



HONG KONG
COMPUTER SOCIETY
香港電腦學會

55
Anniversary

HONG KONG COMPUTER SOCIETY ANNUAL REPORT 2024-2025





Content 目錄

Foreword 前言	4
Message from The Hon John Lee, GBM, SBS, PDSM, PMSM 李家超先生, 大紫荊勳賢, SBS, PDSM, PMSM賀辭	5
Message from Professor Dong Sun, JP 孫東教授, JP賀辭	6
Message from The Hon Duncan Chiu 邱達根議員賀辭	7
Message from Ir Tony Wong, JP 黃志光工程師, JP賀辭	8
President's Message 會長序言	9
Council Report 理事會報告	19
Council Members 2024-2025 2024-2025 年度理事會成員	21
Membership & Clubs 會員事務	23
Professional & Career Development 專業及事業發展	37
Industry Development & External Engagement 業界發展及對外事務	46
Response to Government Policies 政府政策回應及建議	61
Talent Cultivation 人材培育	90
Summary of Activities for 2024-2025 2024-2025 年度活動一覽	94
Financial Report 2024-2025 2024-2025 年度財務報告	114
List of Hong Kong Computer Society Distinguished Fellows 香港電腦學會院士名單	117
Acknowledgements 鳴謝	119



Foreword 前言



香港電腦學會二零二四至二五年度年報

聯濟展驥 拓業弘科

行政長官李家超





香港電腦學會二零二四至二五年度年報

力揚專業 志拓科研

創新科技及工業局局長孫東



香港電腦學會二零二四至二五年度年報



薈才萃智 興業拓新

香港特別行政區立法會議員（科技創新界）

香港資訊科技聯會會長 邱達根



香港電腦學會二零二四至二五年度年報

交流策進 弘倡創新

數字政策專員黃志光





President's Message 會長序言



Year 2024 was a transformative period for the Hong Kong Computer Society (HKCS), characterised by both challenges and opportunities.

In October, the Chief Executive delivered the Policy Address, unveiling a series of initiatives aimed at fostering innovation and technology (I&T) development in Hong Kong. This reflects the Government's steadfast commitment to leveraging I&T as a cornerstone for the region's future growth. Notably, the address announced the establishment of a HK\$10 billion I&T Industry-Oriented Fund and the formation of the Hong Kong New Industrialisation Development Alliance, which seeks to enhance collaboration among government bodies, industry stakeholders, academia, and investment sectors. Additionally, plans to advance smart city initiatives and digital policies were outlined, emphasising the strategic utilisation of the Northern Metropolis and the Hetao Shenzhen-Hong Kong Science and Technology Innovation Cooperation Zone to cultivate I&T industries. These initiatives are designed to support various sectors in embracing digital transformation, thereby facilitating the integrated development of the digital economy and real economy, ultimately aligning with the vision of "New Quality Productive Forces." It is anticipated that these efforts will usher in a more prosperous era for Hong Kong's ICT industry.

今年對香港電腦學會而言，是面向時代革新，充滿挑戰與機遇的一年。

行政長官於十月發表的《施政報告》中，提出在各領域制訂創新科技及工業重點政策，反映政府重視創科，並將創科作為香港未來發展動力的決心。相關政策包括成立「100億創科產業引導基金」、成立「香港新型工業發展聯盟」促進「政、產、學、研、投」的緊密協作，同時計劃增強發展智慧城市及數字政策，善用北部都會區及河套區土地發展創科產業，支援各行各業引進科技轉型，促進實體經濟與數字經濟融合制度以配合「新質生產力」的發展，相信都能會對扶植創科行業，有所助益。

Furthermore, the Government announced the establishment of “Committee on Education, Technology and Talents”, chaired by the Chief Secretary for Administration. This committee will coordinate and propel the integrated development of education, technology, and talent cultivation, fostering connections and formulating policies aimed at attracting and nurturing high-caliber professionals. These proactive measures are commendable, and HKCS stands ready to lend its expertise in young talent cultivation.

Echoed the Policy Address, the 2025 Budget presented by Financial Secretary in February 2025, the Government still allocates funds to various innovation and technology sectors, including creative policies such as promoting artificial intelligence (AI) as a core industry, establishing the Hong Kong AI Research and Development Institute, enhancing the computing power of Cyberport’s AI Supercomputing Centre, and implementing initiatives like the ‘New Industrialisation Acceleration Scheme’, an enhanced ‘New Industrialisation Funding Scheme’, and the two-year ‘Pilot Manufacturing and Production Line Upgrade Support Scheme (Manufacturing+)’ to promote new quality productive forces. Facing a public fiscal deficit even facing a public fiscal deficit,

此外，政府亦宣布成立「教育、科技和人才委員會」，由政務司司長主持，統籌推進教育、科技和人才一體化融合發展，擴大銜接連貫，制訂政策推動育才、匯才、科技協同發展，同時推動國際高端人才集聚香港。此舉確為高瞻遠矚的舉措，香港電腦學會樂於支持，並願意貢獻具有豐富科技人材培育經驗的專才協助。

於2025年2月由財政司司長發表的《財政預算案2025》，亦與「施政報告」互相呼應。在面對公共財政赤字的情況下，《財政預算》仍就多個創科範疇作出一定之撥款，並包括具創意之措施，例如推動人工智能成為關鍵產業，成立香港人工智能研發院、提升人工智能超算中心的效益，並為推動「新質生產力」，落實推出「新型工業加速計劃」、經優化之「新型工業化資助計劃」及「製造及生產線『升』級支援先導計劃」等。



HONG KONG COMPUTER SOCIETY
54TH ANNIVERSARY

“Protection of Critical Infrastructures (Computer Systems) Bill” was passed of the third reading by The Legislative Council recently in March. Given Hong Kong’s status as an international financial hub and its critical role as one of the super connectors between China and the rest of the world, the Bill established a cybersecurity baseline for critical infrastructure operating in the city, which is essential for maintaining the security and integrity of our financial systems and other critical services. A number of key industrial practices will be further defined and made available in the Code of Practices, which is to be chartered by the Commissioner Office as the next immediate deliverable. HKCS will continue to support and facilitate communication between the government and the industry, and looks forward to actively participating in the formulation process of the Code of Practices for the Bill. We believe that our involvement will help ensure that the Code of Practices is comprehensive, effective, and aligned with the needs of the industry.

Artificial Intelligence Agents have emerged as a dominant trend in AI development. The Government has designated AI as a core industry for Hong Kong, with a growing emphasis on securing critical infrastructure, including networks, computers, and telecommunications systems. The AI Specialist Group and the Cyber Security Specialist Group of the Society will continue to disseminate relevant knowledge across industries, businesses, and communities, facilitating societal and industrial digital transformation while prioritising the safeguarding of network security, personal privacy, and AI ethics. Besides, HKCS will continue to serve as an “I&T Think Tank”, providing strategic advice to the Government while enhancing professional development within the industry. Our commitment extends to cultivating young talent and strengthening partnerships with industry players and government agencies.

立法會最近在3月三讀通過《保護關鍵基礎設施(電腦系統)條例草案》。香港作為國際金融中心，以至中國與世界各地的超級聯繫人角色，該法案能針對關鍵基礎設施，建立一個有效的網絡安全基準，對維護金融系統及其他關鍵服務的安全性和有效性，至關重要。下一步將由政府新成立的專責辦公室，制定《實務守則》，明確各條文的具體執行要求，香港電腦學會將繼續支持和配合政府與業界的溝通，並期待繼續積極參與《實務守則》的制定過程。深信我們的參與，能有助《實務守則》成為更全面、有效、且切合行業實況的網絡安全規範。

人工智能代理已逐漸成為人工智能發展的主流趨勢，香港政府亦已公布將人工智能視為本港之關鍵產業，在政策上亦將日益注重關鍵基礎設施包括網絡、電腦及電訊系統之安全。香港電腦學會屬下的人工智能專家小組與網絡安全專家小組，亦將繼續在業界、商界及社區推動相關知識的普及，冀能幫助社會以至各行各業進行數碼轉型之際，亦能注重保障網絡安全、個人私隱及人工智能倫理。展望未來，本會將繼續積極擔當「科創智囊」的角色，向香港政府出謀獻策，強化在業內持續推動專業發展的角色，提升業界專業水平，培育年輕科技人才，並與行業夥伴及政府機關加強合作關係。

HKCS has always been dedicated to introducing the latest technological advancements to its members. Recognising the rapid development of emerging technologies such as Artificial Intelligence, FinTech, and Cyber Security, we will continue to invite international experts and scholars to provide in-depth and professional perspectives, offering detailed knowledge on the principles, applications, and latest advancements in various technologies. This not only enhances the professional development of the local industry but also attracts and retains more innovation and technology elites, thereby assisting Hong Kong in attracting and nurturing talent. For instance, AI has been the theme in the Society's flagship annual event, the Hong Kong International Computer Conference (HKICC), for the past three years.

Officiating by Mr Liu Guangyuan, Deputy Director, Liaison Office of the Central People's Government in the Hong Kong Special Administrative Region and Ms Lillian Cheong Man-lei, JP, Acting Secretary for Innovation, Technology and Industry, The Government of Hong Kong SAR, the 47th Hong Kong International Computer Conference 2024 (HKICC 2024) was successfully held on 4 and 5 November 2024. Themed by "From Generative AI (GAI) to Artificial General Intelligence (AGI)", the conference highlighted the myriad opportunities that artificial intelligence presents for Hong Kong's ICT sector and focused on 4 major areas including "The State of Art of AI and its Future Development", "Applications of AI and the Changing Role of CIO", "New Developments in AI Technologies" and "Risk Management and Ethics of AI". The event attracted over 1,000 participants from both local and international sectors.

香港電腦學會一向致力為會員介紹最嶄新的科技發展。有見於人工智能、金融科技、網絡安全等新興技術迅速發展，本會將繼續邀請更多國際級的專家學者，以較深入而專業的角度，向業界詳細介紹各項科技的原理、應用及最新發展等知識，除可提升本地業界的專業發展外，並藉此等專家活動，凝聚更多創科專業精英到港，助香港吸引及挽留人才。例如最近三屆的本會年度旗艦活動香港國際電腦會議 (Hong Kong International Computer Conference)，均以人工智能為主題。

已達第47屆舉辦之「香港國際電腦會議2024」，由中央人民政府駐香港特別行政區聯絡辦公室副主任劉光源先生及香港特別行政區政府創新科技及工業局署理局長張曼莉女士JP主禮，已於2024年11月4日至5日順利舉行。今年的會議主題為「從GAI到AGI：人工智能的現在與未來 (From Generative AI (GAI) to Artificial General Intelligence (AGI))」，重點討論四大範疇，包括「AI的現況與未來發展」、「AI的應用及CIO角色的變革」、「AI的關鍵技術」及「AI的風險管理與道德議題」等，共吸引超過1,000位來自本地及海外的代表出席。



This year, a total of 25 local ICT Awards winning teams, including recipients of the Hong Kong ICT Awards 2024, Common Spatial Data Infrastructure (CSDI) Awards 2024, Hong Kong Techathon+ 2024 and Pan-Pearl River Delta+ University IT Projects Competition 2024, from local organisations, universities and schools, competed in Asia Pacific Information and Communication Technology Alliance Awards 2024 (APICTA 2024) in Brunei Darussalam. HKCS selected, invited, nominated, coached and led the Hong Kong delegates to achieve the best and encouraging overall results again, winning a total of 8 Grand Winners Awards, 4 First Runner Up Awards, 3 Second Runner Up Awards and 3 Merits Awards this year.

HKCS was once again appointed by the Digital Policy Office (DPO) as the Leading Organisation for “The Hong Kong ICT Awards 2024: Smart Business Award.” The awards ceremony held in November recognised 9 outstanding winners for their innovative solutions tailored to meet the needs of both private and public enterprises. The Smart Business Award categorised into three different streams: “Solution for Business and Public Sector Enterprise”, “Solution for SME” and “Emerging Technologies”. Transcendence Company Limited, the winner of “Smart Business (Solution for Business and Public Sector Enterprise) Gold Award”, was conferred the Grand Award of this award category for its “C-SMART Site Safety System” project. The newly established “Smart Business: Best Use of AI Award” went to “ChillStream® AI chiller optimizer” of the Electrical and Mechanical Services Department, the Government of Hong Kong SAR.

本年度，共有25項來自本港機構、大學及中小學，曾獲得本地資訊及通訊科技業內獎項的優秀作品，包括「香港資訊及通訊科技獎」(Hong Kong ICT Awards)、「空間數據共享平台大獎2024」(Common Spatial Data Infrastructure (CSDI) Awards 2024)、Hong Kong Techathon+ 2024及海峽兩岸暨港澳地區大學生計算機創新作品賽等，在香港電腦學會甄選、邀請、提名、培訓及領導下，參與在汶萊首都斯里巴卡旺舉行之「亞太資訊及通訊科技大獎 2024」(APICTA 2024)。經過激烈競爭，香港代表共奪得8個大獎、4個亞軍、3個季軍及3個優異獎，合共18個獎項的佳績，繼續蟬聯全場榮獲最多大獎的經濟區。

香港電腦學會再榮獲香港特區政府數字政策辦公室委任為「2024香港資訊及通訊科技獎：商業方案獎」的籌辦機構，頒獎典禮已於11月舉行，共有九項本地創科發明獲獎，以表揚其創新及具有成本效益、能滿足商業及公營機構需要之商業方案的成就。「2024香港資訊及通訊科技獎：商業方案獎」共分為三個類別，包括商業方案（商業及公營機構）獎、商業方案（中小企業）獎及商業方案（新興技術）獎。其中，海宏技術有限公司「C-SMART 智慧工地安全系統」，勇奪「2024香港資訊及通訊科技獎：商業方案（大獎）」及「2024香港資訊及通訊科技獎：商業方案（商業及公營機構）」金獎。而本年新設立之「商業方案最佳人工智能應用獎」，則由機電工程署「ChillStream®人工智能製冷機組優化系統」獲得。



Reflecting on our achievements over the past year has been gratifying; HKCS has actively engaged our ICT community through a diverse array of events. In 2024, HKCS organised around 60 events, ranging from stimulating seminars to interactive forums, executive luncheons to insightful site visits—each designed to provide valuable insights and networking opportunities for our members. The success of these gatherings is evidenced not just by attendance but also by enthusiastic feedback from participants.

As emerging technologies continue to rise, their rapid development has led to a widespread issue of talent shortages across industries. In response, HKCS will assess the industry's human resource needs and commit to training more professionals to meet the demands of this growth. Furthermore, HKCS remains dedicated to young talent cultivation within our industry. Our ongoing initiative, the “IT Leadership Accelerator Platform” (iLEAP), aims to develop management skills among emerging leaders while encouraging younger generations to pursue careers in I&T through relevant educational pathways.

Moreover, HKCS actively promotes social responsibility among our members. We encourage them to utilise their skills for community service by volunteering their technological expertise to support disadvantaged groups. Moving forward, we will continue advocating for community involvement as part of our mission, especially in promoting the integration of technology within the community, sharing experience and insights on the application of AI, as well as the tutoring of cybersecurity sense and knowledge in the society, education institutes and commerce sectors.



回顧過去一年，本會繼續欣然推出一系列活動，廣邀專業人士及行業專才，與會員分享其真知灼見。在2024年，合共舉辦了約60個活動，包括研討會、論壇、行政午餐會、參觀等。各項活動都能為會員帶來增進知識及人脈的機會，深受會員歡迎，參與者眾。

而由於各項新興技術崛興，相關技術發展迅速，業界普遍面對人才不足的問題，因此，本會亦將了解業界對人力的需求，從而致力培訓更多人才，以應付發展所需。至於培育年輕科技人才，香港電腦學會一向不遺餘力。除繼續推出「IT領袖培訓平台」（IT Leadership Accelerator Platform 簡稱iLEAP），為行業培養管理人才外，亦會繼續鼓勵更多年輕人投身科創產業，選讀資訊科技課程，並培養個人發展上的軟實力。

除推動行業專業發展外，本會亦積極鼓勵會員關心社會，善用一己時間，以科技知識及技能貢獻社群。因此，本會經常組織會員擔任義工，服務社會弱勢社群。未來，本會將更積極推動會員貢獻社群，特別是推動善用科技，深入社區、學界與商業機構，分享如何學習與應用人工智能，以及培訓關於網絡安全的意識與知識。

This year marks a significant milestone for the HKCS, as we celebrate not only the 55th anniversary of our founding but also the realisation of a long-held vision: the acquisition of a permanent premises owned by the Society. In October 2024, HKCS successfully secured a prime location in Tsim Sha Tsui East, benefiting from convenient transportation links, with the official handover completed in mid-February 2025. Currently, renovation and relocation preparations are underway, and we anticipate commencing operations at the new premises in early June this year. This achievement is a testament to the unwavering dedication of successive Council members and the enduring support of our members over the years. The establishment of a dedicated premises not only enhances the Society's capacity for collaboration and communication across various sectors but also fosters a deeper sense of belonging among our members. It underscores HKCS's ongoing commitment to evolve with the times, serve our members and the industry, and contribute to both Hong Kong and the nation in the long term.

I would like to take this opportunity to thank all our Council members, members of various HKCS committees and the secretariat for your outstanding work and contributions. Thanks to your steadfast support, HKCS was able to maintain its leading position in the industry. Your selfless efforts, hard work and remarkable contributions have helped HKCS operate as a formidable whole and achieve outstanding results. I am honoured to work alongside you and enjoy the fruits of our collaborative success. I would also like to thank all our members for your continual support. Moving forward, HKCS will continue to devote its efforts to professional and industry development, actively participate in public affairs as well as talent cultivation, encourage cross-regional, cross-industry, and cross-generational technological innovation and application, and inject new impetus for social and economic development.

今年對學會別具意義——不僅迎來創會55週年，更實現了多年來的願望：我們終於有了屬於學會擁有的會址了！2024年10月學會成功在尖東這交通方便的地帶購置了永久會址，並於2025年2月中正式完成交接。目前正密鑼緊鼓籌備裝修與搬遷，預計6月初就能在新會址正式運作。新會址有賴於歷屆理事會的盡心經營和歷屆會員對學會的支持，擁有專屬的會址有助學會與各界的溝通合作，有助會員對學會的歸屬感，也是學會將與時俱進服務會員和業界，貢獻香港和國家的長期承諾。

本人希望藉此機會，向本會理事會各成員、各委員會委員及秘書處的卓越表現，致以衷心的謝意。感謝大家一直不懈支持香港電腦學會，令本會得以繼續維持在業界的領導地位。各位的無私努力，勤奮工作及卓越貢獻，令香港電腦學會能群策群力，精誠團結，達致美滿的佳績。本人能與各位共事，共創成果，感到非常榮幸，亦感謝全體會員一直對學會的支持。繼往開來，香港電腦學會將繼續致力於專業和行業的發展，更積極參與社會事務，以及人才培育，鼓勵跨地域、跨行業、跨世代的科技創新及應用，為社會及經濟發展注入全新動力。





Building a Fully Connected, Intelligent World

National e-Government Cloud Solution

e-Government cloud in hand Intelligent and digital transformation in command

Nation-wide e-government system
447+ public services for 4.5 million users



Scan QR code for details

Uzbekistan × Huawei

AI-assisted generated, not real scene



Building a Fully Connected, Intelligent World

Digital Bank Core Solution

Efficient cloud migration of digital banks One-click experience of financial services

35-day service migration to the cloud
Stable services for 80 million users in remote areas of the Philippines

CROP
ESTIMATE



CREDIT
RATING



LINE OF CREDIT
(LOC)



Scan QR code for details



Loan
Approval

(the Philippines)
UNION BANK × Huawei

AI-assisted generated, not real scene



Council Report 理事會報告

HKCS Council 2024-2025

香港電腦學會2024-2025年度理事會

The Council report of HKCS for 2024-2025 covers the activities of the Society during the term of office of the 55th HKCS Council.

Ms Yan Chen, Ms Suk-Wah Kwok, Ms Liv Lan, Mr Ken Lo, Mr Philip Wong were newly elected as Council Members. Mr Wilson Ching, Ir Dr John Hui, Dr Gabriel Leung, Dr Howard Leung, Mr Leo Liu, Ms Alice So, Mr Ambrose Tang and Dr Denis Yip were re-elected.

Furthermore, Robinsons, Lawyers was appointed to be the Honorary Legal Advisor for 2024-2025. Mr Edmund Lee and Mr Dennis Yeung were appointed to be the Honorary Auditors for 2024-2025.

Mr Kevin Cai, Mr Garvey Du, Ms Eva Kwok, Mr Francis Ngai and Ir Wilson Wong had stepped down from the Council.

We would like to offer our heartfelt thanks to the Council Members for their long-term support to the Society.

