



數字政策辦公室 Digital Policy Office



















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







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 2025 : Grand Award Winners 2025 香港資訊及通訊科技獎 : 各大獎得主	19
Hong Kong ICT Awards 2025 : Award Category Winners 2025 香港資訊及通訊科技獎 : 各獎項類別得主	27
Acknowledgement 鳴謝	44





Background 背景

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

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

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

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

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

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



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

郊 福 科 機

財政司司長陳茂波

茂陳

乙零乙五年香港資訊及通訊科技獎頒獎典禮



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

私 楊

科資

技訊

創新科技及工業局局長孫東

孫東

二零二五年香港資訊及通訊科技獎領獎典

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 the winners of the Hong Kong Information and Communications Technology (ICT) Awards 2025!

The Hong Kong ICT Awards, organised by the Digital Policy Office (DPO), is an annual highlight of the local ICT industry. It is also the longest-standing and most prestigious flagship information technology award in Hong Kong. With the steadfast support and active participation by local ICT industry associations and professional bodies, the Awards has honoured outstanding products and achievements of distinguished IT professionals and enterprises since its establishment in 2006, fully showcasing their remarkable accomplishments and significant contributions in the field of innovation and technology (I&T). Through this accolade, the DPO aims to boost the robust development of the entire industry, further motivate the local sector to pursue continuous innovation and excellence, and encourage the development of quality and innovative solutions that meet business operational needs while benefiting the society at large. The Awards also assists winners in connecting with the world as they have forged diverse collaboration opportunities through demonstrating outstanding performances and garnering multiple honours in various international competitions and exhibitions. Being the highest honour in Hong Kong's I&T community, the Awards also serves as an ideal platform for exchange and collaboration among industry leaders. We will establish the "Hong Kong ICT Awards Winner Circle" to bring together past winners across different award categories, award years, and professional fields. This platform will enable them to learn from each other, share experiences, inspire more innovative ideas and technological breakthroughs, thereby accelerating the development of new quality productive forces and propelling Hong Kong's I&T to new heights.

Hong Kong has strong potential for technological development. We ranked fourth globally in the latest World Digital Competitiveness Ranking 2025 published by the International Institute for Management Development, reaffirming our status as one of the world's most digitally competitive economies. The Hong Kong Special Administrative Region Government (the Government) is fully committed to developing Hong Kong into an international I&T centre. The strategies and directions set out in the Hong Kong Innovation and Technology Development Blueprint are being steadily implemented, with artificial intelligence (AI) as a key focus. The Chief Executive announced in the 2025 Policy Address a strategy of "strengthening infrastructure and promoting the application-oriented approach" to facilitate an extensive and deep integration of AI across sectors, while placing strong emphasis on safety risk prevention. To this end, the Government has launched a series of strong measures, including the planned establishment of the Hong Kong AI Research and Development Institute in 2026, to facilitate upstream AI research and development (R&D), the midstream and downstream R&D outcome, and the expansion of use cases. A site of about 10 hectares at Sandy Ridge in the North District was also put up for tender for the development of a data facility cluster. It will provide advanced computing power facilities, promoting the development of data and AI-related industries. To enhance internal efficiency and improve public services, the DPO will introduce an AI Toolbox to encourage wider adoption of AI technologies and document processing. In addition, in a bid to foster the innovative use of AI, this year's Hong Kong ICT Awards continues to select the "Best Use of AI Award" in each award category to commend and recognise the outstanding achievements in harnessing the power of AI in respective areas.

Finally, I would like to express my sincere gratitude to all members of the Steering Committee, the Grand Judging Panel, the Standards Assurance Sub-Committee, and the Marketing and Promotion Sub-Committee, as well as all the Leading Organisers, judges and assessors. Your dedication and hard work, amid busy schedules, have been instrumental in ensuring the success of this major event. I look forward to our continued collaboration in the future to lead technological innovation, drive the sustainable development of the industry, and further contribute to the long-term prosperity of our nation and Hong Kong. Thank you!

我謹在此向「2025香港資訊及通訊科技獎」的全體得獎者致以最由衷的祝賀!

數字政策辦公室(數字辦)主辦的「香港資訊及通訊科技 獎」是本地資訊及通訊科技業界的年度盛事,亦是香港 歷史最悠久、認受性最高的旗艦資訊科技獎項。有賴本 地資訊及通訊科技業界組織與專業團體的鼎力支持和積 極參與,獎項自2006年設立以來,讓各資訊科技行業 精英及卓越企業的優秀產品和成果獲得認同與嘉許,充 分彰顯他們在創科領域的傑出成就和重要貢獻。數字辦 期望藉此獎項推動整個行業蓬勃發展,進一步激勵本地 業界不斷追求創新和卓越,開發更優質和更具創意的方 案,以切合企業營運所需,並惠澤社會大眾。獎項亦助 力得獎者聯通世界,他們在不同國際賽事與展覽中表現 卓越,屢獲殊榮,成功拓展多元合作機遇。作為本地創 科界的至高榮譽,此獎項同時成為業界翹楚交流和合作 的理想平台。我們將成立「香港資訊及通訊科技獎精英 薈」, 凝聚歷屆得獎者, 涵蓋不同獎項類別、得獎年份 及專業領域,並為他們提供一個互相學習、分享經驗的 平台, 啟發更多創新意念和技術突破, 加快發展新質生 產力,推動本地創科邁向更高層次。

香港科技發展潛力優厚,在國際管理發展學院最新發布 的《2025年世界數碼競爭力排名》中排名全球第四,繼 續肯定香港是全球最具數碼競爭力的經濟體之一。特 區政府致力打造香港成為國際創科中心,《香港創新科 技發展藍圖》的發展方向及策略正行穩落實,而人工智 能(AI)更是其中一個重點。行政長官於2025年《施政 報告》提出以「加強基建,推動應用導向」為策略,在 重視防範安全風險的意識下,促進AI在各行業廣泛深 度融合。政府在這方面啟動了多項有力措施,包括策劃 於2026年成立「香港人工智能研發院」,促進 AI 上游研 、中下游成果轉化及開拓應用場景。政府亦把北區沙 一幅約10公頃用地推出市場招標作數據園區發展, 以提供先進算力設施推動數據及AI相關產業發展。為提 升內部效能並優化公共服務,數字辦也將推出AI工具 箱,推動各部門在數據分析、客戶服務及文書等日常工 作上更廣泛應用AI技術及工具。此外,為了激發更多人 工智能的創新應用,今屆「香港資訊及通訊科技獎」繼 續在每個獎項類別選出一個「最佳人工智能應用」獎, 以彰顯並表揚在相關範疇應用人工智能方面取得傑出成 就的參賽作品。

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及市場推廣小組委員會各位成員、所有籌辦機構和評審,他們在百忙中抽空參與「香港資訊及通訊科技獎」的繁重工作,讓這項盛事得以圓滿舉行。我期待未來我們繼續攜手合作,共同引領科技創新,推動行業持續發展,積極為國家和香港的長遠繁榮做出更大貢獻。多謝大家!



Ceremony Rundown 典禮程序表

Awards Presentation Ceremony cum Dinner of the Hong Kong ICT Awards 2025

21 November 2025 (Friday) Convention Hall, 1/F, Hong Kong Convention and Exhibition Centre

16:00 – 18:00	Winners' Showcase Exhibition		
17:00 – 17:40	"Meet the Winners" Media Interview for Grand Award Winners		
18:00	All Guests be Seated		
18:20	Awards Presentation Ceremony Commences		
	Opening Remarks		
	Kick-off Ceremony		
	Group Photo with VIPs		
	Grand Awards of each Category Presentation		
	Group Photo with Grand Award Winners		
	Award of the Year Presentation		
	Category Photos		
	Big Group Photo		
19:00	Dinner		
	Presentation of Souvenirs to Representatives of the Sponsors		
	Sharing by Grand Award Winners of each Category		
21:15	Event Adjourns		



Ceremony Rundown 典禮程序表

2025 香港資訊及通訊科技獎 頒獎典禮暨晚宴

二零二五年十一月二十一日(星期五) 香港會議展覽中心一樓會議廳

16:00 – 18:00	得獎項目展覽
17:00 – 17:40	傳媒專訪各「獎項類別大獎得主」
18:00	來賓就座
18:20	頒獎典禮開始
	開幕致辭
	揭幕儀式
	貴賓合照
	頒發各獎項類別大獎
	大獎得主合照
	頒發全年大獎
	獎項類別合照
	大合照
19:00	晚宴
	各獎項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

Members (Standing)

Mr Daniel CHEUNG, JP

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

Dr CK WONG, BBS, MH

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

Mr Alex HUNG, MH

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

Dr HUANG Ying

Chief Technology Officer Hong Kong Applied Science and Technology Research Institute

Mr Henry LI

Head of Ecosystem Development Hong Kong Cyberport Management Company Limited

Ms Ceci FUNG

Head, Industry Research and Tech Commercialisation of New Industrialisation Division (NID) Hong Kong Productivity Council

Ms Gracie NG

Chief of Staff Hong Kong Science and Technology Parks Corporation

Ms Anna CHEUNG

Assistant Executive Director Hong Kong Trade Development Council

Mr Thomas LI

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

Ms Wendy CHOW

Head of Digital Technologies & Data Infrastructure Invest Hong Kong 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

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)

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

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

黃莹 博士

香港應用科技研究院 首席科技官

李潤龍 先生

香港數碼港管理有限公司 生態圈發展總監

馮思嘉 女士

香港生產力促進局 產業研究及科技產業化主管

吳子慧 女士

香港科技園公司 首席幕僚長

張詩慧 女士

香港貿易發展局 助理總裁

李豪 先生

香港特別行政區政府 創新科技署助理署長(政策及發展)

周寶芬 女士

香港特別行政區政府 投資推廣署總裁(數字科技與數據基礎建設)

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



Professor Paul LAM, SBS, JP
President
Hong Kong Metropolitan University

香港都會大學校長 林群聲 教授,SBS,JP

Technology and innovation are indispensable engines driving the advancement of human civilisation. They provide more convenient ways of living and drive social development, unlocking boundless possibilities for the future.

