技獎評審委員會

Chairman of Judging Panel

Mr Raymond CHAN

Vice Chairman
Institute of Financial Technologists of Asia

評審委員會主席

陳穎峯 先生

亞洲金融科技師學會
副主席

Panel Members

Mr Emil CHAN

Co-Chair
Hong Kong Digital Finance Association

評審委員會成員

陳家豪 先生

香港數字金融協會
聯席會長

Mr Michael CHAN

Chief Systems Manager (Project Governance and Cybersecurity)
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

陳禮國 先生

香港特別行政區政府
數字政策辦公室
總系統經理（項目管理及網絡安全）

Mr Nike KONG

Chief Data Officer
Hong Kong Exchanges and Clearing Limited

江廣明 先生

香港交易及結算所有限公司
首席數據總監

Mr Dominic SIU

General Manager, Head of Data Analytics and Digital Transformation
Dah Sing Bank, Limited

蕭建邦 先生

大新銀行有限公司
總經理及智能數據及數碼創新部主管

Mr Kenny TO

Senior Vice President (Identity Management)
Tradelink Electronic Commerce Limited

杜遠龍 先生

貿易通電子貿易有限公司
高級副總裁（身份管理）

Ms Juni YAN

Independent Director of the Board
Karin Technology Holdings

殷玉萍 女士

嘉靈集團
獨立董事

Mr Victor YIM

Head of FinTech
Hong Kong Cyberport Management Company Limited

嚴滌宇 先生

香港數碼港管理有限公司
金融科技總監

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

Chairman of Judging Panel

Ir Allen YEUNG, JP

Founder and CEO
Intelli Global Corporation

評審委員會主席

楊德斌 工程師，JP

數睿科技（國際）有限公司
創始人及行政總裁

Panel Members

Mr Alan CHAN

General Manager, DX & DME, Hong Kong and Taiwan
Adobe

Ms Chris CHAN

Assistant Director, Incubation & Acceleration Programmes
Hong Kong Science & Technology Parks Corporation

Mr Alan HAU

Head of Finance
Goodnotes

Professor Erwin HUANG

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

Mr Martin IP

Chief Technology Officer (ES) and Vice President of Sales Engineering
HKBN Enterprise Solutions Limited

Mr Quinn LAI

Founder
EONIQ

Mr Alvin LAM

Founder
T12M Ventures

Mr Benny LEUNG

Assistant Commissioner (Data Applications)
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

Mr Daniel LEUNG

Head of Information Services
SmarTone

Mr Gabriel PANG

Chairman
Hong Kong Digital Entertainment Association

Ms Alice SO

Head of Entrepreneurship
Hong Kong Cyberport Management Company Limited

Mr Kelvin TSE

Head of Enterprise Commercial
Microsoft

Mr Mingles TSOI

Director
Hong Kong Business Angel Network

Mr Michael YUNG

Strategic Advisor, Google Cloud
Google (Hong Kong) Limited

評審委員會成員

陳育明 先生

Adobe
General Manager, DX & DME, Hong Kong and Taiwan

陳晶 女士

香港科技園公司
創科培育及企業加速計劃副總監

侯冠輝 先生

Goodnotes
Head of Finance

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

葉智文 先生

香港寬頻
持股管理人兼企業方案科技總裁及銷售工程副總裁

黎鈞國 先生

EONIQ
Founder

林溢鋒 先生

拾貳門創科資本有限公司
創辦人

梁展鵬 先生

香港特別行政區政府
數字政策辦公室
助理數字政策專員（數據應用）

梁廣德 先生

SmarTone
Head of Information Services

彭子傑 先生

香港數碼娛樂協會
主席

蘇雅麗 女士

香港數碼港管理有限公司
創業家主管

謝佳文 先生

Microsoft
Head of Enterprise Commercial

蔡明都 先生

香港天使投資脈絡
董事會成員

翁偉基 先生

谷歌（香港）有限公司
谷歌雲端平台策略顧問

Smart Business Award Judging Panel 商業方案獎評審委員會

Chairman of Judging Panel

Professor Paul LAM, SBS, JP

President
Hong Kong Metropolitan University

評審委員會主席

林群聲 教授，SBS，JP

香港都會大學
校長

Panel Members

Professor Andy CHUN

Professor of Practice, Digital Innovation and Emerging Technologies
The Hong Kong Polytechnic University

評審委員會成員

陳漢偉 教授

香港理工大學
電子計算學系實務教授（數字創新與新興技術）

Ir Dr John HUI

Principal
Hong Kong Institute of Information Technology of Vocational Training Council
Chief Digital Officer
Vocational Training Council

許仁強 博士工程師

職業訓練局香港資訊科技學院
院長
職業訓練局
數碼總監

Ms KWOK Suk-wah

Chief Information Officer, Asia Pacific
TransUnion

郭淑華 女士

環聯
亞太區資訊科技主管

Ms Joyce LAI

Assistant Privacy Commissioner for Personal Data (Corporate Communications and Compliance)
Office of the Privacy Commissioner for Personal Data

黎智敏 女士

個人資料私隱專員公署
助理個人資料私隱專員（企業傳訊及合規）

Ms Lily LAI

Chief Information Officer
Airport Authority Hong Kong

黎秀瓊 女士

香港機場管理局
首席資訊主管

Ms Carrie LEUNG, MH

Chief Executive Officer
The Hong Kong Institute of Bankers

梁嘉麗 女士，MH

香港銀行學會
行政總裁

Mr Richard LEUNG

Group Chief Technology Officer
Hong Kong Exchanges and Clearing Limited

梁松光 先生

香港交易及結算所有限公司
集團首席科技總監

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd.

麥鄧碧儀 女士，MH，JP

iPrinciple Ltd.
執行董事

Mr Ken SIU

Chief Systems Manager (Data Platforms)¹
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

蕭橋輝 先生

香港特別行政區政府
數字政策辦公室
總系統經理（數據平台）¹

Smart Living Award Judging Panel

智慧生活獎評審委員會

Chairman of Judging Panel

Dr William LO, JP

Board Director
Television Broadcasts Limited

評審委員會主席

盧永仁 博士，JP

電視廣播有限公司
董事局成員

Panel Members

Mr Rico CHAN

Founder
Unience Ltd

Mr Anthony CHIU

Assistant Commissioner (Data Platforms)
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

Mr Fritz CHIU

Financial Controller
Data Exchange Ltd.

Mr Ricky CHOI

Cluster Lead of Smart Living
Hong Kong Cyberport Management Company Limited

Mr Francis FONG

Honorary President
Hong Kong Information Technology Federation

Mr Edmond LAI

Chief Digital Officer
Hong Kong Productivity Council

Mrs Patricia LAU

Chief Executive Officer
Hong Kong Sheng Kung Hui Welfare Council

Mr Ivan SO

Digital Consultant
HDcourse Ltd.

Mr Johnny WONG

Chief Executive Officer
Hotmob Ltd.

Ms Winnie YEUNG

Chief Legal Counsel, Greater China Region, Corporate, External and Legal Affairs
Microsoft Hong Kong Ltd.

Dr William YU

Chief Executive Officer
World Green Organisation

評審委員會成員

陳啟滔 先生

Unience Ltd
創辦人

趙善衡 先生

香港特別行政區政府
數字政策辦公室
助理數字政策專員（數據平台）

招亮輝 先生

Data Exchange Ltd.
財務總監

蔡偉傑 先生

香港數碼港管理有限公司
數碼港智慧生活組主管

方保僑 先生

香港資訊科技商會
榮譽會長

黎少斌 先生

香港生產力促進局
首席數碼總監

劉洗靜儀 女士

香港聖公會福利協會
總幹事

蘇子賢 先生

HDcourse Ltd.
數碼顧問

黃國明 先生

Hotmob Ltd.
行政總裁

楊長華 女士

微軟香港有限公司
大中華區公共及法律事務部總法律顧問

余遠騁 博士

世界綠色組織
行政總裁

Smart Mobility Award Judging Panel 智慧出行獎評審委員會

Chairman of Judging Panel

Hon Duncan CHIU

Functional Constituency - Technology and Innovation
Legislative Council of the Hong Kong Special Administrative Region

評審委員會主席

邱達根 議員

香港特別行政區立法會
功能界別 - 科技創新界

Panel Members

Dr Toa CHARM

Associate Professor of Practice in Innovation & Technology, Business School
The Chinese University of Hong Kong

Ms Wendy CHOW

Head of Innovation and Technology - Information & Communications Technology
Invest Hong Kong
The Government of the Hong Kong Special Administrative Region

Ms Sylvia CHUNG

Chief Business Impact Officer
Chinachem Group

Ms Lily LAI

Chief Information Officer
Airport Authority Hong Kong

Ir Stephen LAU, JP

Secretary General (Honorary)
Hong Kong Computer Society

Ir Dr Barry LEE

Immediate Past President
Hong Kong Institution of Engineers

Ir Susanna S C SHEN, MH

Former Head of Corporate Information Technology
The Hong Kong and China Gas Company Limited (Towngas)

Ir Charles SO

Chairman of Smart Mobility Committee
Smart City Consortium

Mr Gene SOO

Head of Ecosystem - Global Innovation
MTR Corporation Ltd.