香港電腦學會2024年至2025年度理事會報告，概述學會在第55屆理事會舉辦的活動。

陳燕女士、郭淑華女士、蘭麗女士、盧廷匡先生及王德成先生均當選為理事會的新成員。今屆共有8位理事連任，包括莊銓盛先生、許仁強博士工程師、梁成瑄博士、梁永豪博士、劉彬星先生、蘇雅麗女士、鄧昭健先生及葉成輝博士。

此外，羅本信律師行獲委任為2024至2025年度的名譽法律顧問；利一鳴先生與楊宇雄先生則獲委任為2024至2025年度的名譽核數師。

蔡陽先生、杜嘉偉先生、郭儀雅女士、魏已倡先生及黃家偉工程師退任理事一職。

本會謹此衷心感謝各理事多年來對學會的支持及貢獻。

HKCS Council 2024-2025

2024 - 2025 年度理事會成員



President

Dr Rocky Cheng, FHKCS

會長
鄭松岩博士

Chief Executive Officer,
Hong Kong Cyberport Management Company Limited
香港數碼港管理有限公司行政總裁



Vice President (Professional Development)

Ir Alex Chan, FHKCS

副會長(專業發展)
陳仲文工程師

General Manager, Digital Transformation, Hong Kong
Productivity Council
生產力局數碼轉型總經理



Vice President (Digital Leadership)

Ir Dr John Hui, FHKCS

副會長(數碼領袖)
許仁強博士工程師

Chief Digital Officer, Vocational Training Council cum
Principal, Hong Kong Institute of Information Technology
職業訓練局數碼總監 兼 香港資訊科技學院院長



Vice President (Youth Cultivation)

Mr Leon Chan, FHKCS

副會長(青年培育)
陳殷俊先生

Vice President, Technology, Digital and Data, Hong Kong
Disneyland Resort
香港迪士尼樂園度假區數碼科技及數據副總裁



Vice President (Emerging Technologies) & Honorary Treasurer

Mr Dave Chen, FHKCS

副會長(新興技術及應用)及名譽司庫
陳偉俊先生

Head of Information Technology, Hong Kong Trade
Development Council
香港貿易發展局資訊科技主管



Director of Policy

Dr Denis Yip, MHKCS

政策研究總監
葉成輝博士

President and Group Chief Operating Officer, HKBN
香港寬頻集團總裁及營運總裁



Vice President (Greater China Affairs)

Mr Ken Wong, MHKCS

副會長(大中華事務)
黃建恒先生

President, Lenovo Solutions & Services Group, Lenovo HK
Services Limited
聯想方案與服務業務集團總裁



Director of Emerging Technologies

Ir Dr Angus Cheung, MHKCS

新興技術及應用總監
張謙華博士工程師

Chief Executive Officer, Aerovision Technology Limited
航景科技有限公司行政總裁



Vice President (Industry Relations)

Mr Andy Wong, MHKCS

副會長(業界聯繫)
王德明先生

Group Chief Information Officer, Lei Shing Hong Limited
利星行有限公司集團首席信息官



Director of Professional Development

Mr Leo Liu, MHKCS

專業發展總監
劉彬星先生

General Manager, Microsoft Hong Kong and Macau
總經理, Microsoft 香港及澳門



Vice President (Member Services) & Hon Secretary

Dr Albert Wong, MHKCS

副會長(會員事務)及名譽秘書
王君弼博士

Partner, Public Sector Consulting,
PricewaterhouseCoopers Hong Kong
羅兵咸永道香港公共事務諮詢服務合夥人



Director of Professional Development

Ms Mimi Poon, MHKCS

專業發展總監
潘鳳瑤女士

General Manager, IBM China/Hong Kong Limited
國際商業機器中國香港有限公司總經理



Vice President (Policy)

Dr Gabriel Leung, FHKCS

副會長(政策研究)
梁成培博士

Chief Executive Officer, HKBN Enterprise Solutions
香港寬頻企業方案行政總裁



Director of Professional Development

Ir Dr HL Yiu, MHKCS

專業發展總監
姚慶良博士工程師

Former Chief Corporate Development Officer, Hong Kong
Science & Technology Parks Corporation
前香港科技園公司首席企業發展總監



Director of Industry Relations

Ms Liv Lan, MHKCS

業界聯繫總監
蘭麗女士

General Manager, Customer Service Centre, China Mobile
Hong Kong Co Limited
中國移動香港客戶服務中心總經理



Director of Greater China Affairs

Ms Yan Chen, MHKCS

大中華事務總監
陳燕女士

Deputy General Manager, Information Technology
Department, Chiyu (Hong Kong) Limited
集友香港有限公司資訊科技部副總經理



Director of Member Services

Ms Suk-Wah Kwok, MHKCS

會員事務總監
郭淑華女士

Chief Information Officer, Asia Pacific TransUnion
環聯香港亞太區資訊科技總監



Director of Greater China Affairs

Mr Gordon Guo, MHKCS

大中華事務總監
郭冠鴻先生

General Manager, Industry Development, Construction
Industry Council
建造業議會行業發展總經理



Director of Member Services

Dr Howard Leung, MHKCS

會員事務總監
梁永豪博士

Associate Professor, City University of Hong Kong
香港城市大學電腦科學系副教授



Director of Greater China Affairs

Mr Tang Bin, MHKCS

大中華事務總監
唐斌先生

Deputy Chief Information Officer & Head of IT Applications
and Data Office, China CITIC Bank International
中信銀行(國際)副科技總監兼開發部門及數據部門總經理



Director of Youth Cultivation

Mr Wilson Ching, MHKCS

青年培育總監
莊銓盛先生

Managing Director, Software and Services Sales, Greater
China, Cisco
思科大中華區軟件與服務銷售總經理



Director of Digital Leadership

Mr Philip Wong, MHKCS

數碼領袖總監
王德成先生

Head of FinTech Business Development, Guotai Junan
International
國泰君安國際金融科技業務發展主管



Director of Youth Cultivation

Mr Ken Lo, MHKCS

青年培育總監
盧廷匡先生

Chief Executive Officer, AMTD Digital Media &
Entertainment Group, AMTD Digital
尚乘數科數位媒體與娛樂公司首席執行官



Secretary General (Honorary)

Mr Stephen Lau, JP Distinguished FHKCS

秘書長(名譽)
劉嘉敏太平紳士

Senior Adviser, PwC Consulting Hong Kong
羅兵咸永道諮詢香港有限公司高級顧問



Director of Youth Cultivation

Ms Alice So, MHKCS

青年培育總監
蘇雅麗女士

Head of Entrepreneurship, Hong Kong Cyberport
Management Company Limited
香港數碼港管理有限公司創業家組總監



Honorary Auditor

Mr Edmund Lee

名譽核數師
利一鳴先生

Partner, PricewaterhouseCoopers Consulting
羅兵咸永道諮詢香港有限公司合夥人



Director of Youth Cultivation

Mr Ambrose Tang, MHKCS

青年培育總監
鄧昭健先生

Deputy Managing Director, Enterprise Business Group,
Huawei International Company Limited
香港華為國際有限公司企業業務部副總經理



Honorary Auditor

Mr Dennis Yeung, FHKCS

名譽核數師
楊宇雄先生

Former Managing Director, Oracle Systems Hong Kong
Limited
前任甲骨文香港有限公司董事總經理

Honorary Legal Advisor

Robinsons, Lawyers

名譽法律顧問
羅本信律師行



Conferment of HKCS Distinguished Fellow 香港電腦學院士頒授

HKCS conferred the honorary title of Distinguished Fellow upon Prof Helen Meng at its 54th HKCS Anniversary Dinner on 25 October 2024, in recognition of her significant and outstanding contribution to the advancement of the ICT industry and the community.

The HKCS Distinguished Fellow is the highest membership grade of the Society. According to the HKCS Constitution, “A DISTINGUISHED FELLOW member shall be a FULL member for at least 1 year who has been recognised by the Council as having made an outstanding contribution to HKCS and the community. The title of Distinguished Fellow, can only be conferred with a support from over 90% of the Council, as proposed and seconded in writing by FULL members. Maximum of two (2) Distinguished Fellows can be conferred every year. In case of many nominations are received, only the top two (2) candidates with the highest votes from the Council would be conferred with the title of Distinguished Fellow”.

Since its introduction in 1987, HKCS has conferred Distinguished Fellowship on a total of 31 eminent members including Prof Helen Meng.

香港電腦學會在54週年紀念慶典晚宴上，宣布頒授院士名銜予蒙美玲教授，以表揚其於推動資訊及通訊科技業發展的傑出成就及貢獻。

院士名銜是本會最高會員級別。根據香港電腦學會章程：「院士須為正式會員，並獲理事會承認對學會及業界有卓越貢獻。院士名銜必須由香港電腦學會正式會員以書面動議及和議，並得到9成或以上的理事會成員贊成才可通過。每年最多可授予兩名院士。如果收到許多提名，只有在理事會投票中獲得最高票數的首兩名候選人將被授予院士名銜。」

自1987年開始，包括蒙美玲教授在內，香港電腦學會總共頒授了31個院士名銜予其傑出會員。



Professor Helen Meng

Professor Helen Meng is Patrick Huen Wing Ming Chair Professor of Systems Engineering and Engineering Management (SEEM) at The Chinese University of Hong Kong (CUHK). Her research interests lie in AI-enabled speech and language technologies. She serves as Founding Director of the Centre for Perceptual and Interactive Intelligence (CPII) since 2020, which is the CUHK-led InnoCentre on Artificial Intelligence (AI) located in the Hong Kong Science and Technology Parks Ltd. In 2019, she was awarded the first Hong Kong SAR Government Research Grant Council's Theme-based Research Grant in the field of AI, which supports her interdisciplinary team to develop AI-enabled spoken language technologies to screen and diagnose neurocognitive disorder (a.k.a. dementia). Since 2019, Helen has been Co-Principal Investigator and Chair of Curriculum Development of the CUHK-JC AI4Future Project, and developed the first comprehensive pre-tertiary AI education curriculum in Hong Kong, adopted by the Government's Education Bureau.

蒙美玲教授

蒙美玲教授是香港中文大學禰永明系統工程與工程管理学首席教授。她主力進行關於人工智能語音和語言處理方面的研究。2020年，她協助建立由香港中文大學牽頭設於香港科學園的人工智能創新中心—博智感知交互研究中心有限公司，並擔任中心總監。2019年，她獲得香港特別行政區政府研究資助局頒發的第一個人工智能主題研究計劃項目，以支持她的跨學科研究團隊開發人工智能語言技術，用於進行神經認知障礙症（俗稱老年痴呆症）的篩查和診斷。自2019年，蒙教授肩負為香港中文大學及香港賽馬會「智」為未來計劃的計劃副負責人及課程發展組主領，開發了香港首套切合初中程度的人工智能教育課程，該課程已被香港政府教育局採用。



(Photo description -- From Left to Right)
Mrs Agnes Mak, MH, JP – Proposer for the nomination,
Past President and Distinguished Fellow, HKCS
Prof Helen Meng – Distinguished Fellow, HKCS
Dr Rocky Cheng – President, HKCS
Dr Albert Wong – Vice President (Member Services), HKCS

由左至右：
提名人 / 香港電腦學會前會長及院士麥鄧碧儀MH太平紳士
香港電腦學會院士蒙美玲教授
香港電腦學會會長鄭松岩博士
香港電腦學會副會長（會員事務）王君弼博士



Professor Meng received all her degrees from MIT. She founded the Microsoft-CUHK Joint Laboratory for Human-Centric Computing and Interface Technologies in 2005, which is recognised as a Ministry of Education (MoE) of China Key Laboratory since 2008. Professor Meng has served as Associate Dean (Research) of the Faculty of Engineering between 2006 and 2010. In 2006, she founded the Tsinghua-CUHK Joint Research Center for Media Sciences, Technologies and Systems. In 2007, she helped establish the Laboratory for Ambient Intelligence and Multimodal Systems in the Chinese Academy of Sciences Shenzhen Institute of Advanced Integration Technology, through its joint initiative with CUHK. In 2010, she facilitated the establishment (from the CUHK side) the Tsinghua-MIT-CUHK Joint Research Centre for Theoretical Computer Science. In 2012/2013, she served as member of CUHK Shenzhen Academic Planning Subcommittee and became an early contributor towards curriculum design for CUHK(Shenzhen), and has been their Adjunct Professor ever since. In 2013, she helped establish the CUHK Stanley Ho Big Data Decision Analytics Research Centre and serves as its Director. In 2012, Helen was appointed to be the first female Chairman of her department, and also of the Faculty, and served until 2018.

蒙教授在麻省理工學院獲得學士、碩士及博士學位。她在2005年創辦微軟 - 香港中文大學利群計算及界面科技聯合實驗室。該實驗室自2008年起被升格為中國教育部 (MoE) 重點實驗室。蒙教授於2006至2010年擔任工程學院副院長(研究)。2006年,她創立了清華大學 - 香港中文大學媒體科學、技術與系統聯合研究中心。2007年,她助力中大及中國科學院深圳先進集成技術研究所聯合創辦環境智能與多模態系統實驗室。2010年,她協助(代表香港中文大學)成立清華大學 - 麻省理工學院 - 香港中文大學理論計算機科學研究中心。在2012至2013年,她作為香港中文大學(深圳)學術規劃小組委員會的成員率先為課程設計做出早期貢獻,此後一直擔任其兼職教授。2013年,她協助成立中大何鴻燊海量數據決策分析研究中心,並擔任主任。於2012年,蒙教授成為工程學院的首位女系主任,並一直擔任此職位至2018年。



She has delivered numerous plenary, keynote and invited talks at flagship conferences, including Grand Challenge Speaker of the International Conference on Computational Linguistics 2022, Plenary Speaker of IEEE ICASSP 2021, Keynote Speaker of ACL 2021 and Plenary Speaker of INTERSPEECH 2018. Helen and her research team have received various awards, and recent ones include the First Prize of the international DialDoc@ACL 2022 Challenge, Outstanding Women Award of Jessica Magazine, Hong Kong's SciTech Challenge 2021 Open Category Championship, 2019 IEEE SPS Leo Beranek Meritorious Service Award for service and leadership, 2016 Microsoft Research Outstanding Collaborator Award (one of 32 academics worldwide), 2016 IBM Faculty Award, 2015 ISCA Distinguished Lecturer, various Best Paper Awards, etc. Helen was also the recipient of CUHK's Exemplary Teaching Award, Young Researcher Award and Service Award in previous years. Helen has also served as the elected Editor-in-Chief of the IEEE Transactions on Audio, Speech and Language Processing, often regarded as the top journal in her field. Helen is a Fellow of the IEEE, ISCA, HKIE and HKCS.

Helen has also served in various government appointments, with the most recent being appointed member of the HKSAR Government's Digital Economy Development Committee, chaired by the Financial Secretary, where she services as the Convenor of the Talent Cultivation Sub-group.

蒙教授曾多次在大型會議上發表主題演講，包括擔任國際頂級會議COLING 2022的 Grand Challenge演講嘉賓、2021年 IEEE ICASSP的大會報告、2021年ACL的主題報告和 2018年 INTERSPEECH的大會報告。歷年來，蒙教授和她的研究團隊獲獎甚多，其中最近的獎項包括在國際比賽 DiaDoc@ACL 2022奪魁、JESSICA雜誌 Outstanding Women Award、香港 SciTech Challenge 2021 公開組冠軍、2019年 IEEE SPS Leo L. Beranek功勳服務獎、2016年微軟研究院傑出合作者獎（全球 32位學者之一）、2016年IBM傑出學者獎、2015年 ISCA傑出講師，以及多個傑出論文獎等。蒙教授早年曾獲得香港中文大學的傑出教學獎、青年研究獎和服務獎。蒙教授曾被選為 IEEE SPS Transaction on Audio Speech and Language Processing（被譽為是該領域最負盛名的期刊）的總主編。蒙教授同時亦是 IEEE、ISCA、HKIE和 HKCS的委員會成員。

蒙教授多年來亦擔任過不同的公職，最近更出任由香港特別行政區政府財政司司長主持的數字化經濟發展委員會的人才發展工作小組召集人。



HKCS 54th Anniversary Gala Dinner 香港電腦學會54週年晚宴

HKCS 54th Anniversary Gala Dinner was successfully held at Grand Ballroom, Hong Kong Ocean Park Marriott Hotel on 25 October 2024 with over 500 IT professionals, business executives and HKCS members gathered together to enjoy a precious evening of delightful enjoyment and camaraderie.

香港電腦學會於2024年10月25日假香港海洋公園萬豪酒店大宴會廳成功舉行本會54週年晚宴，超過500位業界人士聚首一堂，共同慶祝香港電腦學會成立54年，歡度一個愉快的晚上。



HKCS was greatly honoured to have Prof Dong Sun, JP, Secretary for Innovation, Technology and Industry, The Government of the HKSAR to join the dinner as the Guest of Honour.

香港電腦學會很榮幸邀請到香港特別行政區政府創新科技及工業局局長孫東教授，JP出席作為是次晚宴的主禮嘉賓。



Souvenirs were presented by Dr Rocky Cheng to HKICC 2024 Conference Committee Members as a token of appreciation for their contribution and dedication including Prof Yike Guo, Chairperson of Conference Committee, Prof Herbert Chia, JP, Programme Chairperson, Mr Dave Chen, Director of Programme and Sponsorship, Ir Dr John Hui, Director of Sponsorship, and Prof Samson Tai, Director of Programme.

鄭松岩博士向會議籌備委員會成員致送紀念品(左至右)，以答謝他們的鼎力支持，成員包括會議籌備委員會主席郭毅可教授、程序委員會主席車品覺教授、程序及贊助總監陳俊偉先生、程序及贊助總監許仁強博士工程師、及程序總監戴劍寒教授。



Dr Rocky Cheng also presented Certificate of Appreciation to HKICC 2024 sponsors thanking for their unfailing support.

鄭松岩博士致送感謝狀予各贊助機構。









Members Events 會員活動

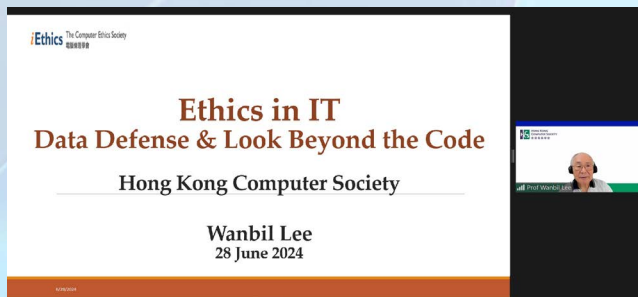
Throughout the year, HKCS organised two Basketball Fun Days and one Pickleball Fun Day with tutorials. These events provided members with opportunities to hone their skills, engage in friendly competition, and connect with fellow sports enthusiasts within the HKCS community.

香港電腦學會全年舉辦了兩場籃球同樂日和一場匹克球同樂日。這些場合不僅讓會員精進球技、以球會友，更促進了HKCS社群中運動愛好者的交流連結。

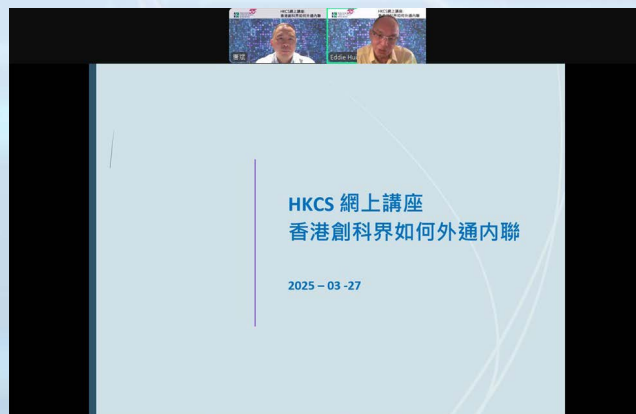




HKCS organised two webinars. We were honored to have professional and industrial experts to share their visions and knowledge with our members.



香港電腦學會舉辦了兩場網上講座。我們很榮幸能邀請專業和行業專家與我們的會員分享他們的願景和知識。



HKCS organised a Shenzhen I&T Exchange Tour for members, offering exclusive access to leading enterprises in the region. This immersive experience enabled participants to gain first-hand insights into cutting-edge technological developments and business practices.

HKCS舉辦了深圳創新科技交流活動，安排會員參觀當地多家大型企業。此次活動不僅讓會員深入瞭解前沿科技發展，更搭建了產業交流的寶貴平台。



Visit to BYD
參觀比亞迪



Visit to Lenovo Shenzhen Future Center
參觀聯想深圳未來中心



Visit to Tencent
參觀騰訊

Joint ICT Spring Dinner 2025 2025資訊及通訊科技聯合春茗晚宴

The Joint ICT Spring Dinner 2025, co-organised by the Hong Kong Computer Society (HKCS) and the Communications Association of Hong Kong (CAHK), held on 27 February was a resounding success, attracting over 450 guests and ICT industry professionals. The event celebrated the arrival of the Year of the Snake, creating a lively and engaging atmosphere that strengthened connections and camaraderie among attendees.

2025資訊及通訊科技聯合春茗晚宴由香港電腦學會與香港通訊業聯會於2月27日聯合舉辦，活動圓滿成功，吸引了超過450位嘉賓及ICT業界專業人士參與。晚宴共同慶祝蛇年的到來，現場氣氛熱烈，促進了與會者之間的交流與聯繫。







Membership Promotion 會員推廣

HKCS has established a strong connection with both the industry and the education institutions. In the past year, HKCS was invited to do sharing with different corporations and universities on the latest technology news and trending IT topics.

香港電腦學會一直與業界和教育機構建立了強大的聯繫。在過去一年，香港電腦學會被邀請到不同的企業和大學，分享最新的技術動態及熱門的IT話題。





HKCS continued its special promotion, offering free student membership to full-time students. Additionally, HKCS participated in the Cyberport Career Fair 2025 to raise awareness of HKCS and promote this special offer to university students and graduates.

HKCS持續推行特別推廣計劃，為全日制學生提供免費學生會籍。此外，HKCS參與了數碼港互動招聘博覽2025，向大學生及畢業生介紹香港電腦學會，並推廣這特別優惠。



Dr Albert Wong, HKCS Vice President, attended the HKCS booth at Cyberport Career Fair 2025.
香港電腦學會副會長王君弼博士親臨HKCS在數碼港互動招聘博覽2025設的攤位



Specialist Groups (SGs) 香港電腦學會專家小組

A cornerstone of HKCS is its Specialist Groups (SGs), which play a vital role in fostering professional development among HKCS members and the broader IT community. At present, there are four active SGs: Artificial Intelligence SG, Cyber Security SG, Enterprise Architecture SG, and FinTech SG. These groups host seminars and forums on diverse topics, aiming to share knowledge and promote experience exchange among participants. Furthermore, they actively contribute their expertise to various IT and business media outlets, enhancing understanding and innovation within their respective fields.