With over three decades of experience in higher education, I place great emphasis on nurturing students' creativity and encourage them to solve problems with systematic thinking, thereby stimulating their innovation potential. I believe creative thinking is a crucial skill for both career development and entrepreneurship.

The HKSAR Government is committed to establishing Hong Kong as an International Innovation and Technology Centre, dedicated to promoting innovation and diversification across industries, enabling Hong Kong to play a key role in the scientific and technological advancement of our country.

Since their inception in 2006, the Hong Kong ICT Awards have been a significant driving force in promoting local innovation and technology development. The Awards recognise outstanding inventions and applications in multiple areas, including fintech, smart living, smart ageing and digital entertainment. Over the years, the Awards have inspired both industry and researchers to pursue excellence through innovation.

This year's awardees have leveraged innovative ideas and cutting-edge technologies, combined with industry expertise, to present practical and creative solutions for an array of commercial and social challenges. I look forward to witnessing the successful implementation of their ideas. I am confident that they will profoundly benefit both businesses and communities, creating a positive impact on society.

It is my great honour to serve as the Chairman of the Grand Judging Panel for the 2025 Hong Kong ICT Awards. I am pleased to extend my heartfelt congratulations to all the winners! Let us join hands with all sectors of the community to explore the infinite opportunities in Hong Kong's innovation and technology development.

Thank you!

科技與創新是推動人類文明進步不可或缺的 引擎,不僅為我們提供了更便捷的生活方式,亦持續驅動社會發展,為未來開創無限 可能。

從事高等教育工作逾30年,我非常重視培養學生的創造力,並鼓勵他們運用系統性的思維方式來解決問題,從而激發創新能力。無論是職場發展還是在創業的道路上,創新思維都是至關重要的核心技能。

特區政府鋭意將香港打造為國際創新科技中心,致力以科技創新引領產業創新和多元化發展,讓香港在國家的科技發展藍圖中擔當關鍵角色。

自2006年設立以來,香港資訊及通訊科技獎一直是促進本地創科發展的重要推動力, 其獎項涵蓋金融科技、智慧生活、智慧樂齡 及數碼娛樂等多個範疇,表彰優秀的創新發 明及應用,多年來激勵科研界與業界持續創 新、追求卓越。

本屆的得獎者憑藉嶄新意念和先進技術,結合行業專業知識,以創新思維針對多項社會及商業議題,提出切實可行的應用方案。我期待見證這些創新意念成功落地實踐,深信它們必將為企業與社區帶來深遠裨益,造福社群。

我十分榮幸可以擔任2025香港資訊及通訊 科技獎的最終評審委員會主席,在此衷心恭 賀本年度所有得獎者!讓我們社會各界一同 攜手,開拓香港創科的無限機遇!

謝謝!

Grand Judging Panel 最終評審委員會



Chairman (Fourth from the left)

Professor Paul LAM, SBS, JP

President Hong Kong Metropolitan University

Members (From left)

Dr William YU

Chief Executive Officer World Green Organisation

Dr Raymond CHAN

Vice Chairman Institute of Financial Technologists of Asia

Mrs Agnes MAK, MH, JP

Executive Director FOTOCINE HOLDING CO LTD

Professor Henry MA

Leader of Creativity and Design Education Laboratory School of Design, The Hong Kong Polytechnic University

Mr Tony TAI, JP

Chairman Vocational Training Council

Dr Hubert CHAN, JP

Chairman and Chief Executive Officer Hong Kong Communications Company Limited **主席**(左四)

林群聲 教授,SBS,JP

香港都會大學 校長

委員 (由左起)

余遠騁 博士

世界綠色組織 行政總裁

陳頴峯 博士

亞洲金融科技師學會副主席

麥鄧碧儀 女士,MH,JP

影藝集團有限公司 執行董事

馬志輝 教授

香港理工大學 設計學院創意設計教育研究室主任

戴澤棠 先生,JP

職業訓練局

陳重義 博士,JP

香港通訊有限公司 主席兼行政總裁

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

Chairman of Judging Panel

Professor Henry MA

Leader of Creativity and Design Education Laboratory, School of Design The Hong Kong Polytechnic University

Panel Members

Mr Roger CHAN

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

Mr Kenny CHIEN

Chief Executive Officer Cherrypicks Limited

Mrs Lowell CHO

Assistant Commissioner for Cultural and Creative Industries (1) Cultural and Creative Industries Development Agency The Government of the Hong Kong Special Administrative Region

Ms Cherrie CHONG

President Innovative Entrepreneur Association

Mr Sam HUI

Convener WebX Industrial Alliance

Mr Keith LI

Chairman Hong Kong Wireless Technology Industry Association

Ir Dr Eric LIU

Deputy Executive Director Vocational Training Council

評審委員會主席

馬志輝 教授

香港理工大學 設計學院創意設計教育研究室主任

評審委員會成員

陳宇光 先生

香港特別行政區政府 數字政策辦公室 總系統經理(數據應用)1

錢國強 先生

創奇思有限公司 行政總裁

曹黎淑霞 女士

香港特別行政區政府 文創產業發展處 文創產業助理專員(1)

莊詠琳 女士

創意創業會 會長

許健生 先生

WebX產業聯盟 召集人

李勁華 先生

香港無線科技商會 主席

廖世樂 博士工程師

職業訓練局 副執行幹事

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

Chairman of Judging Panel

Dr Raymond CHAN

Vice Chairman Institute of Financial Technologists of Asia

Panel Members

Mr Emil CHAN

Co-Chair Hong Kong Digital Finance Association

Ms Candy CHAN

Assistant Commissioner (Project Governance and Cybersecurity) Digital Policy Office The Government of the Hong Kong Special Administrative Region

Ms Ashley KHOO

Past President CFA Society Hong Kong

Mr Raymond LAM

Chief Superintendent, CSTCB Hong Kong Police Force The Government of the Hong Kong Special Administrative Region

Mr Dominic SIU

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

Mr Kenny TO

Senior Vice President (Identity Management) Tradelink Electronic Commerce Limited

Ms Juni YAN

Independent Director of the Board Karin Technology Holdings

Mr Victor YIM

Head of FinTech Hong Kong Cyberport Management Company Limited

評審委員會主席

陳頴峯 博士

亞洲金融科技師學會 副主席

評審委員會成員

陳家豪 先生

香港數字金融協會 聯席會長

陳慧中 女士

香港特別行政區政府 數字政策辦公室 助理數字政策專員 (項目管理及網絡安全)

丘培煥 女士

香港特許金融分析師學會 前會長

林焯豪 先生

香港特別行政區政府 香港警務處 網絡安全及科技罪案調查科總警司

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

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)

殷玉萍 女士

嘉靈集團 獨立董事

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

Professor Erwin HUANG

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

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 Martin IP

Lead Technologist for Greater China Check Point Software Technologies Limited

Mr Edmond LAI

Chief Digital Officer Hong Kong Productivity Council

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 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

評審委員會主席

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

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

葉智文 先生

Check Point Software Technologies Limited Lead Technologist for Greater China

黎少斌 先生

香港生產力促進局 首席數碼總監

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)

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

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

Chairman of Judging Panel

評審委員會主席

Mr Tony TAI, JP

Council Chairman Vocational Training Council

戴澤棠 先生,JP

評審委員會成員

職業訓練局 職業訓練局主席

Panel Members

Professor Andy CHUN

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

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)

Mr Alex HO

Director – Industry Development Construction Industry Council

何烱光 先生

建造業議會 總監 - 行業發展

Ms Joyce LAI

Assistant Privacy Commissioner for Personal Data (Corporate Communications and Operations) 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(企業傳訊及營運)

Mr Stephen LAU, JP

Secretary General (Honorary) Hong Kong Computer Society

劉嘉敏 先生, JP

香港電腦學會 秘書長(名譽)

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 Jonathan SHEA

Chief Executive Officer The Hong Kong Institute of Directors

謝達安 先生

香港董事學會 行政總裁

Mr Brian SUN

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

孫宇萬 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)

Mr WAN Wai-yin

Chief Information Officer MTR Corporation Limited

温偉然 先生

香港鐵路有限公司 首席資訊主管

Mr Andy WONG

Group Chief Information Officer Lei Shing Hong Limited

王德明 先生

利星行有限公司 集團首席信息官

Smart Living Award Judging Panel 智慧生活獎評審委員會

Chairman of Judging Panel

評審委員會主席

Dr William YU

Chief Executive Officer World Green Organisation 余遠騁 博士

世界綠色組織 行政總裁

Panel Members

評審委員會成員

Mr Rico CHAN

Founder Unience Ltd 陳啟滔 先生

Unience Ltd 創辦人

Mr Kinson CHAN

CEO eSix Ltd 陳前 先生

易識有限公司 首席執行官

Mr Fritz CHIU

Financial Controller Data Exchange Ltd.