Mr Gavin WAH

Chief Systems Manager (Mainland and Industry Collaboration)¹
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

Ir Elsa YUEN

President
Hong Kong Logistics Association

評審委員會成員

湛家揚 博士

香港中文大學
商學院創新及科技專業應用副教授

周寶芬 女士

香港特別行政區政府
投資推廣署創新及科技行業主管 - 資訊及通訊科技

鍾慧敏 女士

華懋集團
企業體驗總裁

黎秀瓊 女士

香港機場管理局
首席資訊主管

劉嘉敏 工程師，JP

香港電腦學會
秘書長（名譽）

李志康 博士工程師

香港工程師學會
上任會長

孫淑貞 工程師，MH

香港中華煤氣有限公司（煤氣公司）
前任企業資訊科技總監

蘇洪德 工程師

智慧城市聯盟
智慧出行委員會主席

蘇頌禮 先生

香港鐵路有限公司
科技生態系統主管 — 全球創新

華國基 先生

香港特別行政區政府
數字政策辦公室
總系統經理（內地及產業合作）¹

袁美儀 工程師

香港物流協會
會長

Smart People Award Judging Panel 智慧市民獎評審委員會

Chairman of Judging Panel

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd.

評審委員會主席

麥鄧碧儀 女士，MH，JP

iPrinciple Ltd.
執行董事

Panel Members

Ms Chris CHAN

Assistant Director, Incubation & Acceleration Programmes
Hong Kong Science & Technology Parks Corporation

Professor Helen CHAN

Professor, The Nethersole School of Nursing, Faculty of Medicine
The Chinese University of Hong Kong

Mr CHAN Yue-chun

Head of Spatial Data Office
Development Bureau
The Government of the Hong Kong Special Administrative Region

Mr Ricky CHOI

Cluster Lead of Smart Living
Hong Kong Cyberport Management Company Limited

Dr Alex CHUNG

President
Hong Kong Information Technology Federation

Mr Thomas HO

Assistant General Manager
Alibaba Cloud Intelligence North Asia Pacific Region

Mr Billie LAU

Executive Director
The Boys' and Girls' Clubs Association of Hong Kong

Ir Stephen LAU, JP

Secretary General (Honorary)
Hong Kong Computer Society

Professor LING Kar-kan, SBS

Director
Jockey Club Design Institute for Social Innovation, The Hong Kong Polytechnic University

Dr Edith MOK, MH

Executive Committee Member and Joint Chairperson of Accessible Transport and Travel Committee
Hong Kong Society for Rehabilitation

Mr Jason PUN

Assistant Commissioner (Common Services and Sourcing)
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

Mr Albert SU

Chief Executive and Project Director of Geospatial Lab
Tung Wah Group of Hospitals

Professor WONG Yu-cheung

Dean, Felizberta Lo Padilla Tong School of Social Sciences
Saint Francis University

Ms Yvonne YEUNG

Chief Executive
Hong Kong Young Women's Christian Association

評審委員會成員

陳晶 女士

香港科技園公司
創科培育及企業加速計劃副總監

陳裕麗 教授

香港中文大學醫學院
那打素護理學院教授

陳宇俊 先生

香港特別行政區政府
發展局
空間數據辦事處總監

蔡偉傑 先生

香港數碼港管理有限公司
數碼港智慧生活組主管

鍾孝揚 博士

香港資訊科技商會
會長

何遠標 先生

阿里雲智能北亞大區
副總經理

劉翀 先生

香港小童群益會
總幹事

劉嘉敏 工程師，JP

香港電腦學會
秘書長（名譽）

凌嘉勤 教授，SBS

香港理工大學賽馬會社會創新設計院
總監

莫關雁卿 博士，MH

香港復康會
執行委員會委員及無障礙運輸及旅遊委員會聯席主席

潘士強 先生

香港特別行政區政府
數字政策辦公室
助理數字政策專員（共用服務及採購）

蘇祐安 先生

東華三院
行政總監及地理空間實驗室項目總監

黃於唱 教授

聖方濟各大學
湯羅鳳賢社會科學院院長

楊建霞 女士

香港基督教女青年會
總幹事

Student Innovation Award Judging Panel 學生創新獎評審委員會

Chairman of Judging Panel

Dr Hubert CHAN, JP

Chairman & CEO
Hong Kong Communications Company Limited

評審委員會主席

陳重義 博士，JP

香港通訊有限公司
主席兼行政總裁

Panel Members

Professor Francis CHIN

Emeritus Professor
The University of Hong Kong

Mr CHU Ka-tim

Chairman
Hong Kong Association for Computer Education

Dr Wilton FOK

Associate Dean
Faculty of Engineering, The University of Hong Kong

Mr Alex HUNG, MH

Founding Chairman
Hong Kong New Emerging Technology Education Association

Mr Anthony LEUNG

Co-Founders & Chief Technology Officer
Digital Vision Brands Holdings Limited

Ms Yvonne WONG

Vice-president
Internet Professional Association

Mr Albert WONG

Chairman
Association of I.T. Leaders in Education (AiTLE)

Professor YEUNG Chuen-sing, JP

Founding President
Esports Association of Hong Kong, China

Ms Vanessa YUNG

Chief Systems Manager (Data Platforms)2
Digital Policy Office
The Government of the Hong Kong Special Administrative Region

評審委員會成員

錢玉麟 教授

香港大學
榮休教授

朱嘉添 先生

香港電腦教育學會
主席

霍偉棟 博士

香港大學工程學院
副院長

洪文正 先生，MH

香港新興科技教育協會
創會會長

梁國柱 先生

數字願景控股有限公司
聯合創辦人及首席技術官

黃麗芳 女士

互聯網專業協會
副會長

黃健威 先生

資訊科技教育領袖協會
主席

楊全盛 教授，JP

中國香港電競總會
創會會長

翁慧卿 女士

香港特別行政區政府
數字政策辦公室
總系統經理（數據平台）2



Digital Entertainment Grand Award 數碼娛樂大獎



AITHER ENTERTAINMENT LIMITED

Apeiron

Apeiron introduces a groundbreaking blend of Artificial Life, eSports, and Blockchain in the world's first God Game franchise. Their flagship product is a hybrid real-time strategy (RTS) game that seamlessly merges planet simulation with card-based battles, featuring innovative gameplay mechanics that set us apart in the gaming industry. With stunning visuals, an epic space opera narrative, and our charming "doods", Apeiron has quickly become one of the most highly anticipated blockchain games.

Developed by a talented team of 60 in Hong Kong over three years, Apeiron has attracted \$17.5 million in investments together with a growing community of over 120,000 daily active users globally. Coupled with rigorous beta tests since 2023, the pre-sale of Apeiron assets have exceeded \$10 million, with a 30-day rolling transaction volume of over 150 ETH.

In January 2024, Apeiron launched its PvP Arena and APRS token issuance, further integrating blockchain technology into digital entertainment. As a pioneering blockchain game, Apeiron is Hong Kong's first global ACG franchise, setting new standards in the gaming industry and expanding the possibilities of interactive entertainment.

(Information is provided by awardee)

<https://apeironnft.com/>

Comments from Judging Panel

Outstanding quality of products; innovative web 3 game; has already proven more than 10000 track player record initially; well recognized; Enormous earning potential; Arousing the global attention already

天明娛樂有限公司

阿佩隆

Apeiron is an innovative fusion of ecological simulation system, esports and blockchain, the global first God Game franchise. The first flagship product is a hybrid real-time strategy (RTS) game, combining planet simulation with card-based battles, innovative game mechanics make Apeiron stand out in the gaming industry. With stunning visual effects and epic space opera narrative, and our charming "Doods" character image, Apeiron has quickly become one of the most highly anticipated blockchain games.

In Hong Kong, it was developed by a top team of over 60 people over 3 years, and has attracted \$17.5 million in investments, and has attracted over 120,000 daily active users globally. Coupled with rigorous beta tests since 2023, the pre-sale of Apeiron assets has exceeded \$10 million, with a 30-day rolling transaction volume of over 150 ETH.

In January 2024, Apeiron launched its PvP Arena and APRS token issuance, further integrating blockchain technology into digital entertainment. As a pioneering blockchain game, Apeiron is Hong Kong's first global ACG franchise, setting new standards in the gaming industry and expanding the possibilities of interactive entertainment.

(資訊由得獎者提供)

評審委員會評語

卓越的產品品質；創新的web 3遊戲；一開始已經證明了超過10000個玩家記錄；廣受認可；巨大的盈利潛力；已經引起全球關注。



FinTech Grand Award 金融科技大獎



Evident Limited

EVIDENT

EVIDENT is Hong Kong's first fully integrated, SFC-licensed investment platform for alternative assets, aiming to transform private wealth's connection to private markets through advanced blockchain technology. Its mission is to democratize access to private investments, allowing more investors to participate in impactful opportunities while facilitating efficient asset issuance, tokenization, and digital distribution.