香港電腦學會的其中一個重要支柱是其專家小組，它們在促進會員及更廣泛IT社群的專業發展中發揮了關鍵作用。目前，學會共有四個專家小組：人工智能專家小組、網絡安全專家小組、企業架構專家小組及金融科技專家小組。這些小組舉辦有關各種主題的研討會和論壇，旨在分享知識並促進參與者之間的經驗交流。此外，他們積極為各類IT及商業媒體平台提供專業知識，促進了各自領域內的理解與創新。







Chief Information Officer Board (CIOB) 香港電腦學會資訊科技總監分部

The CIO Board (CIOB) provides a platform for CIOs and Heads of IT to exchange insights, perspectives, best practices, and experiences. It organises sharing sessions on a variety of topics and actively supports the mentorship program under the HKCS IT Leadership Accelerator Platform (iLEAP), fostering the growth of future IT leaders and promoting professional development.

CIOB為一眾資訊科技總監和IT部門主管提供了一個交流平台，讓他們分享見解、觀點、最佳實踐及經驗。CIOB就多種主題舉辦交流會，並積極支持香港電腦學會IT領袖培訓平台下的導師計劃，促進未來IT領袖的成長及專業發展。



watsonx™

can access the

open-source 🤖

models you need

to build 🔧 the **AI**
your business needs.

IBM. Let's create|

ibm.com/watsonx

IBM, the IBM logo, IBM watsonx, watsonx and watsonx your business are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on ibm.com/trademark. ©International Business Machines Corp. 2025.



IT Leadership Accelerator Platform (iLEAP) 香港電腦學會IT領袖培訓平台(iLEAP)

iLEAP organised a range of activities, including CIO sharing sessions, forums, and research presentations on diverse topics, creating platforms for professional growth and leadership development while delivering added value to its members. iLEAP recruited members for its 2024-2025 cohort, which marks the sixth cohort since its launched with nearly 150 iLEAPians enrolled in the program.

iLEAP舉辦了一系列活動，包括CIO分享會、論壇以及多個主題的研究展示，旨在為會員提供專業和領導力發展的平台，並為iLEAP會員增加新興價值。iLEAP招募了2024-2025學員（第六屆）的成員，目前已有接近 150 位 iLEAP 會員。



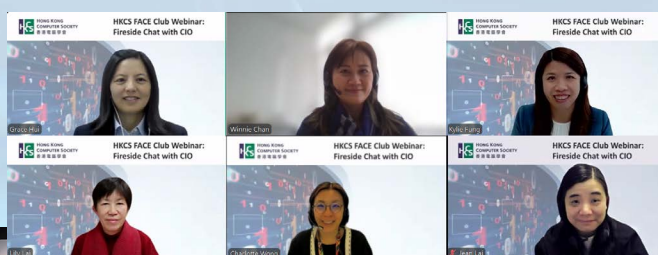




FACE Club 香港電腦學會女性組織「FACE」Club

HKCS FACE Club is dedicated to empowering women in Hong Kong's ICT industry. Our mission is to inspire more women to embark on careers in ICT, strengthen connections among HKCS female members, and provide platforms for active participation in the Hong Kong ICT community. To fulfill this vision, we organise events that celebrate the achievements of inspiring women and highlight their impactful journeys in the fields of technology and business.

HKCS FACE Club 致力於推動香港ICT行業女性的發展。我們的使命是鼓勵更多女性投身 ICT 職業，加強 HKCS 女性會員之間的聯繫，並提供平台以促進她們積極參與香港 ICT 社區活動。為實現這一願景，我們定期舉辦活動，分享傑出女性在 ICT 行業的成就，並展示她們在科技和商業領域的卓越旅程。





Shenzhen-Hongkong-Macau FinTech Professional Program (SHMFTPP) Level One Training Course 「深港澳金融科技師」專才計劃一級培訓課程

HKCS was pleased to be appointed by Secretariat of SHMFTPP and partner with Hong Kong Productivity Council and GBA Business School to organise the SHMFTPP Level One training course in Hong Kong aims to cultivate talents who are interested in the development of the Fintech industry in the Greater Bay Area and equipping them with practical Fintech knowledge. Throughout the year, the 4th cohort training course was successfully held and garnered high satisfaction ratings from the participants.

香港電腦學會獲「深港澳金融科技師」專才計劃 (SHMFTPP) 秘書處授權，聯同香港生產力促進局及大灣區商學院，在香港提供「深港澳金融科技師」專才計劃的專業培訓課程，為有志於金融科技發展的人，提供專業進修的好途徑。本年度第四屆 SHMFTPP 一級培訓課程圓滿舉行，並獲得學員高度評價。



Class situation of SHMFTPP Level One Training Course
「深港澳金融科技師」專才計劃一級培訓課程上課情況



Group Photo at the 4th Cohort Training Course Graduation Ceremony
第四屆修業證書頒發大合照

The Industry's Best Prevention Rate: 99.9%

Miercom

Miercom Enterprise and Hybrid Mesh
Firewall Benchmark 2025

AI-Driven Threat Prevention.
That's **Security in Action.**





TOGAF® Enterprise Architecture Foundation and Practitioner Certification Course

TOGAF®企業架構基礎及從業人員認證課程

In order to cultivate talents in Enterprise Architecture in Hong Kong, HKCS partnered with Hong Kong Productivity Council to organise the TOGAF® Enterprise Architecture Foundation and Practitioner Certification Course in Hong Kong. The training course was successfully held in March and garnered high satisfaction ratings from the participants.

為培育香港企業架構人材，香港電腦學會聯同香港生產力促進局，提供TOGAF®企業架構基礎及從業人員認證課程。認證課程於三月成功舉辦，並獲得學員高度評價。





Hong Kong International Computer Conference 2024 (HKICC 2024)

2024 香港國際電腦會議

The Hong Kong International Computer Conference (HKICC), organised by HKCS, has been an annual flagship event in the ICT industry since 1978. Under the theme **“From Generative AI (GAI) to Artificial General Intelligence (AGI)”**, HKICC 2024 aimed to highlight the opportunities created by Artificial Intelligence (AI) for Hong Kong’s ICT industry.

The event was structured as a two-day physical conference held on 4 and 5 November, featuring 12 keynote sessions and 6 thematic sharing and panel discussion sessions. The conference primarily focused on four major areas: “The State of the Art of AI and Its Future Development”, “Applications of AI and the Changing Role of CIOs”, “New Developments in AI Technologies”, and “Risk Management and Ethics of AI”.

由香港電腦學會主辦的香港國際電腦會議 (HKICC)，自 1978 年以來一直是資訊及通訊科技 (ICT) 行業的年度旗艦活動。以「從生成式人工智能 (GAI) 到通用人工智能 (AGI)」為主題，香港國際電腦會議 2024 旨在重點討論人工智能為香港經濟、社會，以及資訊及通訊科技行業帶來的發展機遇。是次活動於11月4日及5日以為期兩天的實體會議形式進行，包含12場主題演講及6場專題分享與小組討論。會議主要聚焦四大範疇：「AI的現況與未來發展」、「AI的應用及CIO角色的變革」、「AI的關鍵技術」，以及「AI的風險管理與道德議題」。





We were honoured to have Mr Liu Guangyuan, Deputy Director, Liaison Office of the Central People's Government in the HKSAR, Ms Lillian Cheong, JP, Acting Secretary for Innovation, Technology and Industry, The Government of the HKSAR, and Ir Tony Wong, JP, Commissioner for Digital Office Policy, The Government of the HKSAR to be our Guests of Honours of HKICC 2024 and delivered speeches. The conference attracted over 1,000 registered IT professionals, making it a highly successful and well-attended gathering.

Dr Rocky Cheng, President of HKCS, stated in his welcome speech, "It is necessary for everyone to understand the development trend and potential of AI. Since the development of AI is closely related to our future, HKCS has established an AI Specialist Group a few years ago, bringing together industry elites and scholars to discuss and promote the role of AI technology in building smart city, supporting digital transformation in business and applying in smart daily life."

本會很榮幸邀請到中央人民政府駐香港特別行政區聯絡辦公室副主任劉光源先生，香港特別行政區政府創新科技及工業局署理局長張曼莉女士，JP，及香港特別行政區政府數字政策辦公室專員黃志光先生，JP為是次會議作主禮嘉賓及致辭。會議吸引了超過1,000名IT專業人士報名參加，成為一場非常成功且備受矚目的盛會。



香港電腦學會會長鄭松岩博士在致歡迎辭中提到：「於人工智能的發展，與人類的未來息息相關；因此，香港電腦學會早於幾年前，已經設立了人工智能專家小組，匯聚業界精英和學者，共同探討和推動人工智能科技在建設智慧城市、企業數碼轉型、智能日常生活的應用。」





INRAM MICRO

Hewlett Packard
Enterprise

Want to accelerate your AI success?

HPE helps you create your
AI advantage and unlock ambition

About Hewlett Packard Enterprise

Hewlett Packard Enterprise (NYSE: HPE) is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyze, and act upon data seamlessly. The company innovates across networking, hybrid cloud, and AI to help customers develop new business models, engage in new ways, and increase operational performance. For more information, visit: www.hpe.com.



More details
on website



Asia Pacific ICT Alliance (APICTA) Awards 2024 2024 亞太資訊及通訊科技大獎

Following intense competition at the Asia Pacific ICT Alliance Awards 2024 (APICTA 2024), held from 4 to 7 December in Bandar Seri Begawan, Brunei Darussalam, the Hong Kong delegation led by HKCS emerged as the biggest winner of the competition once again. This year, Hong Kong delegates secured a remarkable total of eight Grand Winner Awards, four 1st Runner-Up Awards, three 2nd Runner-Up Awards, and three Merit Awards, showcasing their outstanding achievements in the international arena.

在香港電腦學會領導下，香港代表團於12月4日至7日在汶萊首都斯里巴卡旺舉行之「亞太資訊及通訊科技大獎2024」（APICTA 2024）中，經過激烈競爭，奪得8個大獎、4個亞軍、3個季軍及3個優異獎，合共18個獎項的佳績，繼續蟬聯全場榮獲最多大獎的經濟區。





Asia Pacific ICT Alliance (APICTA) Awards 2024 Winners and Other Awardees List 2024 亞太資訊及通訊科技大獎得獎者及其他得獎者名單

Category	Organisation	Product / Application	Awards
Business Data Analytics 業務數據分析類別	MTR Corporation Limited / The Hong Kong University of Science and Technology 港鐵公司及香港科技大學	Public transport ridership simulation - MTR to Keep Cities Moving The Unprecedented Strategy and Intelligence in Railway Planning 「鐵路營運客流量預測及規劃 以港鐵推動城市前行」	Winner 大獎
Consumer – Digital Marketing / Advertising 消費者類別—數碼市場推廣／廣告	InnoLab Limited	Try.Eat! - Influencer Matching Platform 「Try.Eat! 人氣網紅配對平台」	Winner 大獎
Consumer - Tourism & Hospitality 消費者類別—旅遊與款待	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」	Winner 大獎
Inclusions & Community Services – Sustainability and Environment 社區共融及社會服務類別—可持續性與環境	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」	Winner 大獎
Public Sector and Government - Government & Citizen Services 公營機構及政府類別—政府及市民服務	Transport Department, The Government of the HKSAR / Autotoll Limited / Ove Arup & Partners Hong Kong Limited 香港特別行政區政府運輸署、快易通有限公司及奧雅納工程顧問	HKeToll 「不停車繳費系統『易通行』」	Winner 大獎
Senior Student: Application 學生類別—高中學生：應用	ELCHK Lutheran Secondary School 基督教香港信義會信義中學	A-EYE AI visual impaired shopping assistant 「人工智能視障人士購物助理」	Winner 大獎
Tertiary Student: Application 學生類別—專上學生項目：應用	Hong Kong Baptist University 香港浸會大學	From Romanised Nepali to Pure Nepali: AI Transliteration Using Transformer Architecture for Low-Resourced Languages 「從羅馬化尼泊爾語到純尼泊爾語：使用Transformer架構為進行資源匱乏語言的AI音譯」	Winner 大獎
Tertiary Student: Solution 學生類別—專上學生項目：方案	Hong Kong Institute of Information Technology at IVE (Tuen Mun) 香港資訊科技學院(屯門)	SAFERIN 「智護老」	Winner 大獎
Artificial Intelligence 人工智能類別	Electrical and Mechanical Services Department, The Government of the HKSAR 香港特別行政區政府機電工程署	“ChillStream®” AI chiller optimizer 「“ChillStream®” 人工智能製冷機組優化系統」	1st Runner Up 亞軍



Category	Organisation	Product / Application	Awards
Business Data Analytics 業務數據分析類別	Hong Kong Housing Authority & Geosys Hong Kong Limited 香港房屋委員會及香港吉歐系統有限公司	Housing Authority Project Information Management and Analytics Platform 「香港房委會項目資訊管理及分析平台—『智築目』」	1st Runner Up 亞軍
Inclusions & Community Services - Health & Wellbeing 社區共融及社會服務類別—健康與社區共融	Medmind Technology Limited 醫念科技有限公司	PhysioPlay gamified physical training & monitoring system 『復康樂』遊戲運動訓練及監測系統	1st Runner Up 亞軍
Public Sector & Government - Digital Government 公營機構及政府類別數字政府	Hong Kong Housing Authority & Geosys Hong Kong Limited 香港房屋委員會及香港吉歐系統有限公司	Housing Authority Project Information Management and Analytics Platform 「香港房委會項目資訊管理及分析平台—『智築目』」	1st Runner Up 亞軍
Industrial - Transport 工業類別—運輸	MTR Corporation Limited / The Hong Kong University of Science and Technology 港鐵公司及香港科技大學	Public transport ridership simulation - MTR to Keep Cities Moving The Unprecedented Strategy and Intelligence in Railway Planning 「鐵路營運客流量預測及規劃 以港鐵推動城市前行」	2nd Runner Up 季軍
Junior Student 學生類別—小學及初中學生	St. Paul's Co-educational College 聖保羅男女中學	Medisafe 「藥倍安心」	2nd Runner Up 季軍
Public Sector and Government - Government & Citizen Services 公營機構及政府類別政府及市民服務	Electrical and Mechanical Services Department, The Government of the HKSAR 香港特別行政區政府機電工程署	Ball Type Rolling Robot for inspection and rescue 「協助視察及救援工作的球型機器人」	2nd Runner Up 季軍
Junior Student 學生類別—小學及初中學生	Pui Ching Middle School 香港培正中學	Occupational safety guard 「職安保鑰」	Merit 優異獎
Senior Student: Application 學生類別—高中學生項目：應用	Diocesan Girls' School 拔萃女書院	UMeta – Educational Metaverse 「UMeta—教育用元宇宙」	Merit 優異獎
Senior Student: Solution 學生類別—高中學生項目：方案	Good Hope School 德望學校	Green Recycling 「Green Recycling(八合一智能回收箱)」	Merit 優異獎



Hong Kong ICT Awards 2024: Smart Business Award 2024香港資訊及通訊科技獎:商業方案獎

The Hong Kong ICT Awards 2024: Smart Business Award recognised nine outstanding winners for developing innovative and cost-effective solutions that address the needs of both private and public enterprises. Among them, Transcendence Company Limited was awarded the Gold Award in the “Smart Business (Solution for Business and Public Sector Enterprise)” category for its “C-SMART Site Safety System” project. Additionally, Transcendence Company Limited was honored with the Grand Award in this category, further highlighting the excellence of its solution.

2024年香港資訊及通訊科技獎:商業方案獎表彰了九家優秀的得獎者，他們開發了創新且具成本效益的解決方案，以滿足私營和公營企業的需求。其中，海宏技術有限公司憑藉其「C-SMART Site Safety System」項目，榮獲「商業方案(商業及公營機構)金獎」，並同時獲頒該獎項類別的「大獎」，進一步彰顯其解決方案的卓越表現。





This marks the 18 consecutive years since HKCS has been appointed by the Digital Policy Office (DPO), The Government of the HKSAR as the Leading Organiser of the ‘Smart Business Award’ under the HKICTA Awards. As the Leading Organiser of this award category, HKCS has played a pivotal role in appraising award entrants for their ability to deploy information technologies for day-to-day ‘smart’ business application. The Smart Business Award category has three different streams: Emerging Technologies, Solution for Business and Public Sector Enterprise and Solution for SME.

The “Hong Kong ICT Awards: Smart Business Award” (formerly known as “IT Excellence Awards”) was first established in 1998 by HKCS, and has become a well-recognised award in Hong Kong. This annual event has become a great platform for encouraging the use of ICT, to stimulate innovation and competitiveness in the ICT industry and to raise public awareness of ICT application development.

香港電腦學會已連續十八年榮獲香港政府數字政策辦公室委任為「香港資訊及通訊科技獎：商業方案獎」的籌辦機構，多年來一直致力以業界最高專業水準評審參賽作品，選出能應用資訊科技推出最佳智能商業應用方案的參賽者。「2024香港資訊及通訊科技獎：商業方案獎」共分為三個類別，包括商業方案（新興技術）獎、商業方案（商業及公營機構）獎及商業方案（中小企業）獎。「香港資訊及通訊科技獎：商業方案獎」早於1998年設立，前稱為「資訊科技卓越成就獎」，由香港電腦學會舉辦，現已成為香港備受尊崇的獎項。這項每年一度的盛事成功推動資訊及通訊科技的應用、激勵業界創新和提高競爭力，並提升社會人士對最新資訊及通訊科技應用的認識。





Hong Kong ICT Awards 2024

Winners and Merits List: 2024

香港資訊及通訊科技獎：商業方案獎得獎名單

Category 類別	Award 獎項	Name of Applicant 機構名稱/得獎者	Title of Entry 得獎項目
Smart Business 商業方案獎	Grand 大獎	Transcendence Company Limited 海宏技術有限公司	C-SMART Site Safety System
Solution for Business and Public Sector Enterprise 商業及公營機構	Gold 金獎	Transcendence Company Limited 海宏技術有限公司	C-SMART Site Safety System
	Silver 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
	Silver 銀獎	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」
	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
	Gold 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
Emerging Technologies 新興技術	Gold 金獎	YOOV Internet Technology (Asia) Limited 優科互聯網科技(亞洲)有限公司	YOOV NEXA
Solution for SME 中小企業	Bronze 銅獎	OneAsia Network Limited 亞洲脈絡有限公司	OAsis Supercomputing Portal
	Gold 金獎	InnoLab Limited	Try.Eat! Influencer Matching Platform Try.Eat! 人氣網紅配對平台
	Gold 金獎	OmniWe Limited 奧力維智能有限公司	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 商業方案獎	Best Use of AI 最佳人工智 能大獎	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



Industry Relations 業界聯繫

The HKCS Industry Group focuses on advancing the ICT industry in Hong Kong through collaboration, innovation, and professional development. At present, there are four Industry Groups (IG): Construction Tech Industry Group, Health Tech Industry Group, Retail Tech Industry Group and Start Up Industry Group. As part of our efforts, we organised industry seminars and company visits to enhance the ICT ecosystem and promote the professional growth of individuals within the sector.

HKCS 業界聯繫致力於通過合作、創新和專業發展推動香港的ICT行業。目前共有四個行業委員會：建造業科技委員會、醫療科技委員會、零售業科技委員會和初創委員會。我們組織了一些行業研討會和公司參觀活動，以促進ICT生態系統的發展，並推動行業內個人的專業成長。







I&T Exchange Tour 創新科技交流團

Shanghai IT Exchange Tour 2024 上海資訊科技交流團 2024

HKCS organised a four-day Shanghai Information Technology Exchange Tour from 2 to 5 July, which was highly fruitful. Members took this opportunity to visit nine companies as well as participate in the World Artificial Intelligence Conference (WAIC) 2024. This exchange tour not only strengthened technology collaboration between Shanghai and Hong Kong but also laid a solid foundation for future innovative development.

香港電腦學會於7月2日至5日舉辦了為期四天的上海資訊科技交流團，成果豐碩。會員們藉此機會參觀了九家公司，並參加了2024世界人工智能大會（WAIC）。此次交流團不僅加強了上海與香港之間的科技合作，也為未來的創新發展奠定了堅實的基礎。



Zhangjiang Science City
張江科學城



Shanghai Supercomputing Center
上海超級計算中心



Sensetime
商湯



Shanghai Jiao Tong University Tsung-Dao Lee Institute
上海交通大學李政道研究院



Lenovo Future Center
聯想未來中心



Yovole Networks Data Center
有孚網路混合並行訓練算力中心



MIGU Video Co., Ltd
咪咕視訊科技有限公司



World Artificial Intelligence Conference (WAIC) 2024
2024世界人工智慧大會



Shanghai Zhongke Education Equipment Group Co., Ltd
上海中科教育裝備有限公司



G60 S&T Innovation Valley of the Yangtze River Delta
長三角G60科創走廊



Dongjing Town
洞涇人工智能特色小鎮



I&T Exchange Tour 創新科技交流團

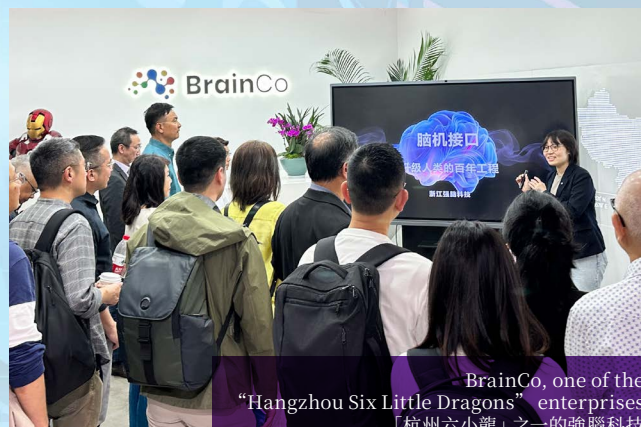
Hangzhou Innovation and Technology Exchange Tour 2025 杭州創新科技交流團 2025

HKCS organised the Innovation and Technology Exchange Tour 2025 for its members, visiting leading I&T companies and institutions in Hangzhou from 27 to 30 March. The event provided deep insights into cutting-edge technologies like AI, cloud computing, robotics, and smart infrastructure, fostering knowledge exchange and collaboration opportunities between Hong Kong and mainland China's tech sectors.