招亮輝 先生

Data Exchange Ltd. 財務總監

Mr Ricky CHOI

Director of Smart Living Hong Kong Cyberport Management Co Ltd 蔡偉傑 先生

香港數碼港管理有限公司 智慧生活總監

Ms Amy CHOW

Councilor
Hong Kong Information Technology Federation

周秀雲 女士

香港資訊科技商會 委員

Mr Stanley CHOW

Vice Chairman Hong Kong Association of Interactive Marketing 周國正 先生

香港互動市務商會 副會長

Mr Francis FONG

Honorary President Hong Kong Information Technology Federation 方保僑 先生

香港資訊科技商會 榮譽會長

Mr Edmond LAI

Chief Digital Officer Hong Kong Productivity Council 黎少斌 先生

香港生產力促進局 首席數碼總監

Mr York MOK

CEO NewTrek Systems Ltd 莫兆華 先生

朗德系統有限公司 行政總裁

Mr Johnny WONG

Chief Executive Officer Hotmob Ltd.

黃國明 先生

Hotmob Ltd. 行政總裁

Ms 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 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 of the People's Republic of China

Panel Members

Mr CHAN King-fung

Chief Systems Manager (Common Services and Sourcing)1 Digital Policy Office The Government of the Hong Kong Special Administrative Region

Professor Ir Eric CHAN

Chief Public Mission Officer Hong Kong Cyberport Management Company Ltd

Dr Toa CHARM

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

Ms Wendy CHOW

Head of Digital Technologies and Data Infrastructure Invest Hong Kong The Government of the Hong Kong Special Administrative Region

Ms Lily LAI

Chief Information Officer Airport Authority Hong Kong

Mr Louis MAH

Director - Group IT Maxim's Group

Ir Susanna S C SHEN, MH

Board Member MTR Corporation

Ir Charles SO

Chairman of Smart Mobility Committee Smart City Consortium

Ir Elsa YUEN

President Hong Kong Logistics Association

評審委員會主席

邱達根 議員

中華人民共和國香港特別行政區立法會 功能界別 - 科技創新界

評審委員會成員

陳勁峰 先生

香港特別行政區政府 數字政策辦公室 總系統經理 (共用服務及採購) 1

陳思源 教授工程師

香港數碼港管理有限公司 首席公眾使命官

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 總裁(數字科技與數據基礎建設)

黎秀琼 女士

香港機場管理局 首席資訊主管

馬慶和 先生

美心集團 資訊科技高級總監

孫淑貞 工程師,MH

香港鐵路有限公司 董事局成員

蘇洪德 工程師

智慧城市聯盟 智慧出行委員會主席

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 FOTOCINE HOLDING CO LTD

Panel Members

Dr Donna BROWN

Associate Director, Digital Health, Life and Health Technology Hong Kong Science & Technology Parks Corporation

Mr Wilson CHAN

Deputy Executive Director
The Hong Kong Federation of Youth Groups

Dr Lawrence CHEUNG

Chief Technology Officer Hong Kong Productivity Council

Dr Alex CHUNG

President

Hong Kong Information Technology Federation

Ms Wendy KWAN

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

Dr Eric LAM

Director

Hong Kong Applied Science and Technology Research Institute

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 Jimmy LEE

Professo

The Chinese University of Hong Kong

Professor LING Kar-kan, SBS

Interim Vice President (Campus and Facilities) and Director of Jockey Club Design Institute for Social Innovation The Hong Kong Polytechnic University

Mr Andy WONG

Head of Innovation & Technology and Life & Health Sciences
The Government of the Hong Kong Special Administrative Region

Ms Yvonne YEUNG

Chief Executive Hong Kong Young Women's Christian Association

評審委員會主席

麥鄧碧儀 女士,MH,JP

影藝集團有限公司 執行董事

評審委員會成員

黃端瑩 博士

香港科技園公司 生命健康科技數碼健康副總監

陳文浩 先生

香港青年協會 副總幹事

張梓昌 博士

香港生產力促進局 首席技術總監

鍾孝揚 博士

香港資訊科技商會

關穎賢 女士

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)

藍苾峰 博士

香港應用科技研究院 總監

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)

李浩文 教授

香港中文大學 教授

凌嘉勤 教授,SBS

香港理工大學 暫任副校長 (校園及設施) 及賽馬會社會創新設計院總監

黃煒卓 先生

香港特別行政區政府 香港投資推廣署 創新科技與生命健康科學總裁

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

Panel Members

Ms Rebecca CHAN

Chief Systems Manager (Common Services and Sourcing)2 Digital Policy Office The Government of the Hong Kong Special Administrative Region

Professor Francis CHIN

Emeritus Professor The University of Hong Kong

Mr CHU Ka-tim

Chairman Hong Kong Association for Computer Education

Professor Alex HUNG, MH

Founding Chairman Hong Kong New Emerging Technology Education Association

Professor Morris JONG

Director, CLST The Centre for Learning Sciences and Technologies

Mr Anthony LEUNG

Principal Lecturer China People Education & Training Institute Limited

Dr Yvonne WONG

Vice-president Internet Professional Association

Mr Albert WONG

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

Dr Jimmy WONG

Executive Director
The Hong Kong Academy for Gifted Education

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

評審委員會成員

陳嘉碧 女士

香港特別行政區政府 數字政策辦公室 總系統經理 (共用服務及採購) 2

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 主度

洪文正 教授,MH

香港新興科技教育協會 創會會長

莊紹勇 教授

香港中文大學學習科學與科技中心 鄉監

梁國柱 先生

凱華創建教育培訓學院 首席講師

黃麗芳 博士

互聯網專業協會 副會長

黃健威 先生

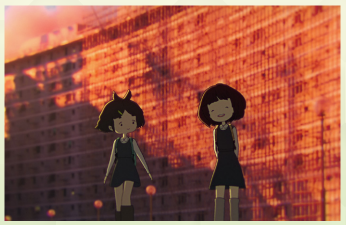
資訊科技教育領袖協會 主席

黃金耀 博士

香港資優教育學苑 院長



Digital Entertainment Grand Award 數碼娛樂大獎





Morph Workshop

Wind goes on

Fung, a girl who grew up in the old Hong Kong public housing, was having her last year in primary school. The old estate was about to be demolished and rebuilt, neighbours and friends were leaving gradually. Although Fung knew this would happen, she could not let go of the feeling of parting. One day, in this fading homeland, Fung made a special friend.

(Information is provided by awardee)

Morph Workshop

鳶緣如風

在公共屋邨生活成長的小六女生阿風見舊屋邨即將清拆重建,鄰居朋友逐漸搬走離開。雖然事情早已預知,但面對離別,她還是無法釋懷。就在這個即將消失的地方,阿風認識到一個新朋友。

(資訊由得獎者提供)

https://www.youtube.com/@morphworkshop

Comments from Judging Panel

The entry, "Wind Goes On", masterfully weaves a warm and engaging narrative infused with the nostalgic essence of Hong Kong's neighborhood lifestyle in public housing. It seamlessly blends anime-inspired characters with authentic local Hong Kong settings, creating a visual experience that is both culturally resonant and artistically captivating. The exceptional quality of the animation, paired with intricate background and scenery design, showcases a meticulous attention to detail and a deep passion for storytelling.

評審委員會評語

「鳶緣如風」巧妙地編織出溫馨動人的故事,並融入香港公 共房屋社區生活的懷舊情懷。本片將動漫人物與真實的香港本土場景完美融合,營造出既能引起文化共鳴又能展現 藝術魅力的視覺體驗。動畫的卓越品質,搭配精緻的背景 和場景設計,展現了對細節的關注和對敘事的熱情。





FinTech Grand Award 金融科技大獎





FINLOOP FINANCE TECHNOLOGY HOLDING LIMITED

All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA (REAL WORLD ASSET) SOLUTIONS

Finloop presents its competition entry: an All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA (REAL WORLD ASSET) SOLUTIONS, powered by an Al-driven "Web5.0" technology architecture. The platform is licensed by the Securities and Futures Commission of Hong Kong (SFC) for Type 1, 4, and 9 regulated activities, and is dedicated to bridging traditional finance (Web2) with the emerging Web3 ecosystem, providing comprehensive digital transformation support for financial institutions.

Core modules of the platform include:

TaaS (Tokenization as a Service) Platform: Offers flexible and secure solutions for asset tokenization and management;

Al KYP System: Automatically generates product due diligence report;

Al Product Radar: Enables comparison of product performance, significantly enhancing selection efficiency;

 $\hbox{KYT Booster: Proactively real-time on-chain anti-money laundering and security monitoring;}\\$

In-Kind Virtual Asset Subscription and Redemption System: Empowers traditional brokerages by offering liquidity solutions for compliant on-chain participants (e.g., validators).

The platform helps institutions substantially improve operational efficiency and reduce compliance costs. It already serves over 150 partners, with Assets Under Administration (AUA) exceeding HKD 20 billion.

By integrating AI, blockchain technology, and a robust compliance framework, Finloop is committed to strengthening Hong Kong's position as an international fintech hub and fostering a more transparent, resilient, and sustainable digital financial ecosystem.