The platform addresses the challenges faced by investors, such as high minimum investments and outdated processes, by providing an intuitive, e-commerce-like experience for exploring alternative assets like startups, real estate, and renewable energy. This empowers users to build diversified portfolios with higher returns.

For issuers, EVIDENT streamlines capital-raising, enabling access to a global investor pool and supporting the entire asset lifecycle. Tokenized assets improve liquidity and offer a transparent management process, while integrated reporting provides insights into performance.

Distributors, including private banks and wealth managers, can enhance their offerings by accessing a diverse range of alternative assets through EVIDENT's API, improving operational efficiency and client relationships. Overall, EVIDENT pioneers the digital transformation of private capital markets, providing greater access, liquidity, and transparency for all stakeholders involved.

(Information is provided by awardee)

<https://www.evident.capital>

Comments from Judging Panel

Evident Capital has demonstrated exceptional innovation in democratizing access to alternative investments through their blockchain-powered platform. Their solution addresses key challenges in the investment landscape by offering direct exposure to high-quality alternative assets with low minimum investments, typically reserved for institutional investors.

The judging panel was particularly impressed by Evident's user-friendly digital experience, which simplifies complex investment processes and provides transparency. Their curated selection of global deals across ventures, infrastructure, art, and funds showcases a diverse range of investment opportunities with potential for high returns and impact.

Evident Limited

EVIDENT

EVIDENT 是香港首個全面整合且獲得證券及期貨事務監察委員會 (SFC) 牌照的另類資產投資平臺，旨在透過先進的區塊鏈技術重新定義私人財富與私人市場的連接。其願景是讓私人市場向公眾開放，促使更多投資者參與有影響力的投資機會，將資本引向推動持久變革的創新。對於投資者，EVIDENT 平臺提供了一個簡潔且結構化的方式，讓他們能夠更輕鬆地接觸如初創企業、房地產和可再生能源等另類資產，並建立多元化的投資組合。對於發行人，EVIDENT 革新了資本募集流程，支持整個資產生命週期，並提供代幣化和自動化的投資管理流程，從而提高資本效率。對於分銷商，EVIDENT 則提供了擴大產品供應的機會，並通過 API 實現與其生態系統的無縫連接，增強運營效率。整體而言，EVIDENT 致力於通過資產代幣化和數字化轉型，重塑另類投資的邊界，為所有參與者創造收益。

(資訊由得獎者提供)

評審委員會評語

Evident Capital 的區塊鏈平台在普及另類投資方面展現了卓越的創新。他們的創新方案正應對了投資領域中的一個主要挑戰，為投資者提供一個直接投資渠道，以更小的最低投資額便可以投資高質量的另類資產，之前只為機構投資者所受惠。

評審委員會對 Evident 提供的方便使用的數字化方案印象深刻，這方案簡化了複雜的投資過程，同時提高了投資透明度。他們精心挑選的全球投資產品涵蓋了風險投資、基礎設施、藝術品和基金等投資類別，為投資者提供了各種具有高回報和影響力的投資機會。



ICT Startup Grand Award 資訊科技初創企業大獎



Neurodyssey Association Limited

Neurofeedback AI-Based Mapping Expert System (“NAMES”)

Neurodyssey Association is a comprehensive psychological intervention service provider for children and their families members.

Neurodyssey is led by neuroscientist and psychologists together with a team of passionate experts of different types of psychotherapies. Besides psychological intervention service, we provide neuropsychological assessment which match with neurofeedback training to ensure effectiveness. The neuropsychological assessment and neurofeedback training are conducted by our self-developed AI system “Neurofeedback AI-Based Mapping and Expertise System (NAMES)”.

We aim to unleash the brain potential and cultivate growth mindset for the future pillars of our society.

(Information is provided by awardee)

<https://neurodyssey.mystrikingly.com>

Comments from Judging Panel

Neurodyssey Association Limited's NAMES leverages quantitative electroencephalography (qEEG), machine learning, and AI algorithms to offer a novel approach to diagnosing and assessing neurological and cognitive conditions. By integrating data collection, neurofeedback analysis, and machine learning model training, NAMES provides a comprehensive system that enhances accuracy and personalization in diagnostics and intervention mapping. The use of advanced machine learning algorithms to refine diagnostic accuracy over time demonstrates strong innovation and potential for impactful contributions to the field of neurology. NAMES's ability to adapt and improve through continuous learning ensures that it remains a cutting-edge tool, offering substantial benefits for healthcare providers and patients alike. This data-driven approach aligns well with the judging criteria for innovation, functionality, and market potential, making NAMES a notable contender for the Hong Kong ICT Startup Awards 2024.



心腦歷情協會有限公司

腦神經反饋人工智能系統 (“NAMES”)

心腦歷情主要為兒童及其家人提供綜合心理治療介入及培訓服務。心腦歷情是由腦神經科學博士和心理學家領導下的一群熱心且來自不同治療領域的專家團隊。除了一般的心理治療介入，我們亦提供腦神經心理評估及對應的腦神經反饋訓練以確保訓練效益。我們的腦神經心理評估及腦神經反饋訓練是由我們研發的AI系統“NAMES”進行。我們致力為社會的未來棟樑解鎖腦部潛能及培養正面思維。

(資訊由得獎者提供)

評審委員會評語

心腦歷情有限公司的NAMES系統利用量化腦電圖(qEEG)、機器學習和AI算法，提供一種創新的方法來診斷和評估神經及認知狀況。通過數據收集、腦神經反饋分析和機器學習模型訓練，NAMES提供了一個全面的系統，增強了診斷和干預映射的準確性和個性化。使用先進的機器學習算法不斷提高診斷準確性，顯示出強大的創新性及對神經學領域的潛在貢獻。NAMES具備通過持續學習進行適應和改進的能力，確保其成為一個前沿工具，為醫療提供者和患者帶來實質性好處。這種數據驅動的方法與評審標準中的創新性、功能性和市場潛力高度一致，使NAMES成為2024年香港ICT初創企業獎的一個引人注目的參賽者。



Smart Business Grand Award 商業方案大獎



Transcendence Company Limited

C-SMART Site Safety System

The C-SMART Site Safety System is a groundbreaking initiative aimed at improving safety standards on construction sites in Hong Kong. By leveraging advanced technologies like Artificial Intelligence (AI), the Internet of Things (IoT), and cloud computing, this system offers a comprehensive array of 16 distinct safety solutions to address the critical challenges faced in the construction industry.

Key features of the system include AI-driven safety monitoring, advanced fire detection, real-time personnel tracking, smart watch and smart lock, etc. These innovations work synergistically to identify and mitigate safety risks, ensuring a safer environment for all workers. The system's integration of sensors and 4G/5G connectivity facilitates immediate data sharing and response, enhancing operational efficiency.

Notably, the system not only meets but exceeds the Hong Kong Development Bureau's requirements for Smart Site Safety System (SSSS), setting a new standard for construction safety. With successful deployment across over 100 sites, the system has gained recognition from industry leaders and government departments, underscores its effectiveness in reducing accident rates and improving overall safety outcomes. With its advanced features, innovative solutions, and adaptability, the C-SMART Safety System is positioned to revolutionize the way construction projects are executed, paving the way for a safer future.

(Information is provided by awardee)

<https://www.csmarthk.com/en/index.html>

Comments from Judging Panel

The system facilitates the consolidation of data on one single centralized platform. The analysis of collected data can continuously improve and optimize safety protocols, leading to improved operational efficiency and enhanced safety for all employees, from managers to frontline workers, at construction sites.

If properly implemented, this system can set a new safety standard for construction sites in the region.

The project has an important implication for and a wide impact on the construction industry and can potentially benefit a large number of operators and workers.