香港電腦學會於2025年3月27日至30日為會員組織了「杭州創新科技交流團」，前往杭州參訪多家領先的創新科技企業及機構。此次活動深入探討人工智能、雲計算、機器人技術及智能基礎設施等前沿科技，促進了香港與內地科技界的知識交流與合作機會。



Zhejiang University's State Key Laboratory of Brain-Machine Intelligence
浙江大學腦機智能全國重點實驗室



BrainCo, one of the "Hangzhou Six Little Dragons" enterprises
「杭州六小龍」之一的強腦科技



Alibaba Cloud Computing
阿里雲計算



"Encounter Six Little Dragons · Life Exhibition Hall"
「遇見六小龍·生活展示館」



Hikvision
海康威視



H3C Headquarters and its future factory
新華三總部及未來工廠



“Dragonfly Park” AGV unmanned parking facility
「蜻蜓公園」AGV無人停車場



2025 Innovation Empowerment:
Digital Future Hangzhou Conference
數字領袖創新發展論壇



Unitree Robotics - one of “Hangzhou’s Six Little Dragons”
「杭州六小龍」之一的宇樹科技



Hangzhou Branch of the National Archives of
Publications and Culture
杭州國家版本館



Huawei's Global Training Center
華為全球培訓中心



Hong Kong Computer Society's Response to Chief Executive's 2024 Policy Address

香港電腦學會對行政長官施政報告2024的回應

October 16, 2024 Hong Kong - The Hong Kong Computer Society (HKCS), as the longest-standing ICT professional association in Hong Kong, expressed its active support to this year's Chief Executive Policy Address. HKCS highly welcomed today's Policy Address, with the formulation of key policies on innovation, technology and industry in various fields. In particular, it endorses the establishment of 10 billion-dollar I&T Industry-Oriented Fund and the formation of Hong Kong New Industrialisation Development Alliance to promote closer collaboration among the Government and the industry, academia, research and investment sectors. The Society also appreciates plans to enhance the development of smart cities and digital policies, effectively utilising the land of Northern Metropolis and The Hetao Shenzhen-Hong Kong Science and Technology Innovation Co-operation Zone to foster I&T industries. These initiate aims to assist various sectors in adopting digital transformation, facilitating the Integrated Development of Digital Economy and Real Economy to align the development of "New Quality Productive Forces". Additional, the establishment of the "Committee on Education, Technology and Talents" is welcomed as a mean to coordinate and advance the integration of education, technology and talent development while actively promoting FinTech, cross-border data interconnectivity, and low-altitude economy to meet the need of Hong Kong to integrate itself into overall development of the country.

Advising the Government to plan and deploy in advance to expand the computing power facilities

Dr. Rocky Cheng, President of the Hong Kong Computer Society, said: "The Hong Kong Computer Society makes recommendations for consideration by the Policy Address every year. This year we are glad to see that the government has proposed various concepts and implementation targets,

2024年10月16日·香港—作為本港歷史最悠久的資訊科技 (IT) 專業機構，香港電腦學會對本年度行政長官施政報告中，在各領域所制訂的創新科技及工業重點政策，表示積極支持。特別是支持政府成立「100億創科產業引導基金」·成立「香港新型工業發展聯盟」促進「政、產、學、研、投」的緊密協作，同時計劃增強發展智慧城市及數字政策，善用北部都會區及河套區土地發展創科產業，支援各行各業引進科技轉型，促進實體經濟與數字經濟融合制度以配合新質生產力的發展，並成立「教育、科技和人才委員會」，以統籌推進教育、科技、人才融合發展·以及積極發展金融科技、跨境數據互聯互通及低空經濟，以配合香港在各方面融入粵港澳大灣區發展的需要。

冀政府提前規劃及部署擴大算力建設

香港電腦學會會長鄭松岩博士指出：「香港電腦學會每年都會對施政報告作出建議。今年我們樂見政府提出不少的構想，都與我們的建議互相呼應，特別是對發展新質生產力、實現新型工業化的核心要素人工智能的重視與應用。在施政報告中提到，2026至27年將於新田科技城陸續推出約20公頃新創科用地，沙嶺的數據中心及



which echo our recommendations, especially the emphasis on developing new quality productive forces and applying artificial intelligence (AI) as a core element of the new industrialisation, The Policy Address mentions that approximately 20 hectares of new I&T land will be released in San Tin Technopole from 2026 to 2027. The data centres and related I&T lands in Sandy Ridge will also be expanded to 10 hectares. Furthermore, the construction of 3 buildings of Hong Kong Park of the Hetao Shenzhen-Hong Kong Science and Technology Innovation Co-operation Zone will commence by year-end, with 5 additional buildings expected to be completed within 5 years. This demonstrates the commitment of the Government to effectively utilise land for I&T development. The Steering Committee on the Hong Kong-Shenzhen I&T Park in the Loop has been established and chaired by Chief Executive, to lead the Hong Kong SAR Government to formulate the overall strategy, planning and layout for the development of the Hong Kong Park. The Development Outline for the Hong Kong Park of the Hetao Shenzhen-Hong Kong Science and Technology Innovation Co-operation Zone will be published later this year. The Government is also exploring with the Mainland authorities the trial implementation of innovative facilitation measures, including facilitating cross-boundary travel of designated personnel of the two parks, enabling the cross-boundary movement of materials by using low-altitude, unmanned aerial vehicles, and facilitating cross-boundary fund transfers by Mainland enterprises settling in the Hong Kong Park. This cooperation zone will be developed into an important source of new quality productive forces nurtured by the Country, which we are pleased to see.”

Dr. Cheng stated that HKCS suggests the Government should plan and deploy in advance to expand the computing power facilities, and attract more AI-related industries from both domestic and international sources to settle in Hong Kong. This move is in response to the massive computing power demands following the integration of government, industry, academia, research and investment as well as to drive industrial development.

相關創科用地亦會擴大至10公頃，至於河套區港深創新及科技園首3座大樓，亦將於年底起陸續落成，其餘5座大樓亦將於5年內落成，都見到政府善用土地發展創科的決心。而政府已成立由行政長官領導的『河套區港深創新及科技園督導委員會』，帶領政府制訂香港園區發展的整體策略、計劃和布局部署，計劃今年內發布《河套深港科技創新合作區香港園區發展綱要》，並正與國家有關部委探討試行創新的便利措施，例如：港深兩地園區特定人員便捷過境；利用無人低空運輸，方便物資跨境流動；便利落戶香港園區的內地企業跨境調撥資金等，將合作區打造成為國家培育新質生產力的重要策源地，本會亦樂見其成。」

鄭松岩博士表示，香港電腦學會亦希望政府能提前規劃及部署擴大算力建設，並招攬更多海內外人工智能相關行業來港落戶，以應付「政、產、學、研、投」結合後，對應用人工智能的龐大算力需要，及推動產業發展。



Supporting the Government's Adopting of local inventions

“Policy Address 2024 proposes the introduction of digital technology in various fields, particularly the application of AI, to accelerate the development of smart cities and eGovernment. HKCS has consistently urged the Government to take the lead in procurement by adopting more local inventions. We are pleased to note that the Digital Policy Office (DPO) will endeavour to fortify information systems of the Government and public organisations. The DPO will also spearhead the pilot use of a locally developed generative AI document processing copilot application in government departments. About 20 digital government and smart city initiatives will also be launched this year, including using blockchain technology for issuing electronic certificates for designated civil service examinations and electronic licensing by the Fire Services Department, as well as the use of AI for handling public enquiries. We believe these steps are in the right direction. The Society is pleased to see the Policy Address this year emphasising deepening reforms and committing to integrating cutting-edge technologies across various policy domains to further innovate governance. We hope that the DPO can play a coordinating role across departments, comprehensively review the services of decision-making departments and public institutions, promote the digital development of a smart government, and suggest a more proactive collaboration with the local ICT industry to leverage technology to enhance service efficiency and introduce more technology applications that benefit the public and businesses. Additionally, the Government will introduce a bill later this year to require critical infrastructure operators to undertake obligations to protect their computer systems, so as to reinforce their resilience against cybersecurity challenges. This targeted approach is indeed a commendable solution and deserving of support.”

支持政府率先採用本地發明

鄭松岩博士稱：「今年施政報告提出，計劃在不同範疇引進數碼科技，特別是應用人工智能，加速智慧城市及數字政府建設。香港電腦學會一直呼籲政府在採購上起帶頭作用，率先採用更多本地發明，我們樂見施政報告指出，『數字政策辦公室』會全力鞏固政府及公營機構資訊系統的根基，並牽頭利用本地開發的生成式人工智能文書輔助應用程式，在政府部門試行後推行。而政府將於年內推出約20項數字政府及智慧城市方案，包括運用區塊鏈技術發出指定公務員考試電子證書及消防處牌照、利用人工智能處理市民查詢等，我們認為方向正確。本會欣見今年施政報告重視深化改革，致力於不同政策領域融合嶄新科技，進一步革新施政。期望『數字政策辦公室』能夠發揮跨部門的統籌角色，全面檢視各決策部門及公營機構的服務，推動智慧政府的數字化發展，並建議可更積極與本地資訊科技業界合作，借助科技提升服務效能，推出更多利民惠商的科技應用方案。此外，政府將於今年內提交條例草案，訂定關鍵基礎設施營運者保障其電腦系統的責任，加強抵禦網絡安全挑戰的能力，面對日益嚴重的網絡威脅，的確是對症下藥的良方，亦值得支持。」



HKCS has consistently advocated for the effective application of information technology within society. Therefore, it warmly supports the various measures in the Policy Address aimed at assisting small and medium-sized enterprises (SMEs) in their digital transformation. This includes the scope of Cyberport's Digital Transformation Support Pilot Programme will be expanded to cover the retail and food and beverage sectors, as well as industries such as tourism and personal services, subsidising SMEs for digital transformation on a one-to-one matching basis, thereby promoting the integration of the real economy with the digital economy. Additionally, the Society endorses efforts to promote more cross-boundary services to benefit the public and businesses while facilitate data flow throughout the Greater Bay Area (GBA), including extending the Standard Contract for the Cross-boundary Flow of Personal Information within the GBA (Mainland, Hong Kong) from banking, credit referencing and healthcare sectors to all sectors. Dr. Cheng believes these initiatives will significantly aid Hong Kong's further integration into the Greater Bay Area's development as well as align with the overall development of the Country.

Collaboration of the Government, industry, academia, research and investment sectors enhances New Quality Productive Forces Development

HKCS expresses strong support for the government's increased investment in I&T, as well as its initiative to lead market funding and innovate investment strategies in this sector. Dr. Cheng states: "We are pleased to see the government expand its investment in developing Hong Kong as an International I&T hub, particularly through the establishment of the 10 billion-dollar I&T Industry-Oriented Fund, which is a fund-of-funds to channel more market capital to invest in specified emerging and future industries of strategic importance, including life and health technology, AI and robotics, semi-conductors and smart devices, advanced materials and new energy. The goal is to systematically build an I&T ecosystem. Moreover, there are plan to optimise the Innovation and Technology Venture Fund, redeploying \$1.5 billion to set up funds jointly with the market, on

香港電腦學會一直推動在社會中有效地運用資訊科技，因此對施政報告支援中小企數碼轉型的各項措施，包括擴大數碼港「數碼轉型支援先導計劃」的涵蓋範圍，由零售及餐飲業延伸至旅遊及個人服務界，以一對一形式資助中小企數字轉型，以促進實體經濟與數字經濟融合等，表示支持。而對為促使更多便民利企的跨境服務及大灣區數據流通，將《粵港澳大灣區（內地、香港）個人信息跨境流動標準合同》便利措施，由銀行、信貸資料及醫療業界試行，擴展至各行業；以至推出各項關於協助本地企業進軍電商與旨在支援跨境支付及金融科技發展的舉措，鄭松岩博士亦認為是有助香港進一步與粵港澳大灣區融合發展，融入國家發展大局的正確方向。

政產學研投有機配合有助提升新質生產力發展

對於政府將加大對創科的投資，並引領市場資金，革新政府投資創科產業的思路，香港電腦學會非常支持。鄭松岩博士續稱：「我們樂見政府擴大對香港發展國際創新科技中心，並大力發展新質生產力的投資，包括設立100億元『創科產業引導基金』，加強引導市場資金投資指定策略性新興和未來產業，包括生命健康科技、人工智能與機械人、半導體與智能設備、先進材料和新能源等；同時優化『創科創投基金』，調撥15億元與業界配對成立聯合基金，投資策略性產業的初創企業，以及推出1.8億元撥款的『創科加速器先導計劃』，吸引海內外經驗豐富的專業初創企業服務機構來港。此外，政府將制訂香港新型工業中長期發展方案，並推動成立『香港新型工業發展聯盟』，促進『政、產、學、研、投』緊密協作，構建香港新型工業合作平台，包括提供融資機會、促進新來港上市企業與本地大學開展創科合作等，相信都對香港完善科創產業的生態圈發展大有幫助。」



a matching basis, investing in start-ups of strategic industries, to further enhance Hong Kong's start-up ecosystem. The I&T Accelerator Pilot Scheme with a funding allocation of \$180 million will be launched, aiming to attract professional start-up service providers with proven track records in and beyond Hong Kong to set up accelerator bases in Hong Kong. Furthermore, the Government will draw up a medium to long-term development plan for new industrialisation in Hong Kong and will also press ahead with the establishment of the Hong Kong New Industrialisation Development Alliance to promote closer collaboration among the Government and the industry, academia, research and investment sectors, building a co-operative platform for new industrialisation in Hong Kong. This includes providing more financing opportunities and fostering I&T co-operation between newly-listed companies in Hong Kong and local universities, which will greatly contribute to enhancing Hong Kong's I&T ecosystem."

Glad to see the government attaches great importance to the young IT talent cultivation

Dr. Cheng expresses his pleasure at the government's recognition of the need to cultivate young technological talent. He notes that the Hong Kong IT industry has long faced challenges related to a gap in talent development, which is why the HKCS has been dedicated to young IT talent cultivation. The Policy Address specifically mentions the establishment of the "Committee on Education, Technology and Talents", led by the Chief Secretary for Administration, the committee will co-ordinate and drive the integrated development of education, technology and talents, expand connections, formulate policies to attract and cultivate talents, foster the development of technologies, and also promote Hong Kong as an international hub for high-calibre talents. Such forward-thinking measures are commendable, and the HKCS is willing to support the committee by offering its expertise in cultivating technological talent. Additionally, HKCS welcomes the Government's intensified efforts to attract and retain talent. This includes updating the Talent List to include talents required for development of the "eight centres", expanding the list of universities

樂見政府重視年青科技人才培育需要

鄭松岩博士表示，香港資訊科技業界一直面對人才青黃不接的問題，因此香港電腦學會一向致力推動培育年青人才。施政報告特別提出，將成立「教育、科技和人才委員會」，由政務司司長主持，統籌推進教育、科技和人才一體化融合發展，擴大銜接連貫，制訂政策推動育才、匯才、科技協同發展，同時推動國際高端人才集聚香港，的確是高瞻遠矚的舉措，香港電腦學會樂於支持，並願意貢獻具有豐富科技人材培育經驗的專才協助。



under the Top Talent Pass Scheme, and extending the validity period of the first visa of high-income talents under the scheme from two years to three years. The proactive invitation of top-tier talent to develop in Hong Kong is also expected to alleviate the industry's manpower shortages effectively. HKCS suggests that the government further enhance the functions of the “Office for Attracting Strategic Enterprises” and “Hong Kong Talent Engage” to provide more comprehensive support for top talents and key enterprises interested in relocating to Hong Kong.

此外，香港電腦學會亦欣見特區政府進一步加緊推動吸納人才、留住人才的工作，例如更新「人才清單」，加入推動「八大中心」所需人才、擴大「高端人才通行證計劃」大學名單、把計劃內高收入人才的首個簽證期限由兩年延長至三年；而且主動邀請頂尖人才來港發展等，預計可為業界有效舒緩人手短缺壓力。香港電腦學會建議政府可進一步強化「引進重點企業辦公室」及「人才服務辦公室」的職能，為有意來港的頂尖人才和重點企業，提供更完善的配套措施。



Hong Kong Computer Society's Response to Budget 2025

香港電腦學會回應財政預算案2025

February 26, 2025. Hong Kong - The Hong Kong Computer Society (HKCS) has voiced its support and appreciation for the 2025 Budget presented by Financial Secretary Paul Chan today. Despite navigating a fiscal deficit, the Government remains steadfast in its commitment to advancing the innovation and technology sector amidst the complex global landscape shaped by rising protectionism and unilateralism. The Government aims to accelerate the development of new quality productive forces, drive high-level technological self-reliance, and foster high-quality development through tailored strategies. Key policies include reinforcing Hong Kong's advantages in the innovation and technology industry, focusing on artificial intelligence development, leveraging technology to drive "new quality productive forces", and launching infrastructure projects in the Northern Metropolis and the Shenzhen-Hong Kong Science and Technology Innovation Cooperation Zone. Additionally, the Government will empower public services and various industries with technology, promoting digital transformation. The Society welcomes efforts to attract multinational tech corporations and startups to Hong Kong, attract more tech talent, and cultivate local talent.

2025年2月26日·香港—香港電腦學會對財政司司長陳茂波今日發表「財政預算案2025」，表明縱使面對財赤，在全球格局變化和科技變革的背景下，依然積極發展創科行業，加快實現高水平科技自立自強，將因地制宜加速培育新質生產力，推動高質量發展，相關的政策主要包括：鞏固香港創科產業優勢，聚焦人工智能發展，以科技推動「新質生產力」，開展北部都會區及河套科技基建項目，並將科技引進政府服務與各行各業中，推動數碼轉型；此外，積極吸納跨國科技企業及初創企業來港，吸引更多科技人才並培育本地人才等，均表示感謝及支持。

Project Items 項目	Fundings 撥款
Developing AI as a Core Industry and related Policies 發展人工智能為關鍵產業及相關措施	
To establish the Hong Kong AI Research and Development Institute.	\$1 billion
The Digital Policy Office (DPO) will formulate the establishment arrangements of the institute and its specific goals, focusing on facilitating upstream R&D, midstream and downstream transformation of R&D outcomes and expanding application scenarios.	10億元
成立香港人工智能研發院。	
數字政策辦公室（數字辦）會制訂研發院的成立安排和具體目標，重點在促進人工智能上游研發、中下游成果轉化及開拓應用場景。	



<p>Since its launch in October last year, the AI Subsidy Scheme has approved five projects led by local universities, research institutions, etc., to accelerate local R&D work relating to big language models, new materials, large synthetic biology models, etc.</p> <p>「人工智能資助計劃」已於2024年10月推出</p> <p>已批准五個由本地大學、科研機構等牽頭的項目，加速推動本地與大語言模型、新材料、合成生物學大模型等相關的研發工作。</p>	<p>5 projects have been approved.</p> <p>已批准五個由本地大學、科研機構等牽頭的項目</p>
Driving New Quality Productive Forces and related Policies 發展新質生產力及相關措施	
<p>The New Industrialisation Funding Scheme has been enhanced last year to strengthen support for local manufacturing enterprises to shift to smart manufacturing.</p> <p>The number of new smart production lines supported by the Scheme has exceeded 100, involving industries such as biotechnology, nanofibre materials, new energy, etc.</p> <p>The total investment cost is around \$1.3 billion, of which \$930 million came from private investment.</p> <p>去年優化了「新型工業化資助計劃」，加大力度支持本地生產商轉向智能製造。</p> <p>資助計劃支持在港建立的新智能生產線數目已突破一百條，涵蓋不同行業，包括生物科技、納米纖維材料、新能源等</p> <p>總投資金額約十三億元，當中九億三千萬元為私人投資。</p>	<p>\$1.3 billion has been invested</p> <p>已投資13億元</p>
<p>The New Industrialisation Acceleration Scheme was launched in September last year to provide matching subsidies to enterprises to build smart production facilities in Hong Kong.</p> <p>The first application for the project has been approved, with a total investment of about \$600 million, of which Government funding amounts to about \$200 million. The project will build smart production facilities in the field of life and health technology.</p> <p>於去年九月推出「新型工業加速計劃」 為企業提供配對資助，在港建設智能生產設施。</p> <p>計劃已批出首宗申請，將建設生命健康科技領域的智能生產設施。</p>	<p>The first application for the project has been approved</p> <p>已批出首宗申請</p>
<p>The Government is planning to launch the two-year Pilot Manufacturing and Production Line Upgrade Support Scheme (Manufacturing+) this year. 今年內推出「製造及生產線『升』級支援先導計劃」</p> <p>The Government will provide funding of up to \$250,000 each on a one-to-two matching basis to enterprises operating production lines in Hong Kong to support their formulation of smart production strategies and introduction of advanced technologies into existing production lines.</p> <p>\$100 million has been earmarked for the Scheme, benefitting some 400 enterprises.</p> <p>為期兩年，政府會按一比二的配對比例，向每家在港營運生產線的企業提供最高二十五萬元的資助，協助它們訂立智能生產策略，以及為現有生產線引進先進技術，可惠及約四百家企業。</p>	<p>Total \$100 million, funding support of up to \$250,000 to each enterprise</p> <p>1億元，每家企業最多25萬元</p>