(Information is provided by awardee)

星路金融科技控股有限公司

All-IN-ONE 虛擬資產交易及 RWA 解決方案的平臺

星路科技參賽作品為:"All-IN-ONE虛擬資產交易及RWA解決方案的平臺",基於人工智能與「Web5.0」技術架構驅動。本平臺持有香港證監會第1、4及9類受規管活動牌照,致力於連接傳統Web2與新興Web3生態,為金融機構提供全面數碼轉型支援。

平臺核心模組包括TaaS代幣化與資產管理、AI KYP自動盡調、AI產品雷達提升篩選效率、KYT Booster主動式鏈上風控與反洗錢預警,以及In-kind申贖賦能傳統券商為鏈上生態提供流動性。該平臺可幫助機構大幅提升運營效率,降低合規成本,並已覆蓋表7150字合提及營機構,管理资產指導(ALIA)於2006等等。2.55

超150家合規分銷機構,管理資產規模 (AUA) 逾200億港元。透 超150家合規分銷機構,管理資產規模 (AUA) 逾200億港元。透 過整合人工智能、區塊鏈技術與合規框架,星路科技助力香港鞏 固國際金融科技中心地位,並推動建設更具透明度、韌性及可持 續性的數字金融生態體系。

(資訊由得獎者提供)

https://finloop.hk

Comments from Judging Panel

FINLOOP Finance Technology Holding Limited's "All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA" platform impressed the judging panel as an innovative and comprehensive solution for the rapidly advancing digital asset and real-world asset (RWA) markets. The platform distinguishes itself by seamlessly integrating regulated virtual asset trading with tokenized real-world assets, addressing both investor demand for diversification and the industry's need for compliant, robust infrastructure.

The panel particularly commends the platform's strong emphasis on regulatory compliance, security, and transparency—critical elements in the evolving VA landscape. FINLOOP's use of advanced blockchain technology to facilitate secure, efficient, and transparent transactions demonstrates technical sophistication, while the intuitive user experience lowers the entry barrier for both institutional and retail investors.

The judges also recognize the breadth of the platform's offering, including support for a wide range of digital assets, real-world asset tokenization, and innovative features such as on-chain KYC/AML, instant settlement, and cross-asset portfolio management. This integrated approach not only enhances liquidity for traditionally illiquid assets but also fosters a more inclusive investment environment.

FINLOOP's strong ecosystem partnerships and focus on interoperability further strengthen its industry impact. The panel appreciates the platform's scalability and adaptability, positioning it as a future-ready solution for global digital asset markets.

Overall, the judging panel believes that the FINLOOP platform sets a new benchmark for professional-grade virtual asset trading and RWA integration in Hong Kong and the region. It is a deserving recipient of the Grand Award and Gold Award, and the panel looks forward to its continued growth and contribution to the FinTech landscape.

評審委員會評語

FINLOOP Finance Technology Holding Limited 的「All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA」平台在本屆評審委員會中脫穎而出,被認為是虛擬資產及現實資產 (RWA) 市場中極具創新性的綜合解決方案。該平台將受監管的虛擬資產交易與實物資產代幣化無縫結合,不僅滿足了投資者對多元化資產配置的需求,也為業界提供了一個合規穩健的數碼基礎設施。

評審團特別讚賞平台對合規性、安全性及透明度的重視,這些都是虛擬資產生態發展 的關鍵要素。FINLOOP運用先進區塊鏈技術,實現安全、高效及透明的交易,展現出 卓越的技術實力;同時,簡潔易用的界面設計降低了機構及零售投資者的參與門檻。

評審委員會亦肯定平台在產品覆蓋上的廣度,包括支援多元虛擬資產、現實資產代幣 化,以及創新功能如鏈上KYC/AML、即時結算及跨資產投組管理。這種一體化方案不 僅提升了本來缺乏流動性的資產的流通性,更推動了投資的普及化和包容性。

FINLOOP在生態圈合作及互操作性方面的著墨亦為業界帶來積極影響。評審團欣賞平台的可擴展性和適應性,讓其在全球數字資產市場中具備前瞻性和競爭力。

總括而言,評審委員會認為FINLOOP平台為香港及區域內專業級虛擬資產交易及 RWA整合樹立了新標杆,實至名歸獲得本屆大獎及金獎。期待FINLOOP未來繼續推 動金融科技產業的創新發展。





ICT Startup Grand Award 資訊科技初創企業大獎





Entoptica Limited

SLOPE device

Entoptica introduces an innovative tool for age-related macular degeneration (AMD) screening: the Structured Light Observation Perception and Evaluation (SLOPE) system. SLOPE enables early detection of macular degeneration through a quick, two-minute test that does not require pupil dilation, ensuring a comfortable experience for patients. Compared to traditional Optical Coherence Tomography (OCT) devices, SLOPE is significantly more affordable, with a price point of USD 100,000 versus USD 300,000 for OCT. Its compact and portable design makes it ideal for use in clinics as well as rural or remote settings. The effectiveness and reliability of SLOPE have been demonstrated in clinical studies involving 200 participants at both Hong Kong Science Park and the University of Waterloo in Canada.

(Information is provided by awardee)

Entoptica Limited

SLOPE device

Entoptica 推出一款用於篩查老年性黄斑變性 (AMD) 的創新工具:結構光觀察感知與評估 (SLOPE) 系統。SLOPE系統只需兩分鐘即可快速完成檢查,無需散瞳,即可及早發現靛斑變性,確保患者獲得舒適的體驗。與傳統的光學相干斷層掃描 (OCT) 設備相比,SLOPE的價錢顯著更低,其售價僅為10萬美金,而OTT則高達30萬美元。其緊湊便攜的設計令其非常適合於診所以及鄉村或偏遠地區使用。香港科學園及加拿大滑鐵盧大學開展的臨床研究已證實SLOPE的有效性和可靠性,參與研究的200名受試者均參與其中。

(資訊由得獎者提供)

http://entoptica.co

Comments from Judging Panel

The application from Entoptica Limited for its SLOPE device presents a strong case based on its technological innovation and potential societal benefit. The entry details a novel application of quantum technology in vision sciences, designed for the early detection of Age-related Macular Degeneration (AMD). The proposed solution aims to provide a rapid, non-invasive, and more affordable screening method compared to existing standards. By improving the accessibility of early diagnostics, the technology has the potential to improve patient outcomes for a large global population and may help lower barriers to advanced healthcare, particularly in underserved communities.

From a commercial and operational standpoint, the submission outlines a viable business case. It presents a clear strategy to enter the substantial AMD diagnostics market, leveraging a competitive price point and a portable device design as key differentiators for international market penetration. The project's credibility is supported by its foundation in scientific research, with clinical studies conducted at recognized institutions providing validation for the device's stability and reliability. The application demonstrates a commitment to quality assurance processes and a clear assessment of operational risks, indicating a strong capacity for execution. The entry shows strength across the key criteria of innovation, market potential, quality, and impact.

評審委員會評語

Entoptica Limited 就其 SLOPE 設備提交的參賽申請,在技術創新及潛在社會效益方面,具備充分的理據。該參賽項目詳述了一項視覺科學領域中量子技術的新穎應用,專為早期檢測老年性黃斑病變 (AMD) 而設計。該方案旨在提供一種比現行標準更快速、非侵入性且成本更低的篩查方法。透過提升早期診斷服務的可及性,此技術具備改善全球大量患者治療結果的潛力,並有助於降低,特別是醫療資源匱乏地區,獲取先進醫療服務的門檻。

從商業及營運角度分析,其提交的資料闡述了一套可行的商業規劃。當中提出了清晰的市場進入策略,以具競爭力的價格和便攜式設備設計作為關鍵差異化優勢,旨在打入龐大的AMD國際診斷市場。該項目的可信度建基於其科研背景,並通過在認可機構進行的臨床研究,驗證了設備的穩定性與可靠性。此申請顯示了參賽方對質量保證流程的投入以及對營運風險的清晰評估,反映出其具備強大的執行能力。該參賽項目在創新、市場潛力、質量及影響力等關鍵評審標準上均展示了實力。





Smart Business Grand Award 商業方案大獎





SmartMore Corporation Limited

SMore ViMo – Al Vision Model Development & Deployment Platform

The SMore ViMo Intelligent Industrial Platform is an industrial AI vision inspection solution built on over 20 years of experience. With deep integration of large models, ViMo offers high precision, zero-code operation, and cross-industry applicability. This full-link, tool-based platform enables the creation of efficient visual inspection solutions without requiring a background in algorithms.

The core value of ViMo is its ability to create "digital workers" for tasks that are repetitive, dangerous, or prone to human error. Unlike manual inspection, ViMo can operate continuously in harsh environments, providing quantifiable data and faster processing speeds to improve product yield and accelerate production.

The synergy between ViMo and IndustryGPT simplifies complex processes. Users can use natural language instructions, and IndustryGPT will autonomously drive ViMo to handle data annotation and model training. Additionally, ViMo leverages large models for innovative features like AIGC-generated defect samples and smart annotation, making advanced capabilities accessible to non-technical users.

(Information is provided by awardee)

思謀集團有限公司

SMore ViMo - AI 視覺模型開發與部署平台

SMore ViMo智能工業平台,是思謀基於超過20年來核心實踐經驗打造的工業AI視覺檢測平台,全系產品已深度融合大模型技術,具備高精度、零代碼、高靈活、跨行業等核心特點。 作為一個全鏈路工具化平台,ViMo借助大模型引擎,無需專業算法工程師介入,即可實現高效的視覺檢測解決方案。

ViMo 已經成功應用在眾多行業,賦能客戶實現智能製造的轉型升級。 其實 ViMo 最重要價值,是打造數字工人,讓數字工人去完成原來需要人力去做的枯燥、重複、危險工作。透過 ViMo 自主訓練的模型,可快速部署到產線上,適應各種嚴苛的工業環境,檢測數據可量化並且可追溯,處理速度更快,而且可長時間持續工作,有助於提升產品的良品率,加快產線運轉的速度,進一步降低了非專業用戶的操作難度與學習成本。

(資訊由得獎者提供)

https://cn.smartmore.com/

Comments from Judging Panel

This solution presents a highly innovative and user-friendly AI platform for industrial inspection, recognised for its creativity and strong market potential. Its core strength lies in a rich set of proprietary tools that enable speedy deployment and a high degree of ease-of-use, making advanced AI accessible to industrial companies. The many patents it obtained is a further proof of its innovation and strength.