海宏技術有限公司

C-SMART 智慧工地安全系統

建築工地環境複雜多變，容易發生各類工業意外，C-SMART 智慧工地安全系統利用人工智能 (AI)、物聯網 (IoT) 和雲端運算等先進技術，提供 16 種安全解決方案，有效應對工地意外風險，並為香港工地安全定立標準。

系統主要功能包括人工智能安全監測、潛在火災偵測、人員實時動態管理、智能手錶及智能鎖等，配合各類傳感器和 4G/5G 連接，安全數據能即時上傳至中央管理平台，並在工地管理人員和安全主任之間共享。一旦出現潛在意外風險，相關人員能迅速有效地應對。

香港政府近年積極推行工地數字化，C-SMART 智慧工地安全系統不僅 100% 符合發展局智慧工地安全系統 (SSSS) 的要求，更提供多項額外創新且全面的安全管理方案。系統已在逾 100 個工地成功部署，並獲得業界和政府部門認可，有效降低意外率及加強整體工地安全。透過整合先進技術，系統為工人提供更安全和健康的工作環境，賦能建築和施工管理邁向更智能、更可持續的發展方向。

(資訊由得獎者提供)

評審委員會評語

該系統有助於將數據集中在一個單一的集中平台上。對收集到的數據進行分析可以不斷改進和優化安全協議，從而提高運營效率，增強所有員工（從管理人員到一線工人）在建工地的安全。

如果得到正確實施，該系統可以為該地區的建築工地設立新的安全標準。

該項目對建築行業具有重要意義，對建築行業產生廣泛影響，可能惠及眾多經營者和工人。



Smart Living Grand Award 智慧生活大獎



Logital Co. Limited

Savoir by EasyHear

We toiled in sweat for 20 years to achieve the breakthrough: Savoir, world's only tiny in-the-canal (ITC) hearing aid, that fixes the most vulnerable and difficult group: 200 million severely, profoundly and totally deaf people - a long-standing problem of past decades/centuries / millennia, finally solved by HK EasyHear team, who should be proud. Savoir is welcomed by all ranges of hearing impaired, and will be widespread globally in near run, turning a new page of the deaf. Savoir is tailor-made - Customized software, hardware, earmold, material - to ensure the deaf get their ears back with self-esteem. These look like Bluetooth earbuds.

The technological breakthrough covers:

1. Our 5G Beamforming is now in 4th generation (world's first and only), focusing on wanted sounds, thereby highlighting voices while reducing noise by over 90% with no latency.
2. If left unresolved, beamforming implies immense power drain on the pea-sized battery, not to mention adding to the world's highest output of 136dB for ITC.
3. Our AI Human Voice Recognition ascertains high fidelity.
4. Feedback Killer eliminates feedback that arises from such unusually high output.

Totally deaf users now go to big concert halls to enjoy music. Savoir, the ears for every hearing impaired in the world.

(Information is provided by awardee)

www.easyhear.com.hk

力滔有限公司

Savoir by EasyHear

EasyHear，香港一隊熱誠科研團隊，花了20年寶貴光陰，為解決全球聽障問題，終在今年初取得重大突破：Savoir之誕生，徹底解決了嚴重聽障及全聾人士之需要，給全球2億多個已被業界或醫療界放棄了的聽障者帶來喜訊，這是香港人的光榮及驕傲！Savoir即將全球發行，為聽障者翻開新一頁。

為配合不同程度需要之聽障者，Savoir的軟硬件都可度身訂造；貌似藍牙耳機，全無助聽器的定形，使配戴者重拾自尊。

科研突破：

1. 全球首創5G波束成型技術已進展至第四代，更能突顯人聲及降噪能力超過90%
2. 全球首個輸出136分貝之耳道式助聽器（ITC），更細小更大聲
3. 人工智能人聲識別確保聲音真確度
4. 獨有回音全滅技術，去除雜訊

全聾人士現可去音樂會欣賞音樂，重過正常人生活！Savoir不只是助聽器——解決了千年以來一直存在未解的聽障問題。

(資訊由得獎者提供)

Comments from Judging Panel

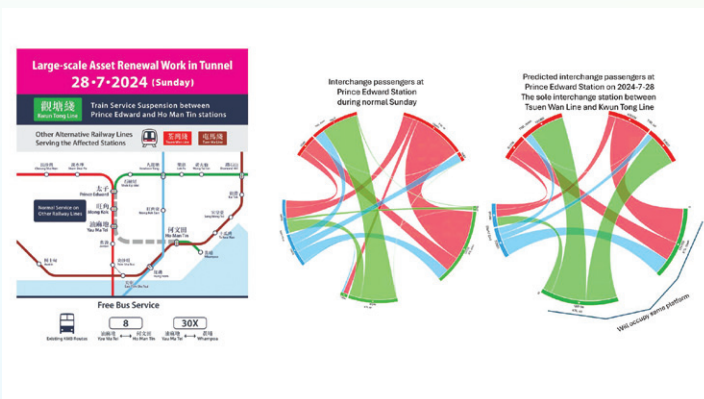
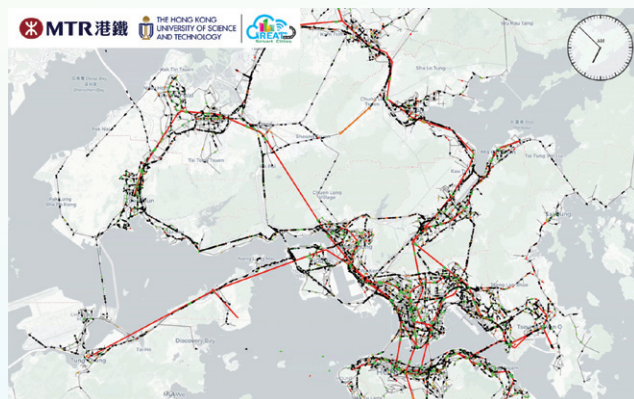
The judges expressed high regard on the ground-breaking technology developed compared to previous award-winning ICT versions and were impressed by its huge social impact. It represents a key advancement in the field of hearing aids, providing a transformative solution for individuals with severe to complete hearing loss to experience sound again. The affordability and accessibility of this product have significantly improved the quality of life for many people, especially those who may have traditionally faced barriers to accessing such vital technology and at low-income levels. The product's performance is impressive, with testimonials of users who are nearly completely deaf finding it very useful.

評審委員會評語

評審對這項突破性技術的發展表示高度評價，與先前獲獎的ICT版本相比，對其巨大的社會影響印象深刻。這代表了助聽器領域的一個重要進步，為那些嚴重至完全聽力喪失的人再次體驗聲音提供了變革性的解決方案。該產品的價格實惠和可及性，顯著改善了许多人的生活質量，特別是那些傳統上在獲取此類重要技術方面面臨障礙和處於低收入水平的人群。產品的性能令人印象深刻，幾乎完全失聰的使用者表示此產品非常有用。



Smart Mobility Grand Award 智慧出行大獎



MTR Corporation / The Hong Kong University of Science and Technology

港鐵公司 / 香港科技大學

Public transport ridership simulation in railway planning – MTR to Keep Cities Moving

鐵路營運客流量預測及規劃 以港鐵推動城市前行

In railway operations, the knowledge to visualize passengers' need and behaviours is imperative for station and traffic management, and effective deployment of resources to provide seamless customer journey.

香港科技大學 — 港鐵聯合實驗室的項目團隊應用大數據校準的數位學生模型，預測在不同情況下港鐵網絡的客流量，讓營運團隊能及早規劃及執行相應的營運和管理安排，推動城市繼續前行。

HKUST had built and advanced a large-scale dynamic simulation model for Hong Kong's public transportation system, including MTR, bus, mini-buses, trams and ferries. MTR provided over 6 million daily station entry-exit trips of more than 8000 station pairs within the network for calibration. This agent-based digital twin is currently the largest model of its type having been developed for Hong Kong, and able to simulate the daily trips of over 4 million active travellers within the city.

過去，科大為本港公共交通系統建立了大型的動態模擬模型，是目前香港同類模型中最大的一個，模擬超過 400 萬活躍旅客的日常出行，涵蓋港鐵、巴士、電車和渡輪。其中港鐵提供網絡內每日 8000 多對車程及超過 600 萬次的乘客出行數據以進行校準。

Use case: The digital twin was successfully applied to simulate the effects of a planned partial closure of Kwun Tong Line on 28th July 2024 (7-28), whereby MTR endeavoured to minimize impact to passengers with all stations remained in service. This agent-based model allowed us to configure changes to our network in simulation of 7-28 traffic, to generate actionable data and operational insights.

團隊運用數位學生模型，模擬及預測港鐵觀塘綫於 2024 年 7 月 28 日服務調整對當日乘客出行的影響。港鐵團隊按分析採取適切措施，維持所有車站服務同時將對乘客的影響減至最低。

This ridership forecast confers MTR the intelligence that facilitates a systematic decision-making process for railway planning, it is also a powerful showcase of industrialization of the HKUST-MTR Joint Research Laboratory R&D endeavours, that empowers MTR to "Keep Cities Moving".

數位學生模型可模擬不同場景並預測客流量，港鐵能夠作出適切部署，調配資源，例如調整列車班次和車站人手來滿足營運需要，持續提供安全高效的服務。

(Information is provided by awardee)

(資訊由得獎者提供)

www.mtr.com.hk / www.hkust.edu.hk

Comments from Judging Panel

評審委員會評語

This solution excellently demonstrates how to combine open data with MTR passenger data to adjust simulation models, achieving better traffic management. This helps improve the efficiency of the transportation system, bringing benefits to society as a whole.