<p>The Government will draw up a medium- to long-term development plan for new industrialisation in Hong Kong.</p> <p>It will set up a \$10 billion Innovation and Technology Industry-Oriented Fund to channel more market capital to invest in emerging and future industries of strategic importance.</p> <p>The Government is inviting relevant organisations to submit expressions of interest and is planning to seek funding approval from LegCo in the middle of this year.</p> <p>政府將制訂香港新型工業的中長期發展方案，並通過一百億元「創科產業引導基金」，加強引導市場資金投資策略性新興和未來產業。</p> <p>目前正邀請相關機構提交意向書，並計劃於年中向立法會申請撥款。</p>	<p>\$10 billion</p> <p>100億元</p>
<p>The Government is preparing to launch the \$180 million I&T Accelerator Pilot Scheme.</p> <p>The Government will provide up to \$30 million in funding, on a one-to-two matching basis, to each professional start-up service agency, with a view to enriching Hong Kong's start-ups ecosystem through their business network and experience.</p> <p>正籌備推出一億八千萬元的「創科加速器先導計劃」</p> <p>按一比二的配對比例，向每家專業初創企業服務機構提供最高三千萬元資助，通過其商業網絡及經驗，豐富本港的初創生態圈</p>	<p>Total \$180 million, funding support of up to \$30 Million to each enterprise</p> <p>1.8億元，每家企業最高3千萬元</p>
For Technology Empowering Industry Development 推動科技賦能產業發展及相關措施	
<p>To develop smart port, the Government has set aside \$215 million to install the port community system, with a view to enhancing the flow of data among stakeholders in the maritime, port and logistics industries.</p> <p>The Government will seek funding approval from LegCo this year.</p> <p>國際航運中心：為發展智慧港口，已預留二億一千五百萬元，構建港口社區系統，加強航運、港口及物流業持份者信息互通</p> <p>年內會向立法會申請撥款。</p>	<p>\$215 million</p> <p>2.15億元</p>
Supporting the Growth of I&T Industries 對創科行業之支援及相關措施	
<p>Hong Kong Investment Corporation Limited (HKIC), as patient capital, has so far invested in over 90 technology enterprises engaging mainly in hard and core technology, life technology, new energy, green technology, etc.</p> <p>Among these investment projects, every \$1 invested by the HKIC attracts \$4 of long-term co-investment.</p> <p>The HKIC will drive these technology enterprises and investment partners to leverage Hong Kong as a platform for business expansion, and encourage them to establish venture business departments in Hong Kong. This is to attract more start-up investment and facilitate relevant mergers and acquisitions.</p> <p>香港投資管理有限公司耐心資本：</p> <p>在爭取中長期投資回報的同時，牽引更多前沿科企及耐心資本匯聚本港，加速構建香港創新科技生態圈和產業鏈的上、中、下游發展</p> <p>至今已投資超過九十家科企，主要包括硬科技、生命科技、新能源及綠色科技等。在已投資項目中，每一元投資拉動了四元的長期資金跟投</p>	<p>Over 90 technology enterprises were invested</p> <p>已投資超過九十家科企</p>



Land for Innovation and Technology Use 撥出創科用地及基建之相關措施

<p>The Hetao Shenzhen Hong Kong Science and Technology Innovation Co-operation Zone</p> <p>The Hong Kong Park will enter into operational phase this year. The first three buildings of Phase 1 are about to complete and the first batch of tenants from life and health technology, AI, data science and other pillar industries will begin to move in this year.</p> <p>\$3.7 billion has been earmarked to expedite the provision of infrastructure and public facilities of Phase 1 development of the Hong Kong Park.</p> <p>The Government will identify suitable land parcels for invitation of private development proposals this year with a view to expediting the development by leveraging market forces.</p> <p>Upon completion of the whole Hong Kong Park, its annual contribution to Hong Kong's economy is expected to reach \$52 billion, and about 52,000 job opportunities will be created.</p> <p>河套合作區創科用地：</p> <p>香港園區今年將進入營運階段，第一期的首三座大樓正陸續落成，首批涵蓋生命健康科技、人工智能、數據科學等產業的租戶將會在年內進駐。</p> <p>已預留三十七億元加快完成香港園區第一期的基建及公用設施。</p> <p>將揀選合適地塊並會於今年徵求私人發展計劃，借助市場力量加快發展。</p> <p>預期香港園區全面發展完成後，對香港經濟的貢獻每年可達五百二十億元，並創造約五萬二千個職位</p>	<p>\$3.7 billion</p> <p>37億元</p>
<p>The San Tin Technopole: Twenty hectares of land will be delivered in phases, starting from 2026-27, for development and operation by the HKSTPC.</p> <p>The HKSTPC is carrying out a master planning study, which is expected to be completed in the third quarter of this year.</p> <p>In order to support commercial and innovative development in the NM, the Government will also identify suitable sites there for constructing facilities to meet various conference and exhibition needs.</p> <p>新田科技城：當中二十公頃用地將於二零二六／二七年起陸續交由科技園公司發展和營運。</p> <p>科技園公司正進行總體規劃研究，預計在本年第三季完成</p> <p>為配合北部都會區的商業及創科發展，會在區內物色合適地方，供興建設施以切合不同類型的會議和展覽需求。</p>	
<p>Sandy Ridge in the North District for use as data centres</p> <p>The Government has commenced the procedures last year to re-zone a 10-hectare site at Sandy Ridge in the North District for use as data centres.</p> <p>The re-zoning procedures are expected to be completed in the middle of this year.</p> <p>沙嶺數據園區：</p> <p>去年已啟動程序，把北區沙嶺十公頃土地改劃用途，發展沙嶺數據園區。</p> <p>改劃程序預計可在年中完成。</p>	



Dr. Rocky Cheng, President of HKCS, remarks:

“In spite of facing a fiscal deficit, we are pleased to see the Government adopting prudent financial management while leveraging innovation and technology to stimulate economic growth and allocating additional resources to support the development of the innovation and technology industry, investing in the future. Moreover, we strongly agree with the Financial Secretary’s statement that, through technological innovation, Hong Kong can catalyse new modes and new impetus to accelerate the nurturing of new industries and to transform and upgrade traditional industries. At the same time, we must nurture and attract talent by better means to promote the integrated development of education, technology and talent, which in turn provides staunch support for reform and innovation.”

Dr. Cheng continues: “Facing a public fiscal deficit, the budget still allocates funds to various innovation and technology sectors, including creative policies such as promoting artificial intelligence as a core industry, establishing the Hong Kong AI Research and Development Institute, enhancing the computing power of Cyberport’s AI Supercomputing Centre, and implementing initiatives like the ‘New Industrialisation Acceleration Scheme’, an enhanced ‘New Industrialisation Funding Scheme’, and the two-year ‘Pilot Manufacturing and Production Line Upgrade Support Scheme (Manufacturing+)’ to promote new quality productive forces. Additionally, the ‘Innovation and Technology Industry Oriented Fund’ will aid Hong Kong in promoting re-industrialisation, aligning with national development strategies to drive economic growth through new quality productive forces. These initiatives are visionary and commendable. Furthermore, the Government has consistently endeavored to deliver more efficient and higher-quality public services experience to citizens by leveraging technology, streamlining processes, and driving the digital transformation of public services, which will benefit the development of eGovernment and smart cities.”

香港電腦學會會長鄭松岩博士稱：「目前香港面對財政赤字，香港電腦學會樂見政府在審慎理財，考慮節流之餘，亦能適度藉創科為經濟開源，並增撥資源支持科技行業發展，為未來投資，表示感謝。而本會亦非常同意財政司司長所言，香港可通過科技創新，催生新模式、新動能，加速新產業培育和傳統產業轉型升級；同時，完善人才培育和引進，推進教育、科技、人才一體化發展，為改革和創新提供堅實支持。」

鄭松岩博士表示，在面對公共財政赤字的情況下，財政預算仍就多個創科範疇作出一定之撥款，而且包括具有創意的措施，例如推動人工智能成為關鍵產業，成立香港人工智能研發院、提升人工智能超算中心的效益，並為推動新質生產力，落實推出「新型工業加速計劃」、經優化之「新型工業化資助計劃」及「製造及生產線『升』級支援先導計劃」等，加上「創科產業引導基金」，都有助香港推動再工業化，配合國家發展大局，以新質生產力推動經濟發展，均可謂高瞻遠矚，值得贊許。此外，政府致力通過善用科技、精簡程序，以及推動公務數字轉型，為市民提供更有效率及更優質的公共服務用戶體驗，都有助發展智慧政府和建設智慧城市。



“Other innovation and technology allocations include comprehensive efforts to attract innovation and technology corporations, funds, and talent, supporting the development of financial technology, virtual assets, smart ports, green technology, and further advancing eGovernment and corporate digital identity platforms. These efforts support the digital transformation of various industries empowered by technology. Aligning with national policies to build Hong Kong into an international innovation and technology center, the Government also fosters startups, strengthens tech talent cultivation, relaxes public listing rules for innovation companies, and implements the development of the Northern Metropolis and the Shenzhen-Hong Kong Science and Technology Innovation Cooperation Zone. These initiatives demonstrate the Government’s determination and vision to promote Hong Kong’s innovation and technology development, which is encouraging and inspiring to us,” stated Dr. Cheng.

Dr. Cheng concludes: “The Hong Kong Computer Society has always been committed to promoting the professional development of the industry and nurturing young talents. The Government’s preparation for the future AI-driven technological era aligns with the Hong Kong Computer Society’s forward-thinking approach. HKCS brings together industry elites and is willing to provide the Government with ideas and suggestions. We look forward to contributing to the necessary preparation works in bringing Hong Kong into a new era of AI technology.”

鄭松岩博士續稱：「其他創科撥款尚包括全方位吸引創新科技企業、資金和人才，支持發展金融科技、虛擬資產、智慧港口，綠色科技，以至進一步發展智慧政府及企業數碼身份平台，支持以科技賦能各行各業數碼轉型；配合國家政策將香港建設為國際創科中心等，並扶植初創企業、加強科技人才培訓、放寬科創企業上市條件，以及落實發展北部都會區及港深創新及科技園等，均顯示了政府對推動香港創科發展，建立國際創科中心的決心和視野。對此我們深感激勵。」

鄭松岩博士稱：「香港電腦學會一向以推動業界專業發展及培育年輕人才為宗旨，政府為迎接未來科技年代作出部署，與香港電腦學會與時並進之態度互相符合。本會匯集業界精英，樂意為政府出謀獻策，期待能為香港步入人工智能賦能的科技新世代作出貢獻。」



Appendix: IT-related Measures of Budget 2025 附錄：財政預算與資訊科技有關之措施

Developing AI as a Core Industry and related Policies

- AI is at the core of developing new quality productive forces. The Government will leverage the edge of “One Country, Two Systems” and our internationalised characteristic to develop Hong Kong into an international exchange and co-operation hub for the AI industry.
- Through frontier research and real-world application, we will endeavour to develop AI as a core industry and empower traditional industries in their upgrading and transformation.
- AI Supercomputing Centre: The first-phase facility of Cyberport’s AI Supercomputing Centre has just commenced operation, and the computing power will be ramped up gradually to 3 000 petaFLOPS this year.
- Hong Kong Microelectronics Research and Development Institute: it established last September, spearheads collaboration among universities, research and development (R&D) centres and the industry on the R&D of third-generation semiconductor core technology.
- Hong Kong AI Research and Development Institute: To spearhead and support Hong Kong’s innovative R&D as well as industrial application of AI, the Government has set aside \$1 billion for the establishment of the Hong Kong AI Research and Development Institute. The Digital Policy Office (DPO) will formulate the establishment arrangements of the institute and its specific goals, focusing on facilitating upstream R&D, midstream and downstream transformation of R&D outcomes and expanding application scenarios.
- AI Subsidy Scheme: Since its launch in October last year, the AI Subsidy Scheme has approved five projects led by local universities, research

發展人工智能為關鍵產業及相關措施

- 善用「一國兩制」制度優勢及國際化特點，讓香港成為人工智能產業國際交流協作的匯聚地，全力發展人工智能為關鍵產業，並賦能傳統產業升級轉型。
- 數碼港人工智能超算中心首階段設施已投入服務，運算速度會在今年內逐步提升至每秒浮點運算三千千萬億次。
- 香港微電子研發院於去年九月成立，引領大學、研發中心和業界合作研發第三代半導體核心技術，善用大灣區完備的製造業產業鏈和龐大市場，促進「從一到N」的科研成果轉化和產業發展。兩條中試線年內會在元朗微電子中心組裝，明年投入運作。
- 預留十億元成立香港人工智能研發院。數字政策辦公室（數字辦）會制訂研發院的成立安排和具體目標，重點在促進人工智能上游研發、中下游成果轉化及開拓應用場景。
- 「人工智能資助計劃」已於2024年10月推出，並已批准五個由本地大學、科研機構等牽頭的項目，加速推動本地與大語言模型、新材料、合成生物學大模型等相關的研發工作。



institutions, etc., to accelerate local R&D work relating to big language models, new materials, large synthetic biology models, etc.

- The Hong Kong Investment Corporation Limited (HKIC) will be:
 - ◆ Hosting the first International Young Scientist Forum on Artificial Intelligence to promote research of AI technology and its development as an industry.
 - ◆ Hosting the first International Conference on Embodied AI Robot to pool together top-notch technology enterprises, academic institutions and investors to showcase the latest R&D outcomes and application scenarios, thereby boosting Hong Kong's global influence on technology areas.
- The Hong Kong Monetary Authority (HKMA) and Cyberport collaborated last year to launch a new Generative Artificial Intelligence Sandbox to foster innovation in the banking industry and unleash the potential of AI. The HKMA will publish a practice guide by making reference to global development trend and experience in the Sandbox.
- The Commerce and Economic Development Bureau (CEDB) and the Office of the Communications Authority are exploring a set of streamlined procedures for vetting licence applications for operating Low Earth Orbit satellites. The target is to complete the relevant work this year.
- 香港投資管理有限公司 (港投公司) 將：
 - ◆ 籌辦首屆「國際人工智能青年科學家論壇」，促進人工智能技術的研究和產業化發展。
 - ◆ 舉辦首屆「國際機器人大會」，匯聚頂尖科企、學術機構和投資者，展示最新科研成果和應用場景。
- 金融管理局與數碼港去年合作推出新的生成式人工智能沙盒，促進銀行業的創新及發揮人工智能的潛力。
- 商務及經濟發展局及通訊事務管理局辦公室正研究簡化審批營辦低軌衛星牌照的流程，在本年內完成相關工作。

Driving New Quality Productive Forces and related Policies

- The New Industrialisation Funding Scheme was enhanced last year to strengthen support for local manufacturing enterprises to shift to smart manufacturing. The number of new smart production lines supported by the Scheme has exceeded 100, involving industries such as biotechnology, nanofibre materials, new energy, etc. The total investment cost is around \$1.3 billion, of which \$930 million came from private investment.
- 發展新質生產力及相關措施
 - 去年優化了「新型工業化資助計劃」，加大力度支持本地生產商轉向智能製造。
 - 資助計劃支持在港建立的新智能生產線數目已突破一百條，涵蓋不同行業，包括生物科技、納米纖維材料、新能源等。
 - 總投資金額約十三億元，當中九億三千萬元為私人投資。



- The New Industrialisation Acceleration Scheme was launched in September last year to provide matching subsidies to enterprises to build smart production facilities in Hong Kong. The first application for the project has been approved, with a total investment of about \$600 million, of which government funding amounts to about \$200 million. The project will build smart production facilities in the field of life and health technology.
- The Government plans to launch the two-year Pilot Manufacturing and Production Line Upgrade Support Scheme (Manufacturing+) this year. The Government will provide funding of up to \$250,000 each on a one-to-two matching basis to enterprises operating production lines in Hong Kong to support their formulation of smart production strategies and introduction of advanced technologies into existing production lines. I have earmarked \$100 million for the Scheme, benefitting some 400 enterprises.
- The Government will draw up a medium- to long-term development plan for new industrialisation in Hong Kong. Also, we will set up a \$10 billion Innovation and Technology Industry-Oriented Fund to channel more market capital to invest in emerging and future industries of strategic importance. The Government is inviting relevant organisations to submit expressions of interest and is planning to seek funding approval from LegCo in the middle of this year.
- The Government is preparing to launch the \$180 million I&T Accelerator Pilot Scheme. The Government will provide up to \$30 million in funding, on a one-to-two matching basis, to each professional start-up service agency, with a view to enriching Hong Kong's start-ups ecosystem through their business network and experience.
- The Government has established the Hong Kong Space Robotics and Energy Centre under the InnoHK Research Clusters, with the aim of developing a multi-functional lunar surface operation robot, which will contribute to the Chang'E-8 mission.
- 於去年九月推出「新型工業加速計劃」，為企業提供配對資助，在港建設智能生產設施。計劃已批出首宗申請，將建設生命健康科技領域的智能生產設施。
- 預留一億元，今年內推出「製造及生產線『升』級支援先導計劃」，為期兩年。

政府會按一比二的配對比例，向每家在港營運生產線的企業提供最高二十五萬元的資助，協助它們訂立智能生產策略，以及為現有生產線引進先進技術。

可惠及約四百家企業。
- 政府將制訂香港新型工業的中長期發展方案，並通過一百億元「創科產業引導基金」，加強引導市場資金投資策略性新興和未來產業。目前正邀請相關機構提交意向書，並計劃於年中向立法會申請撥款。
- 正籌備推出一億八千萬元的「創科加速器先導計劃」，按一比二的配對比例，向每家專業初創企業服務機構提供最高三千萬元資助，通過其商業網絡及經驗，豐富本港的初創生態圈。
- 政府已在「InnoHK創新香港研發平台」下成立香港太空機械人與能源中心，目標是研發一款多功能月面作業機械人，為嫦娥八號任務作出貢獻。



- The Government has started preparatory work for the establishment of the third InnoHK research cluster, which will focus on advanced manufacturing, materials, energy and sustainable development. Proposals from institutions will soon be invited.
- The HKSTPC will develop the InnoCentre in Kowloon Tong into a leading green technology hub – "GreenTech Hub", bringing together more than 200 green technology companies. The HKSTPC will invite financial and business institutions, universities, institutions supporting business, etc. to become partners of the admitted companies and provide support such as talent training, testing and application scenarios, and business matching.
- 政府已開展籌建第三個InnoHK研發平台，聚焦先進製造、材料、能源及可持續發展，並即將邀請院校提交建議書。
- 科技園公司會將位於九龍塘的創新中心建設為領先的綠色科技樞紐「GreenTech Hub」，匯聚超過二百間綠色科企。科技園公司將邀請金融及商業機構、大學、工商業支援機構等成為進駐企業的伙伴，提供人才培訓、測試及應用場景、商業配對等支援。

Technology Empowering Industry Development

■ International Financial Centre and Fintech

- ◆ The Government has submitted the subsidiary legislation with regard to the implementation of the uncertificated securities market regime to LegCo. The SFC and HKEX are working closely with the industry to carry out system upgrades and technical preparations, with a view to implementing the regime early next year.
- ◆ The SFC and the HKMA have set up a task force to formulate a roadmap, covering the development of primary and secondary bond markets and foreign exchange markets, as well as infrastructural enhancement. The Government will also organise a flagship forum in the second half of this year to promote Hong Kong's strengths in this regard.
- ◆ The Government will conduct research into the current legal and regulatory regime related to the issuance and transactions of digital bonds and explore enhancement measures to promote the wider adoption of tokenisation in Hong Kong's bond market.

推動科技賦能產業發展及相關措施

■ 金融中心及金融科技

- ◆ 已向立法會提交落實無紙證券市場制度的附屬法例。證監會和港交所正與業界密切協作，進行系統升級和技術準備，期望在明年初實施。
- ◆ 將研究數碼債券發行及交易的法律和監管體系，探討優化措施，推動香港債券市場採用代幣化技術。
- ◆ 政府會將代幣化債券發行恆常化。金管局正準備發行第三批代幣化債券，並繼續通過「數碼債券資助計劃」鼓勵發行數碼證券，同時積極探討將已發行的傳統債券代幣化。



- ◆ The Government will regularise the issuance of tokenised bonds. The HKMA is preparing for issuing the third tranche of tokenised bonds, and will continue to encourage digital bonds issuances through the Digital Bond Grant Scheme, while actively exploring tokenising traditional bonds issued.
- ◆ To promote the connection of e-payment between the Mainland and Hong Kong, the PBoC and the HKMA are working closely to implement the linkage of faster payment systems of both places, with a view to providing round-the-clock real-time, small-value cross-boundary remittance service for residents in both places. The service is expected to be launched in the middle of this year at the soonest.
- ◆ Virtual Assets:
 - ▶ "Consensus", an annual flagship event of the sector, was successfully held in Hong Kong recently, bringing together a few thousands of industry elites and companies from across the world in virtual assets, blockchain, Web3 and fintech, etc.
 - ▶ The Government will soon promulgate a second policy statement on the development of virtual assets to explore how to leverage the advantages of traditional financial services and innovative technologies in the area of virtual assets, enhance security and flexibility of real economy activities, and encourage local and international companies to explore the innovation and application of virtual asset technologies.
 - ▶ The Government will conduct consultation on the licensing regimes of virtual asset over-the-counter trading services and custodian services this year.
 - ▶ The Government has introduced into LegCo a bill to put in place a regulatory regime for issuers of fiat-referenced stablecoins. Upon the passage of the Bill, the HKMA will expedite the vetting of licence applications.
- ◆ 為推進內地和香港在電子支付的聯通，中國人民銀行與金管局正積極落實兩地快速支付系統的互聯，為兩地居民提供全天候即時小額跨境匯款服務，預計最快在年中推出。
- ◆ 虛擬資產：
 - ▶ 業界年度盛事Consensus在香港成功舉行，證監會亦在期間發布了虛擬資產市場路線圖。
 - ▶ 即將發表第二份發展虛擬資產政策宣言，探討如何結合傳統金融服務優勢與虛擬資產領域的技術創新，並提高實體經濟活動的安全性和靈活性，亦會鼓勵本地和國際企業探索虛擬資產技術的創新及應用。
 - ▶ 會在年內就虛擬資產場外交易及託管服務的發牌制度進行諮詢。
 - ▶ 已就引入法幣穩定幣發行人的監管制度向立法會提交條例草案。待條例通過後，金管局會盡早審批牌照申請。



Life and Health Technology

- ◆ The Government will support local universities to set up life and health technology research institutes through the Subsidy Programme for the Setup of Life and Health Technology Research Institute(s), with a view to fostering cross university / institutional and multi-disciplinary collaboration. The Innovation and Technology Commission is inviting institutions to submit proposals.
- ◆ The Hong Kong Science and Technology Parks Corporation (HKSTPC) is looking into the life and health technology industry's demand for manufacturing facilities that comply with the Good Manufacturing Practices, as well as feasible mode of development and operation, so as to support the industry in conducting clinical trials of new drugs or healthcare innovations in Hong Kong.