A significant competitive advantage is its wide applicability across a diverse range of industries and materials, including semiconductors, textiles, consumer electronics, appliances, and notably, renewable energy. The platform effectively addresses key industry pain points by offering comprehensive defect detection capabilities for a variety of inspection needs.

Overall, the solution is seen as a smart application of AI technology with a strong foundation and significant potential for further growth.

評審委員會評語

該解決方案提出了一個高度創新且用戶友好的人工智慧平台,專注於工業檢測領域,並因其創造力和強大的市場潛力而獲得認可。其核心優勢在於擁有一套豐富的專有工具,能夠實現快速部署和高度易用性,使工業企業也能輕鬆運用先進人工智慧技術。所獲得的眾多專利進一步證明了其創新能力與技術實力。

一項顯著的競爭優勢在於其廣泛的適用性,涵蓋了多元化的產業和材料領域,包括半導體、紡織、電子消費、家電,以及尤為突出的可再生能源產業。該平台能針對各種檢測需求提供全面的缺陷檢測功能,有效解決了業界的關鍵痛點。

總體而言,該解決方案被視為人工智慧技術的智慧應用,擁有堅實的基礎和顯著的發展潛力。





Smart Living Grand Award 智慧生活大獎





MEGA Automation Ltd.

Smart Hostel & Facility Management System

Cloud Building OS (CBOS) is developed by MEGA Automation Limited, providing a one-stop core platform for cloud-based smart building applications. This platform integrates the Internet of Things (IoT), Building Management Systems (BMS), and Artificial Intelligence (AI) to create smart building applications through a modular design.

This project utilized CBOS to help the Lee Woo Sing College, The Chinese University of Hong Kong, establish a smart hostel and facility management system. Through the installation of smart meters and IoT control systems in hostel rooms, remote management of equipment such as lighting, air conditioning, and socket outlets is achieved. This not only reduces the operational and maintenance costs of hostel management but also enhances the user experience for occupants. Users can easily manage accommodation needs via a mobile App, including topping up e-wallets, recharging electricity usage for their rooms, and activating appliances like washing machines. Concurrently, the system assists the management office in improving efficiency by streamlining the settlement and administrative processes for batch check-ins and check-outs.

Furthermore, CBOS incorporates a Thermal Comfort Model and a Chiller Plant Optimization model, resulting in significant energy savings. The system also supports extended application functions, such as Digital Twin and Energy Management, further elevating the level of building intelligence.

(Information is provided by awardee)

萬家智控有限公司

智能住宿及管理服務系統

Cloud Building OS (CBOS) 由萬家智控自主研發,提供一站式 雲端智能大廈核心平台。該平台整合物聯網、樓宇控制系統及人 工智能等技術,以模塊化設計打造智能大廈應用。

此項目利用CBOS為香港中文大學和聲書院提供智能住宿及管理服務系統。透過在宿舍房間安裝智能電錶及物聯網控制系統,實現對照明、空調和插座等設備的遠程管理。這不僅降低了宿舍管理的營運及維護成本,還提升了住宿者的用戶體驗。用戶可通過手機App輕鬆處理住宿需求,包括充值電子錢包、為房間充值用電,以及啟動洗衣機等設備。同時,系統協助服務處提升效率,簡化批量入住和退宿的結算及行政工作。

CBOS還具備智能優化空調設置模型 (Thermal Comfort Model) 以及冷水機組優化模型 (Chiller Plant Optimization),有效節省能源。此外,系統支持延伸應用功能,如數碼分身 (Digital Twin) 及能源管理 (Energy Management),進一步提升建築智能化水平。

(資訊由得獎者提供)

https://www.mega-automation.com/

Comments from Judging Panel

The judges recognize that integrating automation technology within facilities holds tremendous potential to elevate the quality of life for all occupants. This innovative solution offers a comprehensive and dynamic approach, fostering enhanced interaction between individuals and building amenities. Its scalability and adaptability enable it to meet diverse needs while creating a more engaging and responsive environment. By managing student living spaces, the system optimizes electricity consumption, promoting energy efficiency and reducing operational costs. It maximizes facility utilization by aligning space usage with real-time demand and simplifies resident access through support for multiple electronic payment methods. Ultimately, this automation technology not only drives significant improvements in operational effectiveness but also cultivates a connected, enjoyable, and user-centric living experience.

評審委員會評語

評審認為將自動化技術融入設施中,在提升所有學生住戶生活品質方面擁有巨大潛力。這個創新解決方案提供多種功能及促進了學生與住宿設施之間的互動。其可擴展性和適用性能滿足多功能的需求,同時創造出更具吸引力的環境。

通過管理學生宿舍空間,該系統優化了電力設施,提升能源效益並降低運營成本。通過實時需求調整空間,提高設施的使用率,並支持多種電子支付方式及簡化登記入住及退房的流程。這項自動化技術不僅顯著提高運營效率,還培養了一個互聯、愉快和以用戶為中心的居住體驗。

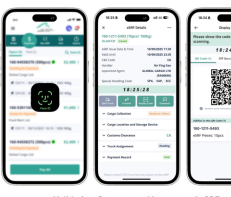




Smart Mobility Grand Award 智慧出行大獎







Validation, Payment and Issuance of eSRF

Airport Authority Hong Kong

Hong Kong Air Import SmartCollect

"Hong Kong Air Import SmartCollect" is a breakthrough initiative led by Hong Kong International Airport (HKIA) through collaborative efforts of the whole air cargo community partners of Hong Kong. This digital transformation initiative not only enables the issuance of electronic Shipment Release Form (eSRF) but also unleashes the full end-to-end process, streamlining and digitalising of import cargo collection journey at Hong Kong's cargo terminals.

This new digital application creates better users' experience in the freight forwarding community. It transforms a traditional, paper-based manual counter service and queuing process into a paperless, seamless and efficient operations. Better cargo journey traceability and security is also enabled.

As the world's busiest cargo airport, HKIA always strives for smart initiatives to derive more values to the community and to strengthen our air cargo competitiveness.

(Information is provided by awardee)

香港機場管理局

香港空運進口取貨數碼通

「香港空運進口取貨數碼通」是由香港國際機場牽頭,與香港整個空運業界通力合作的一項突破性項目。此系統不僅支援電子提貨單簽發,更將現時空運貨站的紙本進口取貨流程全面優化並數碼化。

全新系統為貨運代理社群創造更佳的用戶體驗,將傳統、 以紙本為基礎的人手櫃檯服務及排隊流程,轉化為無紙 化、流暢及高效的運作模式,同時亦提升貨運流程的可追 蹤性及安全性。

作為全球最繁忙的貨運機場,香港國際機場一直致力推動 智能方案,為業界社群創造更多價值,並鞏固香港的空運 競爭力。

(資訊由得獎者提供)

https://www.hongkongairport.com

Comments from Judging Panel

The solution supports a large and scalable business model. By leveraging advanced air cargo solutions, it significantly enhances operational efficiency and transforms manual processes into automated systems, substantially reducing processing times and optimising flight routes. Furthermore, it involves a wide range of stakeholders, fostering collaboration and driving operational efficiency across multiple sectors, benefiting the entire industry.

評審委員會評語

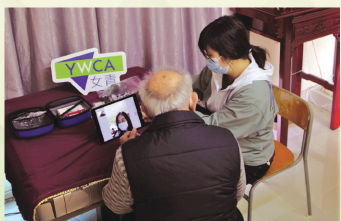
此方案規模龐大且具有擴展潛力。透過採用先進的航空貨運解決方案,顯著提升運營效率,將傳統紙本流程自動化,大幅縮減處理時間,有助調整飛行路線。方案促進眾多持份者之間的協作,提升運營效率,從而惠及整個行業。





Smart People Grand Award 智慧市民大獎





Ellen Li District Elderly Community Centre, Hong Kong Young Women's Christian Association / iASPEC Services Limited / The Hong Kong Pharmaceutical Care Foundation Limited / North District Hospital

Smart Hub: Telecare Project for Rural Villagers of North District

Rural elderly villagers in the northern districts often face difficulties in accessing medical care or miss follow-up appointments due to mobility and transportation issues. Coupled with a lack of health information and medication management knowledge, this easily leads to delayed treatment or improper medication use.

"Smart Hub" uses telehealth and IoT technology to simulate all steps of consultation in family medicine clinic of North District Hospital. It integrates mobile electronic stethoscopes, vital sign monitors (e.g., thermometer, blood pressure monitor, glucometers, oximeters, ECG, etc.), and mobile laboratories for blood glucose (Haemoglobin A1c) and lipid test. Data will be automatically uploaded to a cloud system and Electronic Health Record Sharing System (eHRSS) in real time via Bluetooth and 5G network transmission, allowing authorized doctors to log in for instant video consultations and diagnoses.

Additionally, the system helps pharmacists of partnering organization (The Hong Kong Pharmaceutical Care Foundation Limited) count medications, confirm delivery, and provide video talks for medication guidance and health education. A mobile app is also included, enabling the elderly and their authorized caregivers to view graphical/detailed data of health indicators, facilitating and encouraging self-management of physical health.