這方案優秀地展示了如何將開放數據與港鐵的乘客數據相結合，並用以調整預測模型，實現更好的交通管理。這有助於提升交通系統的效率，為整個社會帶來實際效益。



Smart People Grand Award 智慧市民大獎



**Hong Kong Young Women's Christian Association /
St. James Settlement / Hong Kong Lutheran Social
Service, LC-HKS / Hong Chi Association**

The Hong Kong Jockey Club e-Platform to Achieve Smart Service for On-site Pre-school Rehabilitation Services (e-PASS OPRS)

With the generous support of The Hong Kong Jockey Club Charities Trust, Hong Kong Young Women's Christian Association, Hong Kong Lutheran Social Service, LC-HKS, St. James' Settlement, and Hong Chi Association have collaboratively developed the "Hong Kong Jockey Club e-Platform to Achieve Smart Service for On-site Pre-school Rehabilitation Service" (hereinafter referred to as "e-PASS OPRS"). e-PASS OPRS is specifically designed for on-site pre-school rehabilitation services and aims to comprehensively optimize service delivery and administrative processes, particularly through the automatic scheduling of service arrangements between professional staff and service users. Completed schedules are automatically displayed on staff, school, and service user platforms, reducing communication time and enhancing clarity.

Through this platform, not only is case management made more efficient, but staff are also empowered to make more effective professional interventions through cross-professional case information sharing. A cross-agency knowledge management module has been established within the platform, facilitating resource sharing among different Service Operators and collectively enhancing professional skills across various disciplines. Additionally, e-PASS OPRS strengthens connections between parents, schools, and service providers, offering appropriate support to all stakeholders and thereby ensuring an overall improvement in service quality and effectiveness.

(Information is provided by awardee)

<https://oprs.hk>

Comments from Judging Panel

The team effectively demonstrated how the pain points in arranging on-site preschool rehabilitation services were addressed through a smart e-platform that assists both clients and service providers. This system is scalable to accommodate additional NGOs. Additionally, the OPRS can significantly reduce manpower requirements.



**香港基督教女青年會 / 聖雅各福群會 /
香港路德會社會服務處 / 匡智會**

香港賽馬會樂智通平台

承蒙香港賽馬會慈善信託基金慷慨資助，香港基督教女青年會、香港路德會社會服務處、聖雅各福群會及匡智會攜手合作，共同研發「香港賽馬會樂智通平台」（下稱「樂智通」）。樂智通專為「到校學前康復服務」度身定制，旨在全面優化服務和行政流程。特別是通過自動安排服務時間表及同工排更功能。完成的時間表將自動顯示在員工、學校和家長的平台上，減少溝通時間並提高清晰度。

透過樂智通，不僅提升個案管理的效率，員工還能通過跨專業個案資訊共享，更有效進行專業介入。樂智通內建立了一個跨機構的知識管理模組，促進各機構共享資源及共同提升不同範疇之專業技能。同時，樂智通加強家長、學校及服務營辦機構之間的聯繫，為各持份者提供適切的支援，從而確保服務質素及成效得到全面提升。

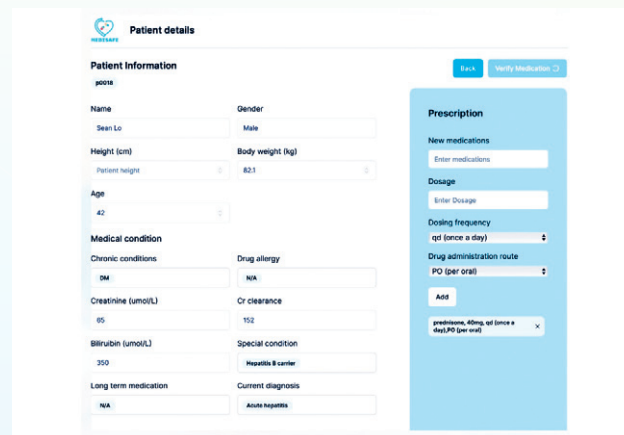
(資訊由得獎者提供)

評審委員會評語

此團隊有效地展示了如何通過一個智能電子平台解決安排現場學前康復服務的痛點，這個系統具有可擴展性，可以滿足更多社福機構的需求。此外，OPRS可以顯著減少人力需求。



Student Innovation Grand Award 學生創新大獎



St. Paul's Co-educational College (POON Clarisse)

Medisafe

Blunders of drug prescription by doctors are common in Hong Kong, with rising incidence due to over-worked doctors, especially in public hospitals. In fact, it's a world-wide problem causing harm or even death to patients and a high cost. Doctors face medicolegal or even criminal consequences because of medication errors. Common errors include prescription of drug with known allergy, undesirable drug-drug interactions, incorrect dosage without consideration of patient's renal or liver function and special clinical conditions. Current system in hospital depends on a pharmacist to cross-check doctors' prescriptions, but this is prone to human errors. Elimination of such medication errors are important to avoid hazards to patients. With the advent of AI, it is conceivable that a software capable of automatic checking of drug prescription using AI can be a solution to the problem of medication errors. Our invention is a software using artificial intelligence to automatically cross-check doctors' prescription. Alert will be triggered if there is potential error in the prescription after matching patient's drug history and clinical conditions. To our knowledge, this is the first software aimed to safeguard patients by automatic checking of drug prescriptions. The project aims to develop a web-based software using artificial intelligence to automatically screen doctors' prescription for possible errors based on patient's clinical condition, and to provide recommendations to doctors on correct prescription.

(Information is provided by awardee)

<https://medisafe.co>

聖保羅男女中學 (潘浣淳)

藥倍安心

醫生處方藥物失誤而引起嚴重醫療事故是香港報章上常見的新聞，而且發生率不斷上升，主要是由於醫生工作繁忙易出錯，另外醫生也未必能夠掌握所有藥物的最新資訊。根據英國及美國的研究數據顯示，藥物處方失誤每年導致數百萬人受到傷害或甚至死亡，而且所引致的經濟負擔非常沉重。隨著近年人工智慧的發展，利用人工智慧核對醫生藥物處方是一個可行有效的方法以減少醫生處方藥物失誤的機會，但目前並沒有類似的軟體。本研究旨在發明一個人工智慧軟體，根據病人的藥物過敏史、長期服用藥物史及臨床情況如肝、腎功能等，自動核對藥物處方，若發現藥物處方或劑量跟病人藥物史或臨床情況有抵觸，會實時發出警號，提醒醫生或藥劑師更改處方。

(資訊由得獎者提供)

Comments from Judging Panel

This project originated from the observation and concern of social problems, starting from an excellent idea, based on detailed data collection, full understanding of LLM, SQL, Vector, and in-depth medical knowledge, and making good use of the drug database, we have successfully constructed a very excellent and easy-to-use system. It has been proved by doctors and a large number of clinical patients that the system is effective in assisting doctors in prescribing medication, reducing unnecessary medical financial burden and playing an important role in ensuring medical safety. This project is not only concerned about the user experience, but also the privacy of the patients. It is at a commercial level of completion and has a promising future.

評審委員會評語

這個項目起源於對社會問題的觀察和關懷，從一個優秀的構思開始，基於詳盡的資料搜集、對 LLM、SQL、Vector 的充分了解和深入的醫療知識，善用藥物資料庫，成功構建出一個非常出色而且易用的系統。經過醫生和大量臨床病患實證，這個系統有效協助醫生處方藥物，減少不必要醫療經濟負擔，對保障醫療安全起重要作用。這個項目不只關注用戶的實際體驗，也關注病人的私隱安危，在完成度上可謂達至商用級，而且未來發展可期。



Digital Entertainment Award Winners 數碼娛樂獎各獎項得主

Grand Award 大獎得主

AITHER ENTERTAINMENT LIMITED
天明娛樂有限公司

Apeiron
阿佩隆

Digital Entertainment (Entertainment and eSports Software) Award

數碼娛樂 (娛樂及電子競技軟件) 獎

Gold Award 金獎

AITHER ENTERTAINMENT LIMITED
天明娛樂有限公司

Apeiron
阿佩隆

Silver Award 銀獎

Minidragon Limited
迷你龍有限公司

Hyper Dungeon
超級地下城

Bronze Award 銅獎

Formula Square Holdings Limited
電競方程式控股有限公司

5G RV Racing
5G 實體虛擬電競

Certificate of Merit 優異證書

Twitchy Finger Limited
跳指有限公司

App 1933: KMB Mini Game Suite
App 1933: 九巴積分小遊戲

Digital Entertainment (Animation and Visual Effects) Award

數碼娛樂 (電腦動畫及視覺特效) 獎

Gold Award 金獎

Nikopicto Limited
尼卡思文化有限公司

Low Carbon Travel in Spain @OUIGO
低碳暢遊西班牙 @OUIGO

Silver Award 銀獎

Flying Monkeys Production
飛猴製作

Monsoon Blue
夏夢迴

Bronze Award 銅獎

TOCAT CREATIVE LIMITED
元創貓創作有限公司

3.3 Bakery
天天3點3

Certificate of Merit 優異證書

Amazing Creations
銜尾蛇創作

Let's Party Till The End
末日狂歡

Axis Studio Limited
主線數碼媒體有限公司

emotional system
心態園



Digital Entertainment Award Winners 數碼娛樂獎各獎項得主

Digital Entertainment (Interaction Design) Award

數碼娛樂 (互動設計) 獎

Gold Award 金獎

Vizzle Limited
炫幻視界有限公司

im-Studio

Silver Award 銀獎

KellyJohn Studio Limited
豈寅遊戲科技有限公司

Digital Entertainment Sensory Empowerment
Technology
數碼娛樂產業的體感賦能技術

TELEPORT Immersive Limited
瞬間移動

AI Magic Mirror for Mother's Day Campaign in
MTR
女皇 Chill 級賞

Certificate of Merit 優異證書

Things That Move Limited
郁下郁下有限公司

Moongate
橋中洞景

Ubivox limited
梵素科技有限公司

3D digitalization system for human and pets
寵物及人形三維化系統

Digital Entertainment Best Use of AI Award

數碼娛樂最佳人工智能應用獎

Vizzle Limited
炫幻視界有限公司

im-Studio



FinTech Award Winners 金融科技獎各獎項得主

Grand Award 大獎得主

Evident Limited

EVIDENT

FinTech (FinTech: Banking, Investment and Insurance) Award 金融科技 (金融科技：銀行，投資，及保險) 獎