Low-altitude Economy

- ◆ The interdepartmental Working Group on Developing Low-altitude Economy, established at the end of last year, is examining the applications for the first batch of Regulatory Sandbox pilot projects and will announce the results soon. Through the pilot projects, the Government hope to expand and enrich the scope of low-altitude flying activities, bringing new areas of growth for Hong Kong's economy.
- ◆ The Government is reviewing civil aviation legislation to enhance the regulatory regime in support of long-term development of the low-altitude economy.
- ◆ The Government plan to introduce proposed amendments to the Small Unmanned Aircraft Order into LegCo in the second quarter of this year.
- ◆ The Government will also consider enacting dedicated legislation for various types of Advanced Air Mobility, and proactively strengthen our interface with Mainland authorities on issues relating to the low-altitude economy.

生命健康科技

- ◆ 政府會通過「設立生命健康研發院資助計劃」，支持本地大學設立生命健康研發院，促進跨院校、跨機構和跨學科的合作。創新科技署正邀請院校提交建議書。
- ◆ 香港科技園公司正與生命健康科技界探討市場對「生產質量管理規範」製造設施的需求，以及可行的發展和營運模式，協助業界在港進行新藥或創新醫療科技的臨牀試驗。

低空經濟

- ◆ 去年底成立的「發展低空經濟工作組」正審議首批監管沙盒試點項目的申請，並即將宣布結果。期望通過試點項目，逐步擴大和豐富低空飛行的應用範圍，為香港經濟開拓新的增長點。
- ◆ 政府正檢討民航法例，以完善配合低空經濟長遠發展的規管制度，在今年第二季向立法會提交修訂《小型無人機令》的建議。
- ◆ 研究為各類「先進空中運輸系統」訂立新的專用法例。
- ◆ 積極與內地當局就低空經濟相關議題加強對接。



■ Technology Products

- ◆ Local technology companies will be provided more physical displays and sales environment for their products.
- ◆ The Hong Kong Trade and Development Council (HKTDC) will add a thematic pop-up display area at the flagship retail platform Hong Kong Design Gallery and exhibition venues during major exhibitions to showcase high-quality innovative technology products to both local and overseas buyers or consumers.

■ International Trade Centre

- ◆ The Government will make reference to the Model Law on Electronic Transferable Records advocated by the United Nations Commission on International Trade Law and consider legislative amendments to facilitate digitalisation of trade documents. We will submit the relevant legislative proposal to LegCo next year.
- ◆ HKTDC will strengthen B&R project matching, particularly on green development and I&T.
- International Transportation Centre: To develop smart port, the Government has set aside \$215 million to install the port community system, with a view to enhancing the flow of data among stakeholders in the maritime, port and logistics industries. The Government will seek funding approval from LegCo this year.
- The HKTb will enhance the one-stop travel information platform, Discover Hong Kong to provide a "Live Travel Map" and a "Smart Itinerary Planner" so as to provide visitors with more comprehensive and personalised itinerary suggestions, travel information and offers.
- Last year, the Government invited expressions of interest for the smart and green mass transit system projects in Kai Tak, East Kowloon and Hung Shui Kiu/Ha Tsuen and Yuen Long South NDAs.

■ 科技產品展示

- ◆ 會為本港科企提供更多產品的實體展示和銷售場景。
- ◆ 貿易發展局（貿發局）在重點展覽會期間，將在旗艦零售平台「香港·設計廊」和展覽會場增設「專題快閃展示區」，藉此向海內外買家或消費者，展示本港科企的優質創科產品。

■ 國際貿易中心

- ◆ 政府將參考聯合國國際貿易法委員會倡議的《電子可轉讓記錄示範法》，研究修訂法例，便利貿易文件電子化，並在明年將法例修訂建議提交立法會。
- ◆ 貿易發展局會加強「一帶一路」項目對接，尤其聚焦綠色發展及創新科技。
- 國際航運中心：為發展智慧港口，已預留二億一千五百萬元，構建港口社區系統，加強航運、港口及物流業持份者信息互通。年內會向立法會申請撥款。
- 旅遊產業智慧旅遊：旅遊發展局會優化Discover Hong Kong一站式旅遊資訊平台，提供「實時旅遊地圖」及「人工智能行程規劃」，讓旅客獲得更全面及個人化的行程建議、旅遊資訊和優惠。
- 智慧綠色集體運輸系統：政府已於去年就啟德、東九龍，以及洪水橋／厦村及元朗南新發展區的智慧綠色集體運輸系統邀請意向書。



Supporting the Growth of I&T Industries

▪ Hong Kong Investment Corporation Limited (HKIC) as patient capita:

- ◆ The HKIC has so far invested in over 90 technology enterprises engaging mainly in hard and core technology, life technology, new energy, green technology, etc.
- ◆ Among these investment projects, every \$1 invested by the HKIC attracts \$4 of long-term co-investment. The HKIC will drive these technology enterprises and investment partners to leverage Hong Kong as a platform for business expansion, and encourage them to establish venture business departments in Hong Kong. This is to attract more start-up investment and facilitate relevant mergers and acquisitions.

▪ Land for Innovation and Technology Use at Northern Metropolis

- ◆ The Hetao Shenzhen Hong Kong Science and Technology Innovation Co-operation Zone:
 - ▶ The Hong Kong Park will enter into operational phase this year. The first three buildings of Phase 1 are about to complete and the first batch of tenants from life and health technology, AI, data science and other pillar industries will begin to move in this year.
 - ▶ \$3.7 billion was earmarked to expedite the provision of infrastructure and public facilities of Phase 1 development of the Hong Kong Park.
 - ▶ Meanwhile, the Government will identify suitable land parcels for invitation of private development proposals this year with a view to expediting the development by leveraging market forces.
 - ▶ Upon completion of the whole Hong Kong Park, its annual contribution to Hong Kong's economy is expected to reach \$52 billion, and about 52 000 job opportunities will be created.

對創科行業之支援及相關措施

▪ 港投公司耐心資本：

- ◆ 在爭取中長期投資回報的同時，牽引更多前沿科企及耐心資本匯聚本港，加速構建香港創新科技生態圈和產業鏈的上、中、下游發展。
- ◆ 至今已投資超過九十家科企，主要包括硬科技、生命科技、新能源及綠色科技等。在已投資項目中，每一元投資拉動了四元的長期資金跟投。
- ◆ 港投公司會加強推動這些科企及投資伙伴，以香港為平台擴展業務，並鼓勵它們在港設立企業創投部門，以吸引更多的初創投資及促進相關併購。

▪ 北部都會區創科用地

◆ 河套合作區：

- ▶ 香港園區今年將進入營運階段，第一期的首三座大樓正陸續落成，首批涵蓋生命健康科技、人工智能、數據科學等產業的租戶將會在年內進駐。
- ▶ 已預留三十七億元加快完成香港園區第一期的基建及公用設施。
- ▶ 將揀選合適地塊並會於今年徵求私人發展計劃，借助市場力量加快發展。
- ▶ 預期香港園區全面發展完成後，對香港經濟的貢獻每年可達五百二十億元，並創造約五萬二千個職位。



◆ San Tin Technopole:

- ▶ Twenty hectares of land will be delivered in phases, starting from 2026-27, for development and operation by the HKSTPC.
- ▶ The HKSTPC is carrying out a master planning study, which is expected to be completed in the third quarter of this year.

◆ Data Facility Cluster at Sandy Ridge: The Government commenced the procedures last year to re-zone a 10-hectare site at Sandy Ridge in the North District for use as data centres. The re-zoning procedures are expected to be completed in the middle of this year.

◆ In order to support commercial and innovative development in the NM, we will also identify suitable sites there for constructing facilities to meet various conference and exhibition needs.

◆ 新田科技城：

- ▶ 當中二十公頃用地將於二零二六／二七年起陸續交由科技園公司發展和營運。科技園公司正進行總體規劃研究，預計在本年第三季完成。

◆ 沙嶺數據園區：去年已啟動程序，把北區沙嶺十公頃土地改劃用途，發展沙嶺數據園區。改劃程序預計可在年中完成。

◆ 為配合北部都會區的商業及創科發展，會在區內物色合適地方，供興建設施以切合不同類型的會議和展覽需求。

Attracting I&T Enterprises and Talents and Related Policies

- The Office for Attracting Strategic Enterprises (OASES) : OASES has attracted 66 strategic enterprises, 80 per cent of which have established or planned to establish their global or regional headquarters in Hong Kong. Many are I&T enterprises with a market valuation of over \$10 billion and engaging in cutting-edge technologies.
- Invest Hong Kong (InvestHK): successfully attracted over 500 Mainland and overseas enterprises to set up or expand their businesses in Hong Kong last year, representing an increase of over 40 per cent. These enterprises are expected to bring in direct investment of over \$67.7 billion.
- The Civil Service College will enhance the content on technology application in civil service leadership training, equipping departmental leaders to optimise their information technology systems, better utilise big data and AI, and arrange appropriate training for their staff.

對吸引科技企業來港及本地人才發展之支援相關措施

- 引進重點企業辦公室：
已合共引進六十六家重點企業來港
其中八成已經或正籌劃建立全球或地區總部
不少是估值過百億元的創科企業
- 投資推廣署：去年成功吸引超過五百家內地和海外企業在港開設或擴展業務，增長超過四成，預計可帶來超過六百七十七億元的直接投資。
- 公務員學院會在公務員領袖培訓中加強科技應用元素，裝備部門領導層優化其資訊科技系統，並更好利用大數據和人工智能，以及為員工安排適切的培訓。



- To stimulate primary and secondary school students' interest in I&T:
 - ◆ The Government has invited the HKIC, the HKSTPC and Cyberport to co-ordinate the efforts of more than 100 technology enterprises under their purview to engage in interactions and exchanges with students to share frontier exploration and start-up experience in technology through organising product display in schools, site visits, etc., in the coming year. These technology enterprises cover various domains such as AI, robotics, and green technology.
 - ◆ The Government is also encouraging technology enterprises in Hong Kong to provide resources, technical guidance and practice scenarios for technology education such as coding and AI learning in schools, with a view to further enhancing young people's interest and capability in I&T application through integrating theoretical learning and practical application.
- 激發中小學生對創科興趣：
 - ◆ 已邀請港投公司、科技園公司及數碼港統籌旗下合共超過一百家科企，未來一年通過到校的產品展示或實地參觀等，與學生互動交流，分享科技的前沿探索和創業經驗，科企涵蓋人工智能、機器人、綠色科技等不同領域。
 - ◆ 正推動在港科企，為校園編程及人工智能學習等科技教育提供資源、技術指導及實踐場景，結合理論學習及實踐應用，進一步提升青少年對創科應用的興趣和能力。

Enhancing Collaboration with Cities in the Greater Bay Area

- The facilitation measure on the "Standard Contract for the Cross-boundary Flow of Personal Information Within the Guangdong-Hong Kong-Macao Greater Bay Area (Mainland, Hong Kong)" helps promote the safe and orderly cross-boundary flow of authorised personal information, and has been well-received by the telecommunications sector since its launch. The measure has already been opened up for participation by other sectors.
- 數據互通：《粵港澳大灣區（內地、香港）個人信息跨境流動標準合同》便利措施有助獲授權的個人信息安全合規跨境流動，自推出以來，電訊業界反應正面。措施已開放予其他業界參與。
- Cyberport has been actively collaborating with the Qianhai Management Authority to facilitate the landing of start-up enterprises at respective parks. So far, some 10 Cyberport enterprises are exploring setting up their operations in Qianhai, whilst two enterprises on AI and digital entertainment from Qianhai have established businesses at Cyberport.
- 前海發展：數碼港積極與前海管理局對接初創企業落戶兩地園區，至今十多家數碼港企業正探討落戶前海，而兩家從事人工智能及數碼娛樂的前海企業亦已落戶數碼港。



Enhancing Public Service Efficiency

- The Government is striving to realise "single portal for online government services", with a view to providing a one-stop shop for citizens to obtain information, apply for services and settle bills. Since the launch of the "iAM Smart" mobile application, the number of registered users has exceeded 3.2 million. "iAM Smart" connects about 500 services of the Government as well as public and private organisations and provides nearly 600 electronic government forms.
- The DPO is planning to progressively implement a "Digital Corporate Identity" Platform before the end of next year. This will enable Hong Kong enterprises to undergo corporate identity authentication and digital signature process in a secure and convenient manner when using electronic government services or conducting online business transactions. This measure will facilitate digital transformation of enterprises, and help enhance government departments' efficiency in processing online applications.
- The Transport Department will roll out a number of electronic licensing services, including electronic driving licences, progressively from the middle of this year to early next year. The Department will continue to launch various electronic permits and integrated, user-friendly online services. It also plans to introduce a bill into LegCo on electronic driving licence in the first half of this year to provide the option of displaying driving licences through dedicated applications on smartphones.
- The Housing Bureau has selected 10 public rental housing estates as the pilot sites for smart estate management to adopt more technologies, such as Internet of Things sensors, robots, etc., in daily estate management. It will also launch a centralised estate management platform this year to enhance management efficiency and service quality.

以科技提升公共服務效率之相關措施

- 政府致力通過善用科技、精簡程序，以及推動公務數字轉型，為市民提供更有效率的公共服務。

「一網通辦」：

正全力推動政府服務「一網通辦」，讓市民可以一站式獲取資訊、辦理服務申請、繳付帳單。

手機應用程式「智方便」推出以來，登記用戶已超過三百二十萬，聯通約五百項政府和公私營機構服務及提供近六百項政府電子表格。

- 「數碼企業身分」平台：數字辦計劃在明年底前逐步推出「數碼企業身分」平台，讓香港企業在使用電子政府服務或進行商務網上交易時，可安全便捷地進行身分認證及數碼簽署。措施可促進企業數碼轉型，亦有助政府部門提升處理網上申請的效率。

- 運輸署：

將在年中至明年初陸續推出多項電子牌證服務，包括電子駕駛執照。

會繼續推出更多電子化許可證和綜合易用的網上服務，並計劃在上半年提交電子駕駛執照的條例草案，提供通過智能手機專設應用程式展示駕照的選擇。

- 房屋局

會以十個公共屋邨作為智慧屋邨管理的試點，應用更多科技於屋邨的日常管理，例如物聯網感測器、機械人等。

會於今年內推出中央物業管理平台，提升管理效率及服務質素。



■ DEVB is driving digitalisation of public works in full swing, and applying AI technology for big data analysis to reduce the risk of project delay and cost overrun. DEVB is also driving the wider application of highly-effective construction robots in projects with functions including automated processes, remote control, AI, etc., to support construction personnel in various fields to enhance work efficiency, cost-effectiveness, site safety and works quality.

■ 發展局：

正全力推動工務工程數碼化

應用人工智能進行大數據分析，以減低工程延誤及超支的風險。

在工程項目中更廣泛應用具自動工序、遙距控制、人工智能等功能的高效建造機械人，在不同的工序範疇支援工程人員，提升工作效率、成本效益、工地安全及施工質量。



Hong Kong Computer Society Welcomes and Supports The Legislative Council passed the third reading of “Protection of Critical Infrastructures (Computer Systems) Bill”

香港電腦學會支持及歡迎立法會三讀通過《保護關鍵基礎設施(電腦系統)條例草案》

March 19, 2025. Hong Kong - The Hong Kong Computer Society (HKCS) has voiced its support and appreciation for the pass of third reading of “Protection of Critical Infrastructures (Computer Systems) Bill” by The Legislative Council today.

Dr. Rocky Cheng, President of HKCS, remarks: “Hong Kong Computer Society, as the largest and longest-established ICT professional organisation in Hong Kong, strongly supports the legislation of “Protection of Critical Infrastructures (Computer Systems) Bill”. Given Hong Kong’s status as an international financial hub and its critical role as one of the super connectors between China and the rest of the world, this Bill is instrumental. It establishes a cybersecurity baseline for critical infrastructure operating in the city, which is essential for maintaining the security and integrity of our financial systems and other critical services.”

Dr. Cheng said: “HKCS greatly appreciates the open and accommodative approach adopted by various Government units, including but not limited to Security Bureau, Data Policy Office, Hong Kong Police Force, Monetary Authority and Communication Authority, throughout the consultation process. The final Bill is a result of consolidating best practices from International markets, including but not limited to China, Macao SAR, Australia, Singapore, Canada, the EU, the US and the UK. Additionally, it incorporates valuable inputs from local industry practitioners, including comments and recommendations provided by various specialist groups such as the HKCS. For example, the time requirement to notify a reportable cyber incident has been extended to not later than 48 hours in consideration of practical constraints such as investigation and impact analysis in the final version of the Bill.”

2025年3月19日·香港—香港電腦學會對今日於立法會法案委員會三讀通過之《保護關鍵基礎設施(電腦系統)條例草案》，表示支持及歡迎。

香港電腦學會會長鄭松岩博士稱：「香港電腦學會作為本港最具規模，而歷史又最悠久的資訊科技專業組織，非常支持保護關鍵基礎設施條例的立法。香港電腦學會認為，香港作為國際金融中心，以至中國與世界各地的超級聯繫人角色，該項法案能針對關鍵基礎設施，建立一個有效的網絡安全基準，對維護金融系統及其他關鍵服務的安全性和有效性，至關重要。」

鄭松岩博士表示，在立法過程中，香港電腦學會感謝保安局、數字政策辦公室、警務處、金融管理局、通訊管理局等多個政府部門，對法例所採取的開放與包容的態度。最終審議的法案，參考了中國、澳門特別行政區、澳洲、新加坡、加拿大、歐盟、美國與英國等國際市場的最佳實踐，且融合了本地各相關行業從業員，以及香港電腦學會不同專家小組的實務意見與建議。例如當局採納了各行業對網絡安全事故調查及影響分析的實務工作與挑戰，同意延長網絡安全事故的通報時限至不多於48小時。



“Furthermore, a number of key industrial practices will be further defined and made available in the Code of Practices, which is to be chartered by the Commissioner Office as the next immediate deliverable. HKCS is looking forward to continuing its active participation in the consultative process for the formation of the Code of Practices for the Bill. We believe that our involvement will help ensure that the Code of Practices is comprehensive, effective, and aligned with the needs of the industry.” Stated Dr. Cheng.

鄭松岩博士續稱：「政府新成立的專責辦公室，下一步將制定《實務守則》，明確各條文的具體執行要求，香港電腦學會亦將協助政府加強與業界的溝通，盡力配合，並期待繼續積極參與《實務守則》的制定過程，深信我們的參與，能有助《實務守則》成為更全面、有效、且切合行業實況的網絡安全規範。」



Appendix: About “Protection of Critical Infrastructures (Computer Systems) Bill” 附錄：關於《保護關鍵基礎設施（電腦系統）條例草案》

Purpose of Legislative

“The legislative purpose of the ‘Protection of Critical Infrastructures (Computer Systems) Bill’ is that critical infrastructures are essential facilities for maintaining the normal functioning of society and the daily lives of citizens. In fact, critical infrastructures worldwide are at risk of malicious cyberattacks, and regulations to safeguard the security of critical infrastructure computer systems are common in other jurisdictions.

In the Policy Address delivered by the Chief Executive in October 2022, it was announced that legislation would be enacted to enhance the cybersecurity of critical infrastructures. The ‘Protection of Critical Infrastructures (Computer Systems) Bill’ aims to impose statutory requirements on designated operators of critical infrastructures, ensuring they take appropriate measures to protect their computer systems, reduce the likelihood of essential services being disrupted or compromised due to cyberattacks, and maintain the normal functioning of Hong Kong society and the daily lives of its citizens.”

Legislative Principles

The regulated “operators of critical infrastructures” are those that are essential for providing necessary services or maintaining key social and economic activities in Hong Kong. Most of these are large organisations, and small and medium-sized enterprises as well as the general public are not subject to regulation.

The purpose of imposing statutory responsibilities is to ensure the security of computer systems that are crucial to the core functions of critical infrastructures. This is not aimed at personal data or business secrets, nor does it relate to citizens’ online activities.