(Information is provided by awardee)

香港基督教女青年會秀群松柏社區服務中心 / 永泰信息技術服務有限公司 / 香港藥學服務基金 / 北區醫院

健康小屋:鄉郊遙距照顧服務

居住於北區鄉郊的長者因行動和交通不便而導致就醫困難 或覆診脫期,加上缺乏健康資訊及處理藥物知識,容易延 誤病情或不當服食藥物。

「健康小屋」透過遙距醫療科技及物聯網技術,模擬北區醫院家庭醫學門診診症的各步驟,並引入流動電子聽診器和維生指標儀器 (例如體溫計、血壓計、血糖計、血氧儀、心房顫動儀等),以及流動化驗所測試血糖(糖化血紅素)及血脂水平,利用藍牙及5G技術,即時將數據上載雲端系統及醫健通,讓遠端授權醫生可登入系統即時視診和斷症。

同時,系統亦協助夥伴機構(香港藥學服務基金)的藥劑師 點算藥物數目以及確保藥物收妥,亦可作專業視象藥物及 健康教育。系統亦附有手機應用程式,讓長者及其授權的 照顧者查閱各健康指標的圖像/詳細數據,方便及鼓勵自 我健康管理。

(資訊由得獎者提供)

Comments from Judging Panel

An innovative service initiative that facilitates elderly in rural areas to access medical services and acquire health information. Meanwhile, the integration of health monitoring technology, as well as connection with eHRSS, constitute additional key strengths.

評審委員會評語

這個創新方案能協助居住於鄉郊地區的長者獲取醫療服務 及健康資訊。此外,「健康小屋」結合健康監察,並可與 「醫健通」系統作對接,屬實踐方案的另一項優勢。





Student Innovation Grand Award 學生創新大獎





The Chinese University of Hong Kong (CHUNG Ho Chun) / The Hong Kong University of Science and Technology (LEE Pak Nin / CHU Wing Sze Nicola)

ArtInSight

ArtInSight is the first AI-powered one-stop art learning platform that aims to deliver a highly personalized and interactive learning environment. It centres on two core areas, art appreciation and art creation.

ArtiLens Artwork Analyser utilizes a self-developed vision-language model to enable students to explore an artwork's historical context, techniques, and cultural references simply by taking a photo. With our chatbot users can delve deep into every artwork and interact as if talking to the real artist.

ArtiGenX Artwork Reviewer evaluates student-created artworks in real time, offering constructive feedback, and uses image generative AI to generate polished artwork to visualize and guide students on how to improve. It presents a closed-loop system that allows students to create, receive AI-guided reviews, and refine their work, to ensure steady improvement.

The platform tracks students' performance in courseworks, analyzes learning behaviour, creates personalized learning paths, and generates tailored educational content. Teachers can monitor student performance, provide tailored feedback, and adjust learning paths via our teacher management portal.

By integrating frontier ICT innovations into a unified and user-friendly platform, it provides an immersive, personalized learning experience to enhance learning motivation and outcomes in art education.

(Information is provided by awardee)

香港中文大學(鍾濠駿)/ 香港科技大學(李柏年/朱泳詩)

世藝創科

ArtInSight 是首個 AI 驅動的一站式藝術學習平台,旨在提供個性化且互動的學習環境。ArtInSight 專注於兩個領域:藝術鑑賞與藝術創作。

ArtiLens 畫作分析器利用自研視覺語言模型,讓學生只需拍攝畫作的照片,即可探索其歷史背景、技法與文化參考。透過聊天機器人,同學可以深入瞭解每件藝術品,猶如親身與藝術家互動交流。

ArtiGenX 畫作評改器實時評估學生的作品,提供具體的改進建議,並運用圖像生成 AI 生成優化後的作品,幫助學生直觀了解如何改進。其閉環系統讓學生能創作作品,接收 AI 評語,再完善畫作,確保有應用課堂知識。

該平台可以追蹤學生在課程中的表現,分析並生成個人化 教學內容。教師則可透過管理平台監控學生表現,提供反 饋並動態調整學習計劃。

ArtInSight 透過將前沿科技整合到統一且易用的平台中, 以此提高藝術學習動機與成效。

(資訊由得獎者提供)

https://artinsight.tech/

Comments from Judging Panel

- Suggestions related to the Hong Kong Diploma of Secondary Education (HKDSE) or further studies should become an objective assessment. For example, skill tests for further studies could enhance the continuity of the HKDSE, providing parents with more incentives to purchase.
- Suggestions for more Chinese art works.

評審委員會評語

- 建議與香港中學文憑考試或升學相關,成為一個客觀的評核。例升學的技能測試或能提升香港中學文憑考試的成績,讓家長更有誘因去購買。
- 建議有更多中國藝術作品



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

Grand Award 大獎得主

Morph Workshop

Wind goes on 鳶緣如風

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

Morph Workshop

Wind goes on 鳶緣如風

Silver Award 銀獎

ManyMany Creations Limited

Nine Awaken

九宵

Bronze Award 銅獎

Intoxic Studio Limited 影陶士媒體創作有限公司 Blacky the Metal Arm Cat

鐵臂貓黑別

Certificate of Merit 優異證書

924 STUDIO LIMITED 玖貳肆工作室有限公司 Kill Danny II: A Puppy Love Story 殺死丁力 2 帝國反擊戰

MOSOSISI 無瑣事事事務所 Command X

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

CenturySoft International Ltd 匯創紀 (香港) 有限公司 DAWN: The Moment of Victory

拂曉:勝利之刻

Bronze Award 銅獎

Feeling Game Company Limited 感受遊戲有限公司

Nice to Meat You 生嚿叉燒好過生你



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

vfxNova Digital Productions Ltd 昇飛國際數碼特效製作有限公司

Silver Award 銀獎

MateZ Lab Limited

Bronze Award 銅獎

EventFun Limited

Certificate of Merit 優異證書

VOTANIC Limited / The University of Hong Kong / Logistics and Supply Chain MultiTech R&D Centre 華拓域科技有限公司 / 香港大學 / 物流及供應鏈多元技術研發中心

Art of Progress 進程的藝術

"Panda Wonders" attraction at Hong Kong Ocean Park 大熊貓[竹]夢之旅@海洋公園 沉浸互動藝術空間

DODGEBALL MR 閃避球MR

XRCC – Extended Reality Content Creation Suite XRCC – 延展實境創作套件

Digital Entertainment Best Use of Al Award 數碼娛樂最佳人工智能應用獎

ManyMany Creations Limited

Nine Awaken 九宵





FinTech Award Winners 金融科技獎各獎項得主

Grand Award 大獎得主

FINLOOP FINANCE TECHNOLOGY HOLDING LIMITED 星路金融科技控股有限公司

All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA (REAL WORLD ASSET) SOLUTIONS All-IN-ONE 虛擬資產交易及 RWA 解決方案的平臺

FinTech (Emerging Solutions: Virtual Assets, Payment, Blockchain and Al 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

Gold Award 金獎

FINLOOP FINANCE TECHNOLOGY HOLDING LIMITED 星路金融科技控股有限公司

All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA (REAL WORLD ASSET) SOLUTIONS All-IN-ONE 虛擬資產交易及 RWA 解決方案的平臺

Silver Award 銀獎

INF HONG KONG LIMITED

Bronze Award 銅獎

CipherInsight Limited /
The Hong Kong University of Science and Technology 密察科技有限公司 / 香港科技大學

Certificate of Merit 優異證書

WEBANK TECHNOLOGY SERVICES LIMITED 微眾科技有限公司

Gen Al Investment Research and Sales Solution

High-performance, Privacy-enhancing, Data-intensive Programming Infrastructure 高效能、私隱強化、數據密集型程式基礎設施

SHENZHEN-HONG KONG CROSS-BOUNDARY DATA VALIDATION PLATFORM 深港跨境數據驗證平臺

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

OLA PROTOCOL LIMITED

Silver Award 銀獎

Bank of China (Hong Kong) Limited 中國銀行 (香港) 有限公司

MAGNUM RESEARCH LIMITED 弘量研究有限公司

Certificate of Merit 優異證書

LIANLIAN INTERNATIONAL COMPANY LIMITED 連連國際支付有限公司

OLAXBT - AI, MCP Marketplace & Data Layer for Investment Analytics

Agentic AI-Powered Frontline GPT Agentic AI驅動智能前線GPT助手

INVESTEASE.AI 好易投

LIANLIAN GLOBAL PAYOUT SERVICE





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

SLOWMIST LIMITED MistTrack

Silver Award 銀獎

THE HONGKONG & SHANGHAI BANKING CORP LIMITED SmartNet - Network Intelligence for Financial

香港上海滙豐銀行 Crime Risk Detection

Certificate of Merit 優異證書

Ultipa Hong Kong Limited

FILL EASY LIMITED GovVerify - Access Verified Data

填鴨有限公司

(UFSA)

ULTIPA FINANCIAL SERVICE APPLICATIONS

FinTech Best Use of Al Award 金融科技最佳人工智能應用獎

INF HONG KONG LIMITED Gen Al Investment Research and Sales Solution



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

Grand Award 大獎得主

Entoptica Limited SLOPE device

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

Gold Award 金獎

Entoptica Limited SLOPE device

Silver Award 銀獎

B Plus Technology Limited Scaffold Sensor

百加科技有限公司 棚感器

DAINVI Limited DAINVI High-Mix Low-Volume Autonomous

大千視覺有限公司 Surface Inspection System 大千視覺多樣少量自主目視檢測系統

Certificate of Merit 優異證書

C3 Construction Robotics Limited

RoBosun Facade Robot

三才建築機械人有限公司 RoBosun外牆機器人

EduAIR Systems Limited iPort 愛動智教育系統有限公司

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

Gold Award 金獎

Hong Kong Social Enterprise Pharma Limited Community Pharmacy OMO Digital Triage 香港社企藥舍有限公司 社區藥房 OMO 數碼分流