Gold Award 金獎

Evident Limited

EVIDENT

Bronze Award 銅獎

A3A PayTech Limited
交易寶支付技術有限公司

A3A

FinTech (Emerging Solutions: Virtual Assets, Payment, Blockchain and AI applications) Award 金融科技 (新興解決方案：虛擬資產，支付，區塊鏈，及人工智能應用) 獎

Silver Award 銀獎

Digital Plus Asia Limited
騰宏數碼有限公司

Mmatrix ATM - Digital Assets O2O Gateway

RD Holdings (Hong Kong) Limited
圓幣控股 (香港) 有限公司

RD Wallet
圓幣錢包

Bronze Award 銅獎

Propcap Technologies Ltd
環球房產科技有限公司

Digital Green Mortgage Matched Lending Platform

Certificate of Merit 優異證書

Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) / Standard Chartered Bank (Hong Kong) Limited / FreightAmigo Services Limited / Easy Mobile Logistics Hong Kong Limited (Lalamove)
香港應用科技研究院有限公司 / 渣打銀行 (香港) 有限公司 / 友貨運控股有限公司 / Easy Mobile Logistics Hong Kong Limited (Lalamove)

Leading the Credit Revolution: Privacy-Focused Federated Learning Platform for Groundbreaking Credit Scoring

OneChain Limited

CertLedger



FinTech Award Winners 金融科技獎各獎項得主

FinTech (RegTech: Regulatory and Risk Management) Award

金融科技（監管科技：監管及風險管理）獎

Gold Award 金獎

FCC Analytics Limited

Federated Learning for Financial Industry
金融業。聯邦學習

Silver Award 銀獎

221b Limited

221b Watson

Bronze Award 銅獎

Hong Kong Interbank Clearing Limited / Hong Kong Police Force
香港銀行同業結算有限公司 / 香港警務處

Faster Payment System (FPS) Suspicious
Proxy ID Alert
轉數快可疑識別代號警示

FinTech Best Use of AI Award

金融科技最佳人工智能應用獎

FCC Analytics Limited

Federated Learning for Financial Industry
金融業。聯邦學習



ICT Startup Award Winners 資訊科技初創企業獎各獎項得主

Grand Award 大獎得主

Neurodyssey Association Limited
心腦歷情協會有限公司

Neurofeedback AI-Based Mapping Expert
System ("NAMES")
腦神經反饋人工智能系統 ("NAMES")

ICT Startup (Software and Apps) Award 資訊科技初創企業（軟件及應用程式）獎

Gold Award 金獎

Neurodyssey Association Limited
心腦歷情協會有限公司

Neurofeedback AI-Based Mapping Expert
System ("NAMES")
腦神經反饋人工智能系統 ("NAMES")

Silver Award 銀獎

LEGIT APP LIMITED

LEGIT APP Authentication
LEGIT APP 鑒定專家

Bronze Award 銅獎

Petalife
寵物營養科技有限公司

Pet Bioinformatics Pre-Diagnosis Identification
Technology
寵物生物信息預診識別技術

Certificate of Merit 優異證書

ALPHA AI TECHNOLOGY LIMITED

Alpha AI - Vision-based Spatial Computing for
Inspections, Mapping, and Positioning
Alpha AI - 基於視覺的空間運算技術，用於檢
查、測繪和定位

Dresio Limited
裝秀有限公司

Accudex
體健寶



ICT Startup Award Winners 資訊科技初創企業獎各獎項得主

ICT Startup (Hardware and Devices) Award

資訊科技初創企業（硬件與設備）獎

Gold Award 金獎

Green AI Technology Limited
綠色人工智能科技有限公司

AI-Driven Sorting System
基於人工智能的分揀系統

Silver Award 銀獎

SOTA Robotics (HK) Limited
時宜機械人科技（香港）有限公司

Robotics and Automation Solutions for Sorting, Auditing, and ESG in Municipal Solid Waste for the Recycling and Waste Management Industry
面向回收和廢物管理行業的機械人及自動化都市固體廢物分選、審計和 ESG 解決方案

Bronze Award 銅獎

R2C2 Limited
索特機械人有限公司

R2C2 ARC Automated Inspection Platform
R2C2 ARC 自動化檢測平台

Certificate of Merit 優異證書

GABES Limited
嘉碧芯有限公司

Generation Alpha Building Emergency System
GABES 智能樓宇應急系統

LeafIoT Technology Limited
樹聯綠碳科技有限公司

Smart Green Asset Management Solution
智慧綠色資產管理解決方案

ICT Startup (Social Impact) Award

資訊科技初創企業（社會貢獻）獎

Gold Award 金獎

OnePile Limited

Smart Book Crossing Cabinet
智能漂書櫃

Silver Award 銀獎

Greenology Group Limited

FillnGo: Smart Refill Station

Bronze Award 銅獎

LifeSparrow Solutions Limited

SparAI-AI-enabled Drone SAR
SparAI-人工智能無人機搜救系統

Certificate of Merit 優異證書

DEFINE CLEAN LIMITED
定義潔淨有限公司

Waterless naturally-derived personal and household cleaning powder refill
天然無水個人及家居清潔消毒沖劑

ReCube Limited
綠立方有限公司

ReCube Reusable Tableware Rental Service
ReCube 重用餐具租借服務

ICT Startup Best Use of AI Award

資訊科技初創企業最佳人工智能應用獎

Neurodyssey Association Limited
心腦歷情協會有限公司

Neurofeedback AI-Based Mapping Expert System ("NAMES")
腦神經反饋人工智能系統 ("NAMES")



Smart Business Award Winners 商業方案獎各獎項得主

Grand Award 大獎得主

Transcendence Company Limited
海宏技術有限公司

C-SMART Site Safety System
C-SMART 智慧工地安全系統

Smart Business (Solution for Business and Public Sector Enterprise) Award 商業方案 (商業及公營機構) 獎

Gold Award 金獎

Transcendence Company Limited
海宏技術有限公司

C-SMART Site Safety System
C-SMART 智慧工地安全系統

Silver Award 銀獎

Electrical and Mechanical Services Department
機電工程署

Ball Type Rolling Robot for inspection and rescue
協助視察及救援工作的球型機器人

Hong Kong Housing Authority
香港房屋委員會

Hong Kong Housing Authority Project Information
Management and Analytics Platform (HA-PIMAP)
香港房委會項目資訊管理及分析平台 - 「智築目」

Certificate of Merit 優異證書

Registry, Lingnan University / Set Sail Venture Limited
嶺南大學教務處 / 啟航創投有限公司

GenAI Email Automation
GenAI 電郵自動化

Smart Business (Emerging Technologies) Award 商業方案 (新興技術) 獎

Gold Award 金獎

Electrical and Mechanical Services Department
機電工程署

“ChillStream®” AI chiller optimizer
“ChillStream®” 人工智能製冷機組優化系統

YOOV Internet Technology (Asia) Limited
優科互聯網科技 (亞洲) 有限公司

YOOV NEXA

Bronze Award 銅獎

OneAsia Network Limited
亞洲脈絡有限公司

OAsis Supercomputing Portal
OAsis 超算平台

Smart Business (Solution for SME) Award 商業方案 (中小企業) 獎

Gold Award 金獎

InnoLab Limited

Try.Eat! Influencer Matching Platform
Try.Eat! 人氣網紅配對平台

OmniWe Limited

Omni-Xperience: Redefining the Retail and
Dining Experience
跨平台無縫體驗。重新定義零售與餐飲模式

Smart Business Best Use of AI Award 商業方案最佳人工智能應用獎

Electrical and Mechanical Services Department
機電工程署

“ChillStream®” AI chiller optimizer
“ChillStream®” 人工智能製冷機組優化系統



Smart Living Award Winners 智慧生活獎各獎項得主

Grand Award 大獎得主

Logital Co. Limited
力滔有限公司

Savoir by EasyHear

Smart Living (Smart Healthcare) Award 智慧生活 (智慧醫療) 獎

Gold Award 金獎

Logital Co. Limited
力滔有限公司

Savoir by EasyHear

Silver Award 銀獎

Singular Technology Limited
雲合科技有限公司

Singular AR platform for surgical guidance
(SynAR Version 1.0)
雲合 AR 手術導航平台

Bronze Award 銅獎

Hong Kong Applied Science and Technology Research Institute
香港應用科技研究院

Wireless SoC for High-Speed Data
Transmission within the Human Body
用於人體內高速數據傳輸的無線系統級芯片