立法目的

《保護關鍵基礎設施（電腦系統）條例草案》的立法目的，在於關鍵基礎設施為維持社會正常運作和市民正常生活必須的設施。事實上，全球的關鍵基礎設施均有受到惡意網絡攻擊的風險，而保障關鍵基礎設施電腦系統安全的法規在其他司法管轄區亦非常普遍。

行政長官在2022年10月發表的《施政報告》中宣布，會立法提升關鍵基礎設施的網絡安全。《保護關鍵基礎設施（電腦系統）條例草案》旨在向被指定的「關鍵基礎設施營運者」施加法定要求，確保它們採取適當措施保護其電腦系統，減低因網絡攻擊導致必要服務被干擾或破壞的可能，從而維持香港社會的正常運作和市民的正常生活。

立法原則

受規管的「關鍵基礎設施營運者」都是對在香港持續提供必要服務或維持關鍵的社會和經濟活動屬必要的，大部分都是大機構，中小型企業及一般市民不受規管。

施加法定責任的目的，是要保障對關鍵基礎設施核心功能至關重要的電腦系統安全，絕非針對個人資料或商業秘密，也與市民網上活動完全無關。



Regulated Entities

The “Protection of Critical Infrastructures (Computer Systems) Bill” stipulates that only designated “operators of critical infrastructures” and their designated “critical computer systems” will be subject to regulation. The draft Protection of Critical Infrastructures (Computer Systems) Bill adopts an “organisation-based” approach, where each institution responsible for operating a critical infrastructure is treated as a unit and must fulfill the responsibility of ensuring the security of its computer systems.

Since the government already has relevant policies and guidelines in place to ensure the security of computer systems for essential services operated by the government, it is deemed appropriate to continue using existing methods to regulate government-operated essential services, without including them in the proposed bill.

Statutory Responsibilities

The statutory responsibilities under the “Protection of Critical Infrastructures (Computer Systems) Bill” are categorized into three main types:

1. **Structural Responsibilities:** These include operators reporting changes in operational rights to the government; establishing a computer system security management department and appointing a dedicated, professionally knowledgeable manager.
2. **Preventive Responsibilities:** These involve developing and implementing a computer system security management plan, conducting regular risk assessments, audits, and drills.
3. **Incident Reporting and Response Responsibilities:** When a computer system security incident occurs, operators must report it to the government within a specified timeframe and take their own response measures to restore the system. The government may provide timely assistance when needed, take remedial measures, control the situation, and minimize the impact on other critical infrastructures.

規管對象

《保護關鍵基礎設施（電腦系統）條例草案》訂明，只有被指定的「關鍵基礎設施營運者」及其被指定為「關鍵電腦系統」的電腦系統才會受規管。《保護關鍵基礎設施（電腦系統）條例草案》採取「機構為本」的方式，即以負責營運每個關鍵基礎設施的機構為一個單位，必須履行保障其電腦系統安全的責任。

由於政府內部已經有相關政策及指引，確保政府營運的必要服務的電腦系統安全，因此政府認為適宜沿用現有的方法，去規管政府營運的必要服務，無需納入擬議條例。

法定責任

《保護關鍵基礎設施（電腦系統）條例草案》下的法定責任分三大類：

第一類架構責任：包括營運者要向政府報告營運權的變更；設立電腦系統安全管理部門，並委任專責、有專業知識的主管等。

第二類預防責任：包括制定和實施電腦系統安全管理計劃，並定期進行風險評估、審核和演練。

第三類事故通報及應對責任：當有電腦系統安全事故發生時，營運者須在指定時間內向政府報告，同時自行採取應對措施，還原系統。政府在有需要時可提供適時協助，採取補救措施，控制問題和減低影響其他關鍵基礎設施的情況。



Dedicated Office and Designated Authorities

The government proposes establishing a dedicated office under the Security Bureau to enforce the ordinance:

Since some essential service industries are already fully regulated by their statutory industry regulators, the government suggests designating individual industry institutions as “designated authorities” to oversee compliance with the first category of responsibilities (organizational responsibilities) and the second category of responsibilities (preventive responsibilities) within their regulated sectors.

Currently, the government proposes designating the Hong Kong Monetary Authority to regulate service providers related to banking and financial services, while the Communications Authority will be responsible for regulating service providers related to communications and broadcasting. The dedicated office will oversee incident reporting and response situations for all operators, reducing the likelihood of incidents affecting other sectors or causing widespread service delays.

Offenses and Penalties

Since the legislative intent is not to punish operators, but to balance the impact of regulation on operators of critical infrastructures with ensuring the ordinance has sufficient deterrent effect, the government proposes that penalties will be imposed on organizations only. Offenders may face fines ranging from HK\$500,000 to HK\$5 million, with additional daily fines for continuous non-compliance. There will be no imprisonment penalties.

Although the ordinance suggests fines for organizations only, if the violating behavior involves committing existing criminal offenses, such as making false statements, using false documents, or other fraud-related offenses, the individuals involved may also face personal criminal liability.

專責辦公室及指定當局

政府建議成立一個隸屬保安局的專責辦公室，執行條例下的工作：

由於部分必要服務行業已經受其法定行業監管機構的全面監管，政府建議指定個別行業機構為「指定當局」，負責監察其規管界別內的「關鍵基礎設施營運者」遵從上述的第一類責任（架構責任）和第二類責任（預防責任）。

現階段，政府建議指定香港金融管理局監管銀行及金融服務相關的服務提供者，而通訊事務管理局則負責監管通訊及廣播相關的服務提供者。專責辦公室會掌握所有營運者的事故通報及應對情況，減低事故可能影響其他界別或造成廣泛服務延誤的可能。

罪行及刑罰

由於立法的原意並非旨在懲罰營運者，考慮到規管對「關鍵基礎設施營運者」的影響，以及確保條例有足夠的阻嚇力這兩方面之間取得平衡，刑罰方面政府建議只會以機構作為單位，違者可處最高罰款港幣50萬元至500萬元不等，個別罪行亦會就持續違法行為處以額外的每日罰款，並無監禁式刑罰。

雖然條例只建議向機構罰款，但若相關的違規行為涉及觸犯現有法例的刑事罪行，例如虛假陳述、行使虛假文書或其他詐騙相關罪行，涉事人員亦有機會要負上個人刑事責任。

Robocon Hong Kong Contest 2024

全港大專生機械人大賽2024

Organised by Hong Kong Science and Technology Parks Corporation (“HKSTP”), co-organised by The Hong Kong Institution of Engineers (“HKIE”), supporting organised by Hong Kong Computer Society (“HKCS”), and collaborative advised by Radio Television Hong Kong, the Robocon 2024 Hong Kong Contest was successfully held at the Grand Hall of HKSTP on 23 June 2024, where 14 teams of students from local universities and institutions competed in a series of matches for the Champion.

由香港科技園公司主辦，香港工程師學會合辦，並由香港電腦學會為合作夥伴及香港電台為協作顧問的「全港大專生機械人大賽2024」於2024年6月23日在香港科技園大展覽廳圓滿舉行。來自本地大學及大專院校的14隊參賽隊伍進行連番激烈的比賽，角逐冠軍寶座。

Awards	Institutions	Teams
冠軍Champion	Chinese University of Hong Kong 香港中文大學	Wonder Seed 長驅植進
亞軍1st runner-up	Chinese University of Hong Kong 香港中文大學	Golden Farmer 植搗黃農
季軍 2nd runner-up	The Hong Kong University of Science and Technology 香港科技大學	War Dragon 征龍
最佳工程設計獎 Best Engineering Award	The Hong Kong University of Science and Technology 香港科技大學	Fiery Dragon 火之龍
最佳表現獎 Best Performance Award	Chinese University of Hong Kong 香港中文大學	Golden Farmer 植搗黃農
最佳團隊精神獎 BEST Team Spirit Award	The Hong Kong University of Science and Technology 香港科技大學	War Dragon 征龍
最具院校特色機械人獎 Best Institute Entity Award	The Hong Kong University of Science and Technology 香港科技大學	Fiery Dragon 火之龍
最具人氣大獎 Most Passionate Cheerleaders Award	Education University of Hong Kong 香港教育大學	Architeacher 魯師
傑出戰策獎 Innovative Strategy Award	The Hong Kong University of Science and Technology 香港科技大學	Fiery Dragon 火之龍

最佳演繹獎
Best Presenter Award

Chinese University of Hong Kong
香港中文大學

Wonder Seed
長驅植進
梁穎禧

熱血選手
Key Influencer

City University of Hong Kong
香港城市大學

DreamDevelopment
夢成真
梁皓程

City University of Hong Kong
香港城市大學

DreamWalk
夢一城
卓佩敏

Hong Kong Institute of Vocational Education
香港專業教育學院

Adversity Saga
逆境傳奇
羅永林

Hong Kong Institute of Vocational Education
香港專業教育學院

Autobots Fighter
神機妙算
梁經緯

Lingnan University
嶺南大學

Team 1
虎地特選3.6牛牛
路嘉偉

Chinese University of Hong Kong
香港中文大學

Golden Farmer
植搗黃農
李栢濤

Chinese University of Hong Kong
香港中文大學

Wonder Seed
長驅植進
陳樂澄

Education University of Hong Kong
香港教育大學

Architeacher
魯師

The Hong Kong Polytechnic University
香港理工大學

Crimson
赤影
謝曜行

The Hong Kong Polytechnic University
香港理工大學

PolyBotics
紅彗星1號
姚頌祈

The Hong Kong University of Science and Technology
香港科技大學

Fiery Dragon
火之龍
石晴儀

The Hong Kong University of Science and Technology
香港科技大學

War Dragon
征龍
羅文卓

The University of Hong Kong
香港大學

Sapientia
格物
孫奕瑜

The University of Hong Kong
香港大學

Virtus
明德
陳栩源







Summary of Activities for 2024-2025 2024 - 2025 年度活動一覽

Flagship Event 旗艦活動

📅 25 October 2024

HKCS 54th Anniversary Gala Dinner



Flagship Event 旗艦活動

📅 4 - 5 November 2024

Hong Kong International Computer Conference (HKICC) 2024



Flagship Event 旗艦活動

22 November 2024

HKICTA 2024: Smart Business Award Presentation Ceremony



Flagship Event 旗艦活動

4 - 7 December 2024

Asia Pacific ICT Alliance (APICTA) Awards 2024



11 April 2024

Meeting with Shanghai Data Service Provider Association (上海市數商協會) Delegation



18 April 2024

HKCS Executive Luncheon Series: The Infrastructure to Power, Support and Secure AI (By Invitation Only)



Speakers:

- Mr Philip Wong, Chief Architect, Cisco Systems (HK) Ltd
- Mr Eagle Leung, Assistant Vice President - Network Infrastructure Solutions, Macroview Telecom, a HGC group company

Facilitator:

- Mr Harry Chan, Member of iLEAP, Hong Kong Computer Society

19 April 2024

HKCS Artificial Intelligence Specialist Group Annual Forum 2024: AI Model Operations at Scale



Speakers:

- Mr Alex Wong, Executive Committee of Artificial Intelligence Specialist Group, Hong Kong Computer Society and Assistant General Manager - Strategy and Digital Operation, The Hong Kong and China Gas Company Limited
- Dr Ying Kit Wong, Senior AI Engineer, IBM Client Engineering watsonx APAC
- Mr Matthew Chung, Lead Software Governance & Integration Manager, MTR Corporation Limited
- Mr Jade Lee, General Manager, Business Analytics and Technology Application, Chow Tai Fook

Facilitator:

- Dr Albert Wong, Vice President of Extensive Member Services, Hong Kong Computer Society and Partner, Public Sector Consulting, PricewaterhouseCoopers Hong Kong

Panelists:

- Dr Henry Dai, Department of Computer Science, Hong Kong Baptist University
- Mr Edwin Hui, Head of Data & Analytics Office, Hang Seng Bank
- Mr Jade Lee, General Manager, Business Analytics and Technology Application, Chow Tai Fook
- Mr Anthony Ng, GenAI Specialist

 23 April 2024

HKCS Executive Luncheon Series: Overcoming IT complexity through AI-driven analytics and automation strategies in 2024 (By Invitation Only)



Speaker:

- Mr Harris Wong, General Manager & Regional Director, Greater China Region, Dynatrace

Facilitator:

- Mr Dave Chen, Vice President of Cutting-edge Technologies, Hong Kong Computer Society

 30 April 2024

HKCS X HKIB Seminar: AI for Banking Industry



Moderator:

- Mr Peter Koo, Convenor of FinTech Specialist Group, Hong Kong Computer Society

Panelists:

- Ms Charlotte Wong, Managing Director, Chief Information Officer Hong Kong, The Hongkong and Shanghai Banking Corporation Limited
- Mr Forrest Chai, Chief Information Officer, Hang Seng Bank Limited
- Mr Kenny Au, Acting Head of Operations Division, The Bank of East Asia, Limited
- Mr Maverick Tam, Chief Operations Officer, Hong Kong Interbank Clearing Limited

 3 May 2024

HKCS iLEAP Research Presentation: Startup Pitch with Angel Fund - The Pet-economy is coming



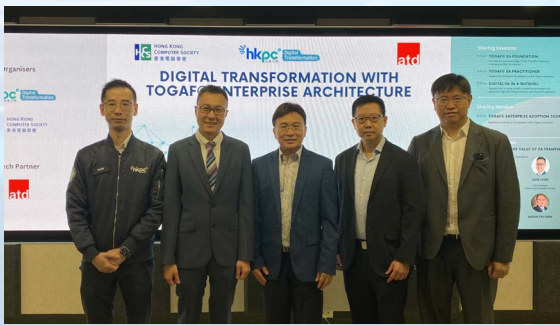
 22 May 2024

HKCS Annual General Meeting 2024



24 May 2024

Digital Transformation with TOGAF® EA Seminar



Speakers:

- Mr Aaron Tan Dani, President of EA-Chapter Chairman of Iasa Asia Pacific
- Mr Calvin Lai, Chief Architect, The Hong Kong Jockey Club

Moderator:

- Ir Alex Chan, General Manager, Digital Transformation Division, HKPC and Vice President, Hong Kong Computer Society

Panelists:

- Mr Dave Chen, Vice President of Emerging Technologies, Hong Kong Computer Society
- Mr Jimmy Tsang, Vice President, Technology and Architecture Office, Lenovo PCCW Solutions
- Mr Aaron Tan Dani, President of EA-Chapter Chairman of Iasa Asia Pacific
- Mr Calvin Lai, Chief Architect, The Hong Kong Jockey Club

27 May 2024

Roundtable meeting on Data Backup Centre in Hetao



6 June 2024

HKCS iLEAP Cohort 4 Graduation Ceremony



12 June 2024

HKCS CIOB Meeting at HKEX



23 June 2024

Robocon 2024



27 June 2024

HKCS Executive Luncheon Series: The New Era of Secure Enterprise Browser - The Cloud-Driven Secure Enterprise Browser Solution (By Invitation Only)



Speaker:

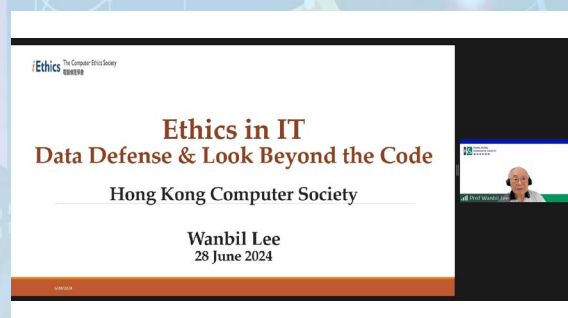
- Ms Gwen Lee, Senior Director, Southeast Asia & Greater China Region, Menlo Security

Facilitator:

- Ms Jessica Pan, Member of iLEAP, Hong Kong Computer Society

28 June 2024

HKCS Webinar Series: A Bull Session on Ethics in Data Defense with IT Professionals



Speaker:

- Prof Wanbil Lee, President of Computer Ethics Society

2- 5 July 2024

HKCS Shanghai IT Exchange Tour



4 July 2024

HKCS FinTech Seminar: Biometric Fraud Detection



Speakers:

- Mr Baron Chan, Superintendent of Police, Cyber Security Division, Cyber Security and Technology Crime Bureau of the Hong Kong Police Force
- Mr Alan Cheung, Senior Financial Solutions Architect, Alibaba Cloud
- Mr Junjie Fang, Senior Global Financial Solutions Architect, Alibaba Cloud
- Ms Winnie Wong, Head of Fraud & Credit, Wealth & Personal Banking, HSBC HK

Moderator:

- Mr Peter Koo, Convenor of FinTech Specialist Group, Hong Kong Computer Society

12 July 2024

HKCS Basketball Fun Day



13 August 2024

iLEAP company visit: Hong Kong International Airport Innovation Lab

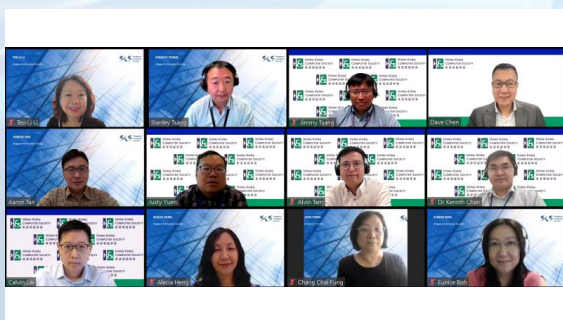


Speakers:

- Ms Lily Lai, Chief Information Officer, Airport Authority of Hong Kong
- Mr Raymond Yuen, Manager, IT, Airport Authority of Hong Kong
- Mr Simon Wong, Manager, IT, Airport Authority of Hong Kong
- Mr Chris Tsang, Senior Manager, IT Planning & Digitalization, Airport Authority of Hong Kong

15 August 2024

HKCS X SCS Enterprise Architecture Virtual Symposium 2024



Speakers:

- Mr Aaron Tan, President, SCS EA Chapter and Chairman, IASA Asia Pacific
- Mr Ray Yip, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society and Solution Architect, Red Hat

Moderators:

- Ms Annie An Dongmei, Vice President, Singapore Computer Society Enterprise Architecture Chapter and Sr. Solutions Architect - Strategic Enterprises, Amazon Web Services (AWS)
- Dr Michael Chen, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society and Vice President of Technology, CloudMile

Panelists:

- Ms Teo Li Li, Executive Committee, Singapore Computer Society Enterprise Architecture Chapter and Director, Digital Transformation & Digital Business Enablement, Sentosa Development Corporation
- Ms Eunice Boh, Executive Committee, Singapore Computer Society Enterprise Architecture Chapter and Principal Consultant (Enterprise Architect), CPF Board
- Mr Alvin Tam, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society
- Mr Calvin Lai, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society and Chief Architect, The Hong Kong Jockey Club
- Ms Chang Chai Fung, Executive Committee, Singapore Computer Society EA Chapter and Assistant Director (Competency Development) of Human Resource Department, Defence Science & Technology Agency
- Ms Alecia Heng, Chief Business Architect, ATD Solution
- Mr Justy Yuen, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society
- Dr Kenneth Chan, Executive Committee Member, Enterprise Architecture Specialist Group, Hong Kong Computer Society and Enterprise Architect, Group Information Technology, Dah Chong Hong Holdings Limited

13 September 2024

HKCS Construction Tech Industry Group: Construction Industry Council Digital Twin Hub Visit



20 September 2024

HKCS Cyber Security Annual Forum 2024: Core Practice of Data Governance in Cyber Security and AI



Speakers:

- Mr Raymond Lam, Chief Superintendent of Cyber Security and Technology Crime Bureau, Hong Kong Police Force
- Mr Ambrose Tang, Deputy Managing Director and Chief Cyber Security and Privacy Officer, Huawei International Co. Limited
- Dr Toa Charm, Founding Chairman, Data Literacy Association
- Mr Benny Leung, Assistant Commissioner (Data Applications), Digital Policy Office, The Government of the HKSAR
- Ms Cecilia Siu, Assistant Privacy Commissioner for Personal Data (Legal, Global Affairs and Research), PCPD
- Mr Qinghua Yang, Senior Vice President, Chief Technical Expert of Hillstone Networks
- Prof Andy Chun, Professor of Practice, Department of Computing, The Hong Kong Polytechnic University
- Mr KT Gan, Partner, PwC Hong Kong
- Ir Dr John Hui, Vice President of Digital Leadership, Hong Kong Computer Society and Principal, Hong Kong Institute of Information Technology

Panel Discussion 1

Moderator:

- Dr Gary Yiu, Executive Committee of Cyber Security Specialist Group, Hong Kong Computer Society and Head of Risk Management, Hong Kong Interbank Clearing Limited

Panelists:

- Mr Baron Chan, Superintendent of Police, Cyber Security Division, Cyber Security and Technology Crime Bureau of the Hong Kong Police Force
- Dr Toa Charm, Founding Chairman, Data Literacy Association
- Ms Eva Kwok, Senior Managing Director, FTI Consulting

Panel Discussion 2

Moderator:

- Mr Fuller Yu, Executive Committee of Cyber Security Specialist Group, Hong Kong Computer Society

Panelists:

- Prof Andy Chun, Professor of Practice, Department of Computing, The Hong Kong Polytechnic University
- Mr KT Gan, Partner, PwC Hong Kong
- Ir Dr John Hui, Vice President of Digital Leadership, Hong Kong Computer Society and Chief Digital Officer, Vocational Training Council cum Principal, Hong Kong Institute of Information Technology