Silver Award 銀獎

AniTech Limited

Al-EEG Screening Platform for Depression

安神生物科技有限公司 AI-EEG抑鬱症篩查平臺



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

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

Decennium Platforms Limited

Silver Award 銀獎

Alpha Al Technology Limited

Bronze Award 銅獎

Midas Analytics Limited

Certificate of Merit 優異證書

Pipescan Al Limited

XonLabs Limited

Peqaboo - Al-integrated pet technology APP

Pegaboo - AI整合式寵物科技 APP

Automated Drone Al Inspection with

Intelligent LAE Infrastructure

自動無人機AI檢測和低空經濟高精準

GNSS建設

Midas Analytics

Revolutionizing Infrastructure Management

using AI and Robotics

運用人工智能與機器人技術革新基礎設施管理

Memo Al Memo 讀書Al

ICT Startup Best Use of Al Award 資訊科技初創企業最佳人工智能應用獎

EduAIR Systems Limited 愛動智教育系統有限公司

iPort





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

Grand Award 大獎得主

SmartMore Corporation Limited 思謀集團有限公司

SMore ViMo – AI Vision Model Development & Deployment Platform SMore ViMo – AI 視覺模型開發與部署平台

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

Gold Award 金獎

SmartMore Corporation Limited 思謀集團有限公司

Silver Award 銀獎

Lantern Lab Limited

Bronze Award 銅獎

Una Technologies Limited

Certificate of Merit 優異證書

Electrical and Mechanical Services Department / Hong Kong Productivity Council 機電工程署 / 香港生產力促進局

SMore ViMo – AI Vision Model Development & Deployment Platform SMore ViMo – AI 視覺模型開發與部署平台

Lantern Al Recruiter

UnaGPT : AI Self-learning Exercises System

for All Subjects

UnaGPT: 全科AI 自學練習系統

Iron Pipe Corrosion Detection Robot 管道腐蝕檢測機器人

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

Kwong Wah Hospital, Hospital Authority 醫院管理局 廣華醫院

MTR Corporation Limited / Llewellyn and Partners Company Limited / Hensen System Engineering Ltd. 香港鐵路有限公司 / 連進建築科技有限公司 / 豪信系統工程有限公司

Bronze Award 銅獎

Hospital Authority 醫院管理局

Certificate of Merit 優異證書

Datality Lab Limited 德立數據有限公司

Logistics and Supply Chain MultiTech R&D Centre / Civil Engineering and Development Department 物流及供應鏈多元技術研發中心 / 土木工程拓展署

Digital Transformation of Kwong Wah Hospital: Pioneering Cluster Cloud Mobile Application Platform and Mobile Application "@Work" 廣華智慧數位轉型: 創建雲端平台流動應用程式 "@醫智 Work"

"AutoTwin" Integrated asset managementbased carbon management digital platform "AutoTwin" 數碼化智能建築資產管理

HA Go

Moodie.ai 鵡迪科技

Automated System for Concrete Cube Testing 自動混凝土磚測試系統





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

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

Gold Award 金獎

AirPurchase (Hong Kong) Limited

Silver Award 銀獎

2XCHANGE FINTECH LIMITED

Bronze Award 銅獎

AdTech Innovation Limited 創科廣告有限公司

AirPurchase Procurement, Inventory and Central Kitchen Management System AirPurchase 餐飲採購、庫存及中央廚房管理系統

2XCHANGE

KOOLER AI

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

MTR Corporation Limited / Llewellyn and Partners Company Limited / Hensen System Engineering Ltd. 香港鐵路有限公司 / 連進建築科技有限公司 / 豪信系統工程有限公司

"AutoTwin" Integrated asset managementbased carbon management digital platform "AutoTwin" 數碼化智能建築資產管理





Smart Living Award Winners 智慧生活獎各獎項得主

Grand Award 大獎得主

MEGA Automation Ltd. 萬家智控有限公司

Smart Hostel & Facility Management System智能住宿及管理服務系統

Smart Living (Smart Home and Community) Award 智慧生活 (智能家居及社區) 獎

Gold Award 金獎

MEGA Automation Ltd. 萬家智控有限公司

Silver Award 銀獎

GABES Limited 嘉碧芯有限公司

Bronze Award 銅獎

Propman Technology Limited 物管科技有限公司

Smart Hostel & Facility Management System

智能住宿及管理服務系統

GABES AlphaNexus System GABES 智能樓宇應急系統

Propman Living App

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

Gold Award 金獎

Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) / Tin Shui Wai Hospital / Hospital Authority 香港應用科技研究院有限公司 / 天水圍醫院 / 醫院管理局

Bronze Award 銅獎

Queen Elizabeth Hospital 伊利沙伯醫院

Vitome Limited 維通智健有限公司

Certificate of Merit 優異證書

Actywell Digital Limited 安迪威數碼有限公司

CHIMP: An all-in-One Inpatient Monitoring

System with ECG Chest Patch

安心貼:一體化住院病人監護系統及穿戴式心電

圖裝置

QEH Acute Stroke Smart Call System

急性中風通報系統

Vitogram : Al-enabled heart health assessment using a smartphone AI手機心臟健康分析系統

Hera Leto Slim





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

Gold Award 金獎

Solos Technology Limited 所樂思科技有限公司

Silver Award 銀獎

vfxNova digital productions Ltd. 昇飛國際數碼特效製作有限公司

Bronze Award 銅獎

Echo Cubes Limited

Solos AirGo V AI Smartglasses Solos AirGo V 智能眼鏡

World First A.I. Robot Chinese Ink Painting (color)

世界首創人工智能機械中國水墨畫(彩色)

THINK AND SPEAK (AI-POWERED SELF-LEARNING PLATFORM)

Smart Living Best Use of Al Award 智慧生活最佳人工智能應用獎

MEGA Automation Ltd. 萬家智控有限公司 Smart Hostel & Facility Management System 智能住宿及管理服務系統





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

Grand Award 大獎得主

Airport Authority Hong Kong 香港機場管理局 Hong Kong Air Import SmartCollect 香港空運進口取貨數碼通

Hong Kong Air Import SmartCollect

香港空運進口取貨數碼通

HKIA Cargo Connect

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

Gold Award 金獎

Airport Authority Hong Kong 香港機場管理局

Silver Award 銀獎

Airport Authority Hong Kong 香港機場管理局

Bronze Award 銅獎

Department of Real Estate and Construction,

The University of Hong Kong / Hong Kong Housing Authority 香港大學房地產及建設系 / 香港房屋委員會

"Agit" - Agentic Artificial Intelligence of Things (AloT) System for Cross-border MiC Logistics

"智傑"-人工智能物聯網的智能體跨境

MiC運輸物流系統

Certificate of Merit 優異證書

Geek Plus International Company Limited / The Dairy Farm Company, Limited (Wellcome) 極智嘉國際有限公司 / 牛奶有限公司 (惠康)

Picking Model Evolution:

Transforming Slow-Moving Inventory 揀選模式進化:慢流動庫存轉型

Smart Mobility (Smart Tourism) Award 智慧出行 (智慧旅遊) 獎

Gold Award 金獎

Harvest Elite International Limited

禧一國際有限公司

Unlocking Opportunities in China

解鎖中國市場商機

Silver Award 銀獎

VERTRIQE Limited

ADEST (Al-Blockchain Driven Energy

Saving Technology)

Bronze Award 銅獎

Hong Kong Police Force, The Government of the HKSAR / Hong Kong Qianfan Technology Company Limited 香港特別行政區政府 警務處 / 香港千帆科技有限公司

Easy Leave 離場易

Certificate of Merit 優異證書

Yoswit Hospitality Limited 優思域酒店方案有限公司

Al Hotel Assistant Al 酒店助手





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

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

Gold Award 金獎

Winley Technology Group Limited / Highways Department, The Government of the HKSAR 偉樂科技集團有限公司 / 香港特區政府路政署

Silver Award 銀獎

Wonder

Bronze Award 銅獎

The Hong Kong University of Science and Technology / Hong Kong Police Force, The Government of the HKSAR 香港科技大學 / 香港特別行政區政府 警務處

Certificate of Merit 優異證書

Transport Department, The Government of the HKSAR / Logistics and Supply Chain MultiTech R&D Centre / QTC Traffic Technology Limited / The Hong Kong University of Science and Technology 香港特別行政區政府運輸署 / 物流及供應鏈多元技術研發中心 / 安信交通科技有限公司 / 香港科技大學

Intelligent Pavement Assessment System (iPAS): Revolutionising Road Infrastructure Assessment and Management 智慧道路評估系統 (iPAS): 革新道路評估及管理模式

Wonder M1OS Smart Taxi Meter Wonder 領先咪錶

Kwun Tong Smart Traffic Management System (STMS) 觀塘智慧交通管理系統

Area-wide Real-time Adaptive Traffic Signals System in Tung Chung 東涌區域實時交通燈號調節系統

Smart Mobility Best Use of Al Award 智慧出行最佳人工智能應用獎

Department of Real Estate and Construction, The University of Hong Kong / Hong Kong Housing Authority 香港大學房地產及建設系 / 香港房屋委員會 "Agit" - Agentic Artificial Intelligence of Things (AloT) System for Cross-border MiC Logistics "智傑" - 人工智能物聯網的智能體跨境 MiC 運輸物流系統





Smart People Award Winners 智慧市民獎各獎頂得主

Grand Award 大獎得主

Ellen Li District Elderly Community Centre, Hong Kong Young Women's Christian Association / iASPEC Services Limited / The Hong Kong Pharmaceutical Care Foundation Limited / North District Hospital

香港基督教女青年會秀群松柏社區服務中心 / 永泰信息技術服務有限公司 / 香港藥學服務基金 / 北區醫院 Smart Hub: Telecare Project for Rural Villagers

of North District

健康小屋:鄉郊遙距照顧服務

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

Gold Award 金獎

Ellen Li District Elderly Community Centre, Hong Kong Young Women's Christian Association / iASPEC Services Limited / The Hong Kong Pharmaceutical Care Foundation Limited / North District Hospital