Certificate of Merit 優異證書

C-MER RainsOptics Limited

“FundusLink” Pocket Smartphone
Ophthalmoscope
“眼底通” 智能手機眼底鏡

Hong Kong Applied Science and Technology Research Institute
香港應用科技研究院

Portable AI System for GI Endoscopy:
Diagnosis and Quality Control
便攜式邊緣AI輔助胃腸鏡診斷及質控系統

Smart Living (Smart Home) Award 智慧生活 (智能家居) 獎

Silver Award 銀獎

Electrical and Mechanical Services Department
機電工程署

Smart Capacitor Bank Health Doctor
智能電容器醫生 - 電容器組的實時健康診斷

Bronze Award 銅獎

Aiqua Corporation Limited
安快發展有限公司

SwimNet

Oodles Systems Limited
弦科技有限公司

Oodles Smart



Smart Living Award Winners 智慧生活獎各獎項得主

Smart Living (Smart Lifestyle) Award

智慧生活 (生活時尚) 獎

Silver Award 銀獎

VTC Pro-Act Training and Development Centre (Electrical) /
Laurry & Co. Limited
職業訓練局 - 卓越培訓發展中心 (電機業) / 稚萊集團有限公司

Main Switchboard VR Training Course
供電掣櫃 VR 模擬培訓課程

Bronze Award 銅獎

Full Nature Farms (Hong Kong) Limited

Smart Irrigation System for Outdoor Planting
智能戶外種植灌溉系統

Solos Technology Limited
所樂思科技有限公司

Solos® AirGo™ 3 AI Smartglasses
Solos® AirGo™ 3 人工智能眼鏡

Certificate of Merit 優異證書

Buyandship Limited / Sengital Limited
Buyandship Limited / 港科研有限公司

Buyforyou - Virtual Proxy-Shopping with RPA

Smart Living Best Use of AI Award

智慧生活最佳人工智能應用獎

Singular Technology Limited
雲合科技有限公司

Singular AR platform for surgical guidance
(SynAR Version 1.0)
雲合 AR 手術導航平台



Smart Mobility Award Winners 智慧出行獎各獎項得主

Grand Award 大獎得主

MTR Corporation / The Hong Kong University of Science and Technology
港鐵公司 / 香港科技大學

Public transport ridership simulation and railway planning – MTR to Keep Cities Moving
鐵路營運客流量預測及規劃 以港鐵推動城市前行

Smart Mobility (Smart Transport) Award 智慧出行 (智慧交通) 獎

Gold Award 金獎

MTR Corporation / The Hong Kong University of Science and Technology
港鐵公司 / 香港科技大學

Public transport ridership simulation and railway planning – MTR to Keep Cities Moving
鐵路營運客流量預測及規劃 以港鐵推動城市前行

Silver Award 銀獎

Transport Department, The Government of the HKSAR / Autotoll Limited / Arup
香港特別行政區政府運輸署 / 快易通有限公司 / 奧雅納工程顧問

HKeToll - the free-flow tolling system
不停車繳費系統「易通行」

Bronze Award 銅獎

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

Revolutionizing Emergency Communication: AI-Driven NLP Transcription for Immediate Incident Attention in Tetra Radio
緊急通訊新突破：AI 驅動的自然語言處理傳譯用於 Tetra 無線電中的應急即時通訊

Certificate of Merit 優異證書

Hong Kong Centre for Logistics Robotics Limited / Drainage Services Department, The Government of the HKSAR
香港物流機械人研究中心有限公司 / 香港特別行政區政府渠務署

Tumbler Inspection Ball Robot with Embodied Intelligence
不倒翁球形地下管道檢測機械人

Smart Mobility (Smart Logistics) Award 智慧出行 (智慧物流) 獎

Gold Award 金獎

Hong Kong Productivity Council
香港生產力促進局

Smart Pack@TCM
智能包裝@中藥

SF Supply Chain – Hong Kong & Macau / Cathay Pacific Airways Limited
順豐供應鏈 – 香港及澳門 / 國泰航空有限公司

Wing to Shelf Tracker

Bronze Award 銅獎

PARKnSHOP / Geek Plus International Co.,Ltd. / Acquaintance Enterprises Limited
百佳超級市場 / 極智嘉國際有限公司 / 卡車聯科技服務有限公司

PNS Online Fulfilment Centre
PNS 網購物流中心

Certificate of Merit 優異證書

Zuellig Pharma Limited
裕利醫藥有限公司

Automation Warehouse



Smart Mobility Award Winners 智慧出行獎各獎項得主

Smart Mobility (Smart Tourism) Award

智慧出行 (智慧旅遊) 獎

Gold Award 金獎

Maphive Technology Limited
蜂圖科技有限公司

CityGeni - Smart City App Specializing in
Barrier-Free Navigation
CityGeni - 智慧城市應用程式，為旅客和市民提
供無障礙導航

Silver Award 銀獎

Locolla Limited / WiTricity HK Limited

LocoBike

Bronze Award 銅獎

Lincogn Technology Co. Limited
嶺勤科技有限公司

Yoswit's Smart Hotel System
Yoswit 智能酒店系統

Certificate of Merit 優異證書

CTRIP CORPORATE TRAVEL HOLDING (HONG KONG)
LIMITED
攜程商旅控股 (香港) 有限公司

Digital Business Travel Solution
數位商旅解決方案

Smart Mobility Best Use of AI Award

智慧出行最佳人工智能應用獎

MTR Corporation / The Hong Kong University of Science and
Technology
港鐵公司 / 香港科技大學

Public transport ridership simulation and
railway planning – MTR to Keep Cities Moving
鐵路營運客流量預測及規劃 以港鐵推動城市前行



Smart People Award Winners 智慧市民獎各獎項得主

Grand Award 大獎得主

Hong Kong Young Women's Christian Association /
St. James' Settlement / Hong Kong Lutheran Social Service,
LC-HKS / Hong Chi Association
香港基督教女青年會 / 聖雅各福群會 / 香港路德會社會服務處 /
匡智會

The Hong Kong Jockey Club e-Platform to
Achieve Smart Service for On-site Pre-school
Rehabilitation Services (e-PASS OPRS)
香港賽馬會樂智通平台

Smart People (Smart Transformation (Solution for Charitable Sector)) Award 智慧市民 (智慧轉型 (慈善機構方案)) 獎

Gold Award 金獎

Hong Kong Young Women's Christian Association /
St. James' Settlement / Hong Kong Lutheran Social Service,
LC-HKS / Hong Chi Association
香港基督教女青年會 / 聖雅各福群會 /
香港路德會社會服務處 / 匡智會

The Hong Kong Jockey Club e-Platform to
Achieve Smart Service for On-site Pre-school
Rehabilitation Services (e-PASS OPRS)
香港賽馬會樂智通平台

The Boys' & Girls' Clubs Association of Hong Kong /
Talkbox Limited
香港小童群益會 / Talkbox Limited

BGCA Fans
BGCA Fans 香港小童群益會 活動資訊網站

Bronze Award 銅獎

BAPTIST OI KWAN SOCIAL SERVICE
浸信會愛羣社會服務處

Re:Fresh E-Platform
Re:Fresh 線上精神健康自助平台

Certificate of Merit 優異證書

Hong Kong Christian Service / Chinese University of
Hong Kong / Gusto XR Lab Limited
香港基督教服務處 / 香港中文大學 / Gusto XR Lab Limited

"VICTOR" - VR Training Protocol for Early
Childhood Professionals
"VICTOR" 嬰幼專業培訓 - 虛擬實體混合模式新推展
CharityToday

St. James' Settlement
聖雅各福群會

Smart People (Smart Ageing) Award 智慧市民 (智慧樂齡) 獎

Gold Award 金獎

Medmind Technology Limited
醫念科技有限公司

PhysioPlay gamified physical training
(& monitoring) system
「復康樂」遊戲化運動訓練系統

Silver Award 銀獎

SmartAge Intelligence Limited
智齡生活有限公司

SmartAge Home System
智齡生活居家系統

The Hong Kong University of Science and Technology /
ALPHA VISION TECHNOLOGY LIMITED
香港科技大學 / 領先智能科技有限公司

Privacy-Preserving Elderly Monitoring with a
Novel Edge AI Camera
創新的邊緣人工智能攝影機：保障私隱 看護長者

Certificate of Merit 優異證書

Sinovated Technology Limited
倩創科技有限公司

SAFERIN
智護老

The Hong Kong Society for the Aged
香港耆康老人福利會

Jockey Club OLink Hub
賽馬會傲齡匯



Smart People Award Winners 智慧市民獎各獎項得主

Smart People (Smart Empowerment) Award

智慧市民 (智慧充權) 獎

Gold Award 金獎

Bridge AI Limited / Lenovo Group Limited
貝智人工智能有限公司 / 聯想集團有限公司

AI Hub for Special School - AI-powered classroom designed to significantly enhance Special Education Needs (SEN)
專為特殊學校打造的人工智能中心 - 人工智能驅動的課堂旨在顯著提升特殊教育

Silver Award 銀獎

Haven of Hope Christian Service / HONG KONG UNIVISUAL INTELLIGENT TECHNOLOGY LIMITED
基督教靈實協會 / 獨聚慧眼科技有限公司

Head to Head Fighting and Fall Detection System
需關注行為及跌倒偵測系統

Bronze Award 銅獎

Vidi Labs Limited

Seekr

Certificate of Merit 優異證書

Kazoo Technology (Hong Kong) Limited
寬立科技 (香港) 有限公司

Turtle Teach
《旅龜教學》平台

The Nethersole School of Nursing, Faculty of Medicine, The Chinese University of Hong Kong / ACTuWISE Limited
香港中文大學醫學院那打素護理學院 / ACTuWISE Limited

Pai.ACT: AI-driven Acceptance and Commitment Therapy for Tailored Mental Health
Pai.ACT: 為個人化心理健康量身訂製的AI接納與承諾療法

Smart People Best Use of AI Award

智慧市民最佳人工智能應用獎

Bridge AI Limited / Lenovo Group Limited
貝智人工智能有限公司 / 聯想集團有限公司

AI Hub for Special School - AI-powered classroom designed to significantly enhance Special Education Needs (SEN)
專為特殊學校打造的人工智能中心 - 人工智能驅動的課堂旨在顯著提升特殊教育



Student Innovation Award Winners 學生創新獎各獎項得主

Grand Award 大獎得主

St. Paul's Co-educational College (POON Clarisse)
聖保羅男女中學 (潘浣淳)

Medisafe
藥倍安心

Student Innovation (Junior Secondary) Award 學生創新 (初中) 獎

Gold Award 金獎

St. Paul's Co-educational College (POON Clarisse)
聖保羅男女中學 (潘浣淳)

Medisafe
藥倍安心

Silver Award 銀獎

Pui Ching Middle School (CHAN Chung Hong Meris)
香港培正中學 (陳頌康)

Occupational safety guard
職安保鑰

Bronze Award 銅獎

St. Teresa Secondary School (LO Sing Yui Sanaa /
CHAN Ching Yan / CHAN Yee Nam / CHENG Sze Wing)
德蘭中學 (勞星蕊 / 陳靖恩 / 陳依楠 / 鄭思穎)

Gondola safety system
銅舟共存

Certificate of Merit 優異證書

Diocesan Girls' School (SO Hei Ching /
TANG Long Yan Valerie / LIN Ching Kiu)
拔萃女書院 (蘇熙晴 / 鄧朗欣 / 連靖翹)

ReviveMaster
心肺復甦訓練裝置

Student Innovation (Primary) Award 學生創新 (小學) 獎

Gold Award 金獎

HKFYG LEE SHAU KEE PRIMARY SCHOOL
(CHEUNG Sum Wing / LIU Ka Yi / MIU Cheuk Yiu / HO Ching Yu)
香港青年協會李兆基小學 (張心穎 / 廖嘉兒 / 苗倬堯 / 何靖如)

Magic App
神奇平台

Bronze Award 銅獎

Hong Kong Baptist Convention Primary School
(CHAN Ching On / LO Hilary)
香港浸信會聯會小學 (陳靖安 / 羅希琳)

Go Green Recycling Machine
「綠」續有賞回收機

Hong Kong Eng Clansman Association Wu Si Chong Memorial
School (IP Tze Huen / TANG Cheuk Chun / WONG Sum Laam /
CHAN Yu Ching)
僑港伍氏宗親會伍時暢紀念學校 (葉梓萱 / 鄧焯駿 / 黃心嵐 / 陳宇晴)

"Bearier" - Intelligent Flood Barrier
「洪出沒」! 智能擋水板

Certificate of Merit 優異證書

C.&M.A. Chui Chak Lam Memorial School (TANG Hei Yin /
SHEK Yee Shuen Scarlett / CHAN Man Chun / WONG Lok Sum)
基督教宣道會徐澤林紀念小學 (鄧浣妍 / 石鈞鏇 / 陳文縉 / 黃樂心)

Good Partner
築君安好



Student Innovation Award Winners 學生創新獎各獎項得主

Student Innovation (Senior Secondary) Award

學生創新 (高中) 獎

Gold Award 金獎

ELCHK Lutheran Secondary School (MOCHIZUKI Ken)
基督教香港信義會信義中學 (望月謙)

A-EYE AI visual impaired shopping assistant
人工智能視障人士購物助理

Silver Award 銀獎

Diocesan Girls' School (TSANG Evelyn Wai Ning /
CHAN Tsz Nam / LAU Sin Sze Zoe / WANG Cindy Hing Yu)
拔萃女書院 (曾慧寧 / 陳芷楠 / 劉善思 / 王馨宇)

DGS Metaverse
拔萃女書院教育元宇宙

Certificate of Merit 優異證書

CNEC Christian College (TSUI Chi Tang)
中華傳道會安柱中學 (徐志騰)

RFID Traffic Control System (MPRCS) for
Ambulance
基於無線射頻協助救護車的智慧交通控制系統
(MPRCS)

Independent Schools Foundation Academy
(SUN Yuqi / LAU Kan Kenneth) /
Melbourne Grammer School (Richard XU)
弘立書院 (孫宇琦 / 劉勳) /
Melbourne Grammer School (許達宇)

ALICE: Alzheimer's diagnosis and severity
IndiCator based on Eye behavior neural
network classifier
ALICE: 基於眼部行為神經網路分類器的阿茲海
默症診斷及嚴重程度指標

Student Innovation (Higher Education) Award

學生創新 (大專及高等教育) 獎

Gold Award 金獎

Hong Kong Institute of Information Technology, Institute of
Vocational Education (Sha Tin) (TSANG Shun Tin / HO Lok Yin /
HO Cheuk Hin / CHAN Ka Wing)
香港資訊科技學院位於香港專業教育學院 (沙田)
(曾順天 / 何樂言 / 何卓軒 / 陳嘉穎)

AudioSense
以聲知形-基於人工智能的口述影像生產輔助工具

Silver Award 銀獎

Hong Kong University of Science and Technology
(LEE Cheuk Sum / SO Ho Mang Marcus / WONG Ho Leong)
香港科技大學 (李焯森 / 蘇顯萌 / 黃皓亮)

AI-Driven Real Time Sign Language Translate
App - HandsTalk
基於人工智能的即時手語翻譯應用程式 - 手語通

Bronze Award 銅獎

The Hong Kong Polytechnic University (YEUNG Kwan Yu /
SADMAN Sakib Rabbani)
香港理工大學 (楊鈞羽 / SADMAN Sakib Rabbani)

PayPilot Group Limited
付款導航

Certificate of Merit 優異證書

The Hong Kong University of Science and Technology
(CHEUNG Pok To Jason) / The University of Hong Kong
(CHAN Matthew / NIGAM Kaustubh / ABRAHAM Jose Christian)
香港科技大學 (張博滔) / 香港大學 (陳柏衡 / NIGAM Kaustubh /
ABRAHAM Jose Christian)

QualiFly Education -
AI Tutor for Quality Education
飛昇教育 - AI 導師成就優質教育

Student Innovation Best Use of AI Award

學生創新最佳人工智能應用獎

St. Paul's Co-educational College (POON Clarisse)
聖保羅男女中學 (潘浣淳)

Medisafe
藥倍安心

Acknowledgement 鳴謝

Award Sponsorship 大會贊助

Gold Sponsor 金贊助機構



General Sponsors 贊助機構



Ceremonial Sponsorship 晚宴贊助

General Sponsor 贊助機構



Prize Sponsorship 獎品贊助



Redefine the Future of BFSI

ASL



Regtech

GoReport & GoAML
E2AML & E2KYC

Wealth Management

Intelligent Payment

Managed DevSecOps Services

ASL

SECURITY
OPERATION CENTER⁺

ASL

UNIFIED
OPERATION CENTER

Treasury Management Solution

Kondor



Get in touch



enquiry@asl.com.hk



+852 2608 6399





HONG KONG
ICT AWARDS
2024 香港資訊及
通訊科技獎

Hong Kong ICT Awards 2024
2024 香港資訊及通訊科技獎

Tel 電話：(852) 3974 5224

Email 電郵：hkictawards@digitalpolicy.gov.hk

Website 網址：https://www.hkictawards.hk