香港基督教女青年會秀群松柏社區服務中心 / 永泰信息技術服務有限公司 / 香港藥學服務基金 / 北區醫院 健康小屋:鄉郊遙距照顧服務

Smart Hub: Telecare Project for Rural Villagers

of North District

Silver Award 銀獎

I-COGNITIO SCIENCES LIMITED 思瞳科研有限公司

Bronze Award 銅獎

DRESIO Limited 裝秀有限公司

i-Cog Brain Health 思瞳腦健康

Certificate of Merit 優異證書

Hanlun Gerontech Limited 興倫樂齡科技有限公司

The Hong Kong and China Gas Company Limited 香港中華煤氣有限公司

Accudex - Al Physiotherapy Assessment & Rehabilitation System 體健寶 - AI 物理治療評估及復康健系統

"Foot Gripping Lower Body Training" and "Foot Pressure Display System" 「腳板抓地下盤功」和「腳底壓力顯示系統」

Smart Safety Gas Meter 智能安全煤氣錶





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

MTR Corporation 港鐵公司

Silver Award 銀獎

Information Processing Consultants Ltd. / SAHK 資訊系統顧問有限公司 / 香港耀能協會

Bronze Award 銅獎

Electrical and Mechanical Services Department 機電工程署

Certificate of Merit 優異證書

Impact Al Hong Kong Limited

The Hong Kong University of Science and Technology / CCMC Limited / Jockey Club Centre for Positive Ageing 香港科技大學 / 友里蹤跡有限公司 / 賽馬會耆智園

Smart Mobility: Revolutionizing Inclusive Travel

for Customers with Special Needs 智慧出行:為特殊需求顧客而設的

共融出行方案

Hassel-Free Home Caring System Powered by Al AI 輔助無障礙院舍系統

Al Lift Occupancy Management System (UPLift)

人工智能升降機空間使用管理系統

Hong Kong Sign Language Translation Al

An Innovative Smart Tag to Efficiently Search for Missing Mentally Incapacitated Person (MIP) 創新智慧物聯網設備:高效搜尋走失的精神上無行為能力人士

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 Sheng Kung Hui Welfare Council 香港聖公會福利協會

Silver Award 銀獎

World Vision Hong Kong 香港世界宣明會

Bronze Award 銅獎

Haven of Hope Christian Service / Bingo (HK) 基督教靈實協會 / 新意念 (香港)

Certificate of Merit 優異證書

The Mental Health Association of Hong Kong 香港心理衞生會

ec-Home - Home Care System「智顧家」家居照顧系統

World Vision Hong Kong Donor Portal My World Vision 捐助者專區

Articulation Web App 發音無限FUN應用程式

Jockey Club 'BaMa Chill Club' Perinatal Support Project

賽馬會「順孕無憂」支援計劃

Smart People Best Use of Al Award 智慧市民最佳人工智能應用獎

I-COGNITIO SCIENCES LIMITED 思瞳科研有限公司

i-Cog Brain Health 思瞳腦健康





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

Grand Award 大獎得主

The Chinese University of Hong Kong (CHUNG Ho Chun) / The Hong Kong University of Science and Technology (LEE Pak Nin / CHU Wing Sze Nicola)

香港中文大學(鍾濠駿)/香港科技大學(李柏年/朱泳詩)

ArtInSight 世藝創科

ArtInSight

世藝創科

Student Innovation (Higher Education) Award 學生創新 (大專及高等教育) 獎

Gold Award 金獎

The Chinese University of Hong Kong (CHUNG Ho Chun) / The Hong Kong University of Science and Technology (LEE Pak Nin / CHU Wing Sze Nicola)

香港中文大學(鍾濠駿)/香港科技大學(李柏年/朱泳詩)

Silver Award 銀獎

Hong Kong Institute of Information Technology (Sha Tin) (FU Ka Wang / YIP Cheuk Wing) / The Hong Kong Polytechnic University (CHUEN Pak Him / KWOK Pui Nam) 香港資訊科技學院 (沙田)(符嘉宏 / 葉卓榮)/香港理工大學 (全栢謙 / 郭沛柟)

Hong Kong Institute of Information Technology at IVE (Lee Wai Lee) (WUN Man King / LAU Mei Yan Mandy / LI Yuen Yee / CHANG Yuk Hon) 香港資訊科技學院位於香港專業教育學院 (李惠利) (尹文敬 / 劉美欣 / 李婉旖 / 張育瀚) iPosture

利用空間音頻改善頭部前傾姿勢

Certificate of Merit 優異證書

Hong Kong Institute of Information Technology at IVE (Lee Wai Lee) (LAU Chi Wang / CHAN Ying Kuen / WU Oi Ki / LEUNG Hau Yee) 香港資訊科技學院位於香港專業教育學院(李惠利) (劉智宏 / 陳英權 / 胡靄琪 / 梁巧儀) A-Eye 人工智能語音互動上網助理

A-Eye Web Chat Assistant

GenAl Global Sign Language Translator 多國語言語音輸入AI全球手語實時翻譯員





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

Student Innovation (Primary) Award

學生創新(小學)獎

Gold Award 金獎

Tai Po Old Market Public School (PANG Yuet Kiu Candice / CHIU Yuet Yee / WONG Yi Ching / PANG Sheung Yu Cherie) 大埔舊墟公立學校(彭玥喬/招玥溰/黃邇晴/彭相瑜)

Tonguemon O/Q 舌可夢 望/問

Bronze Award 銅獎

Diocesan Girls' Junior School (LEE Amilia Nga Man / TANG Tsz Ying Inez / WU Yuet Hei / YU Tiffani Sidao) 拔萃女小學 (李雅雯 / 鄧子瀛 / 胡悅希 / 余思道)

FitFun 60 康趣 60

Ling To Catholic Primary School (ZHONG Yu Tong / ZHU Yan Xi / CHEN Sheung Kwan / ZHANG Kai Hang) 天主教領島學校(鍾雨彤 / 朱妍禧 / 陳湘群 / 張啟恒) Stay health with Chinese traditional wisdom 居中調和智慧醫療應用程式

Certificate of Merit 優異證書

Hong Kong Baptist University Affiliated School Wong Kam Fai Secondary and Primary School (LAM Chun Wai Milton / CHEN Lianyu Lucas / CHAN Sheung Hang Alwin) MindfulZone 靜心空間

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

香港浸會大學附屬學校王錦輝中小學(林晉緯/陳連宇/陳上衡)

Silver Award 銀獎

Lai King Catholic Secondary School (TSE Sum Yee / CHIU Leanne Kate F.) 荔景天主教中學 (謝芯官 / 趙芷安) Nose Guardian Check 鼻靈

Certificate of Merit 優異證書

Lai King Catholic Secondary School (LIU Jinxi / TAI Ho Nam / MAK Kwan Ho) 荔景天主教中學 (劉晋熙 / 戴皓楠 / 麥鈞浩) LISTEN FOR THE LIFE 願聞其聲 2.0

Shun Tak Fraternal Association Yung Yau College (CHONG Tsz Wang / LEUNG Shing Long / YEUNG Hiu) 順德聯誼總會翁祐中學(莊子弘 / 梁誠朗 / 楊驍)

SmileSync 面面俱到



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

Hong Kong Taoist Association The Yuen Yuen Institute No.2 Secondary School (TSANG Chiu Yin) 香港道教聯合會圓玄學院第二中學 (曾昭然) Flag Master 掌握預「旗」

Silver Award 銀獎

Po Leung Kuk No.1 W.H. Cheung College (CHAU Ching Hoi / CAI Chi Lam / Kenny LAM) 保良局第一張永慶中學 (周靖凱 / 蔡智林 / 林浩然) Sound by Sound Slowly 聲聲慢

Bronze Award 銅獎

T.W.G.Hs Li Ka Shing College (LAM Shan Shan / LAI Cheuk Wai / CHEUNG Wing Tung / HO Jean Choy Yannick) 東華三院李嘉誠中學(林珊珊 / 賴卓瑋 / 張泳桐 / 陳錦橋) Echo sense 無聲者 助理

Certificate of Merit 優異證書

Diocesan Girls' School (WONG Hoi Tung / YIU Tung Toby / YUEN Yee Ting Hayley) 拔萃女書院 (黃鎧彤 / 于茼 / 袁伊婷) THEIA - visual impairment assistance THEIA - 視障緩助

Student Innovation Best Use of Al Award

學生創新最佳人工智能應用獎

The Chinese University of Hong Kong (CHUNG Ho Chun) / The Hong Kong University of Science and Technology (LEE Pak Nin / CHU Wing Sze Nicola) 香港中文大學 (鍾濠駿) / 香港科技大學 (李柏年 / 朱泳詩)

ArtInSight 世藝創科



Acknowledgement 鳴謝

Award Sponsorship 大會贊助

Gold Sponsor 金贊助機構



General Sponsor 贊助機構



Prize Sponsorship 獎品贊助













Acknowledgement 鳴謝

Ceremonial Sponsorship 晚宴贊助

Titanium Sponsor 鈦金贊助機構



Silver Sponsors 銀贊助機構



LianLian Global



General Sponsors 贊助機構















DevSecOps capabilities in the field of Information Technology Application Innovation (ITAI)
Market-proven product benchmarking and testing platform for brands from "Chinese Mainland and rest of the world"







Make Travelling

Safer Smoother Smarter for All









Hong Kong ICT Awards 2025 2025 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