26 September 2024

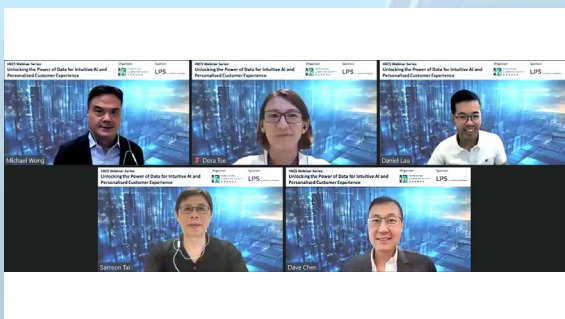
HKCS Health Tech Industry Group Visit: Innovation in Healthcare



26 September 2024 HKCS iLEAP Cohort 6 Kick Off Ceremony



27 September 2024 HKCS Webinar Series: Unlocking the Power of Data for Intuitive AI and Personalised Customer Experience



Speakers:

- Ms Dora Tse, Director of Data & AI, Lenovo PCCW Solutions (LPS)
- Mr Daniel Lau, Associate Director, Lenovo PCCW Solutions (LPS)
- Ir Prof Samson Tai, Convenor of Artificial Intelligence Specialist Group, Hong Kong Computer Society and Professor of Practice, Data Economy Lab, Hong Kong Baptist University

Facilitator:

- Mr Michael Wong, Member of iLEAP, Hong Kong Computer Society

4 October 2024 HKCS Retail Tech Industry Group: Tour of Decathlon flagship store on its technology and operations



10 October 2024 HKCS Basketball Fun Day



 16 October 2024

HKCS Executive Luncheon Series - Safeguarding Critical Assets: Leveraging State-of-the-art LLM for Fortifying the Computer System of CIOs in Hong Kong (By Invitation Only)



Speaker:

- Dr Dahua Lin, Co-founder, Executive Director, Chief Scientist of AI
Core Infrastructure and Large Models, SenseTime

Facilitator:

- Mr Justy Yuen, Executive Committee of Enterprise Architecture
Specialist Group, Hong Kong Computer Society

 17 October 2024

HKCS Health Tech Industry Group: Petalife and NerOcean Visit



 17 October 2024

HKCS CIOB Meeting at Hong Kong Disneyland



 26 October 2024

HKCS Startup Industry Group: Sino Inno Lab Visit



29 October 2024

Hong Kong FinTech Week - Panel Discussion Impact to the Region - Supercomputing Centre and AI Ecosystem



Panelists:

- Mr Daniel Cheung, JP, Deputy Commissioner (Digital Infrastructure) for Digital Policy Office, The Government of the Hong Kong SAR
- Ms Georgina Chu, Chief Corporate Development Officer, Hong Kong Cyberport Management Company
- Mr Zeng Xudong, Southern China Regional Director of Baidu AIPE, Baidu

Moderator:

- Mr Peter Koo, Convenor of FinTech Specialist Group, Hong Kong Computer Society

8 November 2024

Shenzhen IT Exchange Tour 2024



16 November 2024

第四屆「深港澳金融科技師」專才計劃一級培訓課程結束慶典



📅 20 November 2024

HKCS Executive Luncheon Series - Customer Acquisition and Retention: The Importance of Seamless Identity Experiences and Protection (By Invitation Only)



Speaker:

- Mr Kean Foo Tan, Principal Solution Architect, APJ, Ping Identity

Facilitator:

- Mr Frisco Ho, Member of iLEAP, Hong Kong Computer Society

📅 22 November 2024

HKCS Retail Tech Seminar: How technology has changed customer experience



Speakers:

- Mr Danny Ho, Executive Director and Chief Financial Officer, Sa Sa International Holdings Limited
- Mr Kent Lam, Head of Technology, Decathlon Hong Kong and Convenor of Retail Tech Industry Group, Hong Kong Computer Society
- Mr Leo Zhu, General Manager of Smart and Digitalization Department, CR Enterprise

Moderator:

- Ms Liv Lan, Director of Industry Relations, Hong Kong Computer Society

📅 24 - 28 November 2024

HKCS iLEAP Guizhou Technology Exchange Tour 2024



6 December 2024

HKCS Enterprise Architecture Annual Forum 2024: Resilient and Agile Architecture - EA's Pivotal Role in Business Continuity and Transformation



Speakers:

- Mr Gary Ho, Chief Information Officer, AXA Hong Kong & Macau
- Mr Jeffrey Kwan, Client Solution Advisor, Lenovo Hong Kong
- Mr Paul Wong, Senior Advisory Solutions Architect, Lenovo
- Mr Chenen Chiang, Associate Director - Head of Enterprise Architecture, CLP Power Hong Kong
- Ms Yvonne Tsui, Senior Fintech Director, Hong Kong Monetary Authority
- Mr Guang Ming Li, Senior Manager, Architecture and Technology, Airport Authority Hong Kong

Moderators:

- Dr Michael Chen, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society and VP of Technology, Cloud Mile Limited

Panelists:

- Mr Mark Carr, Enterprise Architecture Expert
- Mr Anthony Chau, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society and Solutions Delivery Director, AXA China Region Insurance Company Limited
- Mr Curtis Mok, Lead Architect, Thoughtworks

12 December 2024

iLEAP Christmas Party



17 December 2024

The APICTA 2024 Hong Kong Winners and Other Awardees' Sharing Session



18 December 2024

Meeting with China Computer User Association (CCUA) Delegation



16 January 2025

HKCS Construction Tech Industry Group: Construction Industry Council iHub Visit



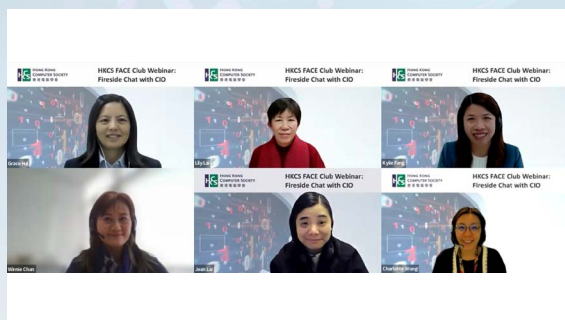
22 January 2025

HKCS Pickleball Fun Day with Tutorials



24 January 2025

HKCS FACE Club Webinar: Fireside Chat with CIO



Speaker:

- Ms Lily Lai, Chief Information Officer, Airport Authority Hong Kong

 21 February 2025

HKCS Startup Industry Group: StartupHub Connect Series - Cyberport



 22 February 2025

HKCS iLEAP Mini EMBA Master Class - Mergers and Acquisitions in APAC: Insights from the CIO's Perspective



 26 February 2025

HKCS Health Tech Industry Group Visit: Innovation in Healthcare



 27 February 2025

Joint ICT Spring Dinner 2025



 3 - 6 March 2025

TOGAF® Enterprise Architecture Foundation and Practitioner Certification Course

Venue: HKPC Building, 78 Tat Chee Avenue, Kowloon Tong



 6 March 2025

HKCS Health Tech Industry Group: Faculty of Dentistry and Dental AI Startup Visit



Speakers:

- Prof Walter Lam, Executive Committee of Health Tech Industry Group, Hong Kong Computer Society and Clinical Assistant Professor, Prosthodontics and co-Founder, Dentomi
- Dr Reinhard Chau, CEO and co-Founder, Dentomi
- Ms Barbara Wang, Founding Chairperson, The Hong Kong Smart City Association and Chairperson, W Capital Group

 6 March 2025

HKCS iLEAP Research Presentation: Link REIT



Guest judges:

- Mr Douglas Leung, Director, IT, Link REIT, Hong Kong
- Mr Leslie Hong, General Manager - Information Technology (MLC), Link REIT, Hong Kong
- Mr Tim Lei, Assistant General Manager - Business Applications, Information Technology, Link REIT, Hong Kong

 14 March 2025

HKCS iLEAP CIO Sharing & Company Visit: Towngas Hall of Innovation & Hall of Future Energy



Speaker:

- Mr Alex Wong, GM - Corporate IT, Towngas

 21 March 2025

HKCS Executive Luncheon Series - Empowering Private AI: High-Performance Data Centers for Scalable Innovation (By Invitation Only)



Speaker:

- Mr Anthony Ho, Director, Product and Solution Marketing, Equinix

Facilitator:

- Mr Justy Yuen, Executive Committee of Enterprise Architecture Specialist Group, Hong Kong Computer Society

 25 March 2025

HKCS Executive Luncheon Series - Driving ETL Modernisation: Transforming Data Pipelines for the Future (By Invitation Only)



Speakers:

- Mr Kelvin Jor, North Asia Sales Leader, Hybrid iPaaS and Data Integration, IBM
- Mr Kenny Lo, Director, Business Development, Principal Consultant - Digital Transformation, Analytics, AI, IoT and BigData, IT Channel

Facilitator:

- Mr Dave Chen, Vice President of Emerging Technologies, Hong Kong Computer Society

 27 March 2025

HKCS網上講座: 香港創科界如何外通內聯



Speaker:

- Mr Eddie Hui, Founder, IT emaos

Facilitator:

- Mr Tang Bin, Director of Greater China Affairs, Hong Kong Computer Society

 27-30 March 2025

HKCS Visit: Hangzhou Innovation and Technology Exchange Tour 2025



 29 March 2025

HKCS FACE Club AI Applications Workshop: Hands-on Creation of Text, Images and Videos



Speaker:

- Mr Mann Yim, Chairman, NEXX



Financial Report 2024-2025

2024-2025年度財務報告

HONG KONG COMPUTER SOCIETY

CONSOLIDATED STATEMENT OF FINANCIAL POSITION AS AT 31 DECEMBER 2024

	Note	2024 HK\$	2023 HK\$
ASSETS			
Non-Current assets			
Property, plant and equipment	5	-	-
Current assets			
Accounts receivable		874,758	2,804,635
Deposits and prepayments		1,080,388	76,027
Tax prepaid		35,127	-
Cash and bank balances		9,017,962	9,316,730
		<u>11,008,235</u>	<u>12,197,392</u>
Less: Current liabilities			
Accounts payable and accrued expenses		441,161	1,582,407
Provision for tax		-	1,983
Deferred income and receipts in advance		666,240	693,876
		<u>1,107,401</u>	<u>2,278,266</u>
Net current assets		<u>9,900,834</u>	<u>9,919,126</u>
Net assets		<u><u>9,900,834</u></u>	<u><u>9,919,126</u></u>
RESERVES			
Contribution reserve		2,500,000	2,500,000
Accumulated surplus		<u>7,400,834</u>	<u>7,419,126</u>
		<u><u>9,900,834</u></u>	<u><u>9,919,126</u></u>

Rocky Cheng
President

Dave Chen
Council Member

The annexed notes form part of the financial statements.

HONG KONG COMPUTER SOCIETY

CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME

FOR THE YEAR ENDED 31 DECEMBER 2024

	Note	2024 HK\$	2023 HK\$
Revenue			
Membership fee income		918,334	950,473
Project income		5,090,194	13,064,054
Advertising income		500	1,300
Sundry income		1,643	6,100
Bank interest income		<u>142,398</u>	<u>123,905</u>
		6,153,069	14,145,832
Project expenses		<u>(2,360,328)</u>	<u>(9,418,114)</u>
		3,792,741	4,727,718
Operating expenses		<u>(3,811,033)</u>	<u>(4,174,549)</u>
(Deficit)/Surplus before tax	6	(18,292)	553,169
Income tax expense	7	<u>-</u>	<u>(29,127)</u>
(Deficit)/Surplus after tax		<u><u>(18,292)</u></u>	<u><u>524,042</u></u>

The annexed notes form part of the financial statements.



List of Hong Kong Computer Society Distinguished Fellows

香港電腦學會院士名單

List of Hong Kong Computer Society Distinguished Fellows

香港電腦學會院士名單

Year	Name	中文名
1987	Mr John Strickland, GBS, JP	施德論GBS太平紳士
	Mr Stephen Lau, JP	劉嘉敏太平紳士
1988	Prof Chen Tien Chi	陳天機教授
	Mr Graham Mead	Mr Graham Mead
1989	Prof Sir Charles K Kao, GBM	高錕GBM爵士
1990	Mr Richard K H Li	李景行先生
	Dr Jerry J T Yu	虞哲熹博士
1991	Mr Stephen K F Chung	鍾國輝先生
1992	Dr Colin Greenfield	Dr Colin Greenfield
1994	Mr Yeung Kwok Keung, JP	楊國強太平紳士
1995	Ir John S Y Tse	謝詩賢工程師
1996	Mr Paul M Y Chow, GBS, SBS, JP	周文耀GBS, SBS太平紳士
	Dr CK Wong, BBS, MH	黃仲翹博士BBS, MH
1998	Mr Yung Kai Tai	容啟泰先生
1999	Mrs Agnes Mak, MH, JP	麥鄧碧儀MH太平紳士
2000	Mr Lau Kam Hung	劉錦洪先生
	Prof Leung Kwong Sak	梁廣錫教授
2003	Dr Ng Nam	吳南博士
2004	Ir Daniel S C Lai, BBS, JP	賴錫璋工程師BBS太平紳士
2010	Prof Cheung Wai Lok, David, MH	張偉榮教授 MH
	Dr Edith Mok, MH	莫關雁卿博士 MH
2011	Ir Sunny Lee, BBS, JP	李惠光工程師BBS太平紳士
2012	Prof Yeung Yuet Bor	楊月波教授
2015	Ir Dr Louis C K Ma	馬志強博士工程師
2016	Prof Roland T Chin	錢大康教授
2020	Mr Raymond Cheng	鄭小康先生
	Mr Peter Yan, JP	任景信太平紳士
2022	Prof Jimmy Lee	李浩文教授
	Dr Ted Suen, MH	孫耀達博士 MH
2023	Prof Andy Chun	陳漢偉教授
2024	Prof Helen Meng	蒙美玲教授



Acknowledgements

鳴謝

Sponsors of Asia Pacific ICT Alliance (APICTA) Awards 2024 2024亞太資訊及通訊科技聯盟大獎贊助機構

Major Sponsor

主要贊助機構

Digital Policy Office, the HKSAR

香港特別行政區數字政策辦公室

Hong Kong Night Co-Sponsor

香港夜贊助機構

Hong Kong Trade Development Council

香港貿發局

Industry Sponsors

Animoca Brands

Convene

Lenovo PCCW Solutions

Outblaze

Sponsors of Hong Kong International Computer Conference 2024 2024香港國際電腦會議贊助機構

Platinum Sponsor

白金贊助機構

Huawei International Co. Limited

香港華為國際有限公司

Gold Sponsor

金贊助機構

IBM China/Hong Kong Limited

國際商業機器中國香港有限公司

Silver Sponsors

銀贊助機構

Check Point Software Technologies Limited

Check Point Software Technologies Limited

Hewlett Packard Enterprise

Hewlett Packard Enterprise

Luncheon Sponsors

午餐會贊助機構

Dell Technologies

戴爾科技

Huawei International Co. Limited

香港華為國際有限公司

Showcase Sponsors

展示贊助商

Crestron Electronics APAC Limited

香港商快思聰電子亞太有限公司

Ricoh Hong Kong Limited

理光(香港)有限公司

Tricentis

Tricentis

xFusion Technologies International Co. Limited

超聚變技術國際有限公司

Bronze Sponsor

銅贊助機構

China Mobile Hong Kong

中國移動香港

Coffee Break Sponsor

茶聚贊助商

Equinix Hong Kong Limited

Equinix Hong Kong Limited

Media Sponsors

媒體贊助

IT Pro

IT Pro

PC Market

PCM電腦廣場

U Lifestyle

U Lifestyle

Sponsors of Hong Kong Computer Society 54th Anniversary Gala Dinner 香港電腦學會54週年晚宴贊助機構

Table Sponsors	餐席贊助機構
Alibaba Cloud	阿里雲
APJ Software (Hong Kong) Company Limited	愛浦京軟件(香港)有限公司
Automated Systems (H.K.) Limited	自動系統(香港)有限公司
Check Point Software Technologies Limited	Check Point Software Technologies Limited
China Mobile Hong Kong	中國移動香港
China Mobile International Limited	中國移動國際
Cisco Systems (HK) Limited	思科系統 (香港) 有限公司
CLPS Technology (Hong Kong) Co., Limited	華欽科技
Computer And Technologies Holdings Limited	科聯系統集團有限公司
Dell Technologies	戴爾科技
DXC Technology Hong Kong Limited	DXC Technology Hong Kong Limited
ELM Computer Technologies Limited	榆林電腦科技有限公司
eWalker Solutions Limited	eWalker Solutions Limited
Expert Systems Limited	思博系統有限公司
Fortinet	Fortinet
FUJIFILM Business Innovation Hong Kong	富士膠片商業創新香港
H3C Technologies Co., Limited	新華三集團有限公司
Hewlett Packard Enterprise	Hewlett Packard Enterprise
Hillstone Network (HK) Limited	山石網科(香港)有限公司
HKBN Enterprise Solutions	香港寬頻企業方案
HKT Enterprise Solutions	HKT Enterprise Solutions
Hong Kong Cyberport Management Company Limited	香港數碼港管理有限公司
Hong Kong Exchanges and Clearing Limited	香港交易及結算所有限公司
Hong Kong Innovative Technology Development Association	香港創科發展協會
Hong Kong Institute of Information Technology	香港資訊科技學院
Hong Kong Science and Technology Park	香港科技園
Huawei International Co. Limited	香港華為國際有限公司
HunkTimes (Hong Kong) Technologies Co., Limited	漢克時代(香港)科技有限公司
iASPEC Services Limited	永泰信息技術服務有限公司
IBM China/Hong Kong Limited	國際商業機器中國香港有限公司
IEEE Hong Kong Section Computer Society Chapter	電機暨電子工程師學會(香港電腦分會)
Internet Professional Association	互聯網專業協會
Invest Hong Kong	投資推廣署
i-Sprint Innovations	i-Sprint Innovations
Lenovo (Hong Kong) Limited	聯想(香港)有限公司
NCSI (HK) Limited	恩士迅信息科技
Newlink Technology Inc.	新紐科技有限公司
Newtech Technology Company Limited	創建科技器材有限公司
OneAsia Network Limited	亞洲脈絡有限公司

Red Hat	紅帽
School of Science and Technology, Hong Kong Metropolitan University	香港都會大學科技學院
Systex Information (H.K.) Limited	精誠資訊(香港)有限公司
Tencent Cloud	騰訊雲
Vastcom Technology Limited	維思科技有限公司
Yonyou (Hong Kong) Company Limited	用友軟件(香港)有限公司

Appetizer Sponsor

前菜贊助機構

Fortinet

Fortinet

Dessert Sponsor

甜品贊助機構

Dell Technologies

戴爾科技

Giveaway Sponsor

贈品贊助機構

China Mobile Hong Kong

中國移動香港

Table Prize Sponsors

贈品贊助機構

Code Free Soft Limited

Code Free Soft Limited

IBM China/Hong Kong Limited

國際商業機器中國香港有限公司

SenseTime

商湯科技

Lucky Draw Sponsors

幸運抽獎贊助機構

Lenovo (Hong Kong) Limited

聯想(香港)有限公司

Mr Leon Chan

陳殷俊先生

Dr Rocky Cheng

鄭松岩博士

Ms Virginia Choi, JP

蔡惠琴女士太平紳士

Prof Andy Chun

陳漢偉教授

Ir Dr John Hui

許仁強博士工程師

Ir Daniel Lai, BBS, JP

賴錫璋工程師BBS太平紳士

Mr Stephen Lau, JP

劉嘉敏先生太平紳士

Prof Jimmy Lee

李浩文教授

Mr Michael Leung, MH

梁建文博士, MH

Dr Louis Ma

馬志強博士

Mrs Agnes Mak, MH, JP

麥鄧碧儀女士MH太平紳士

Dr Edith Mok

莫關雁卿博士

Dr Ng Nam

吳南博士

Dr Ted Suen, MH

孫耀達博士, MH

Mr Tang Bin

唐斌先生

Ir John S Y Tse

謝詩賢工程師

Dr Albert Wong

王君弼博士

Dr CK Wong, BBS, MH

黃仲翹博士BBS, MH

Mr Peter Yan, JP

任景信先生太平紳士

Mr Dennis Yeung

楊宇雄先生

Prof YB Yeung

楊月波教授

Sponsor of HKCS Artificial Intelligence Specialist Group Annual Forum 2024: AI Model Operations at Scale 人工智能專家小組座談會贊助機構

Diamond Sponsor

鑽石贊助

IBM China/Hong Kong Limited

國際商業機器中國香港有限公司

Sponsors of HKCS Cyber Security Annual Forum 2024: Core Practice of Data Governance in Cybersecurity and AI 網絡安全專家小組座談會贊助機構

Diamond Sponsors

鑽石贊助

Hillstone Networks (HK) Limited

山石網科(香港)有限公司

Huawei International Co. Limited

香港華為國際有限公司

Booth Sponsor

展位贊助

Ingram Micro (China) Ltd

英邁國際(中國)有限公司

Sponsors of HKCS Enterprise Architecture Annual Forum 2024: Resilient and Agile Architecture - EA's Pivotal Role in Business Continuity and Transformation 企業架構專家小組座談會贊助機構

Diamond Sponsor

鑽石贊助

Lenovo (Hong Kong) Limited

Lenovo香港

Booth Sponsors

展位贊助

Druva

Druva

System Information (HK) Limited

精誠資訊(香港)有限公司

Tricentis APAC Pty Ltd

Tricentis APAC Pty Ltd

Asia Pacific Information and Communications Technology Alliance Awards 2024 亞太資訊及通訊科技聯盟大獎

Honorary Head of Delegation

Ir Tony Wong, JP

黃志光太平紳士

Heads of Delegation

Mr Stephen Lau, JP

劉嘉敏太平紳士

Mrs Agnes Mak, MH, JP

麥鄧碧儀女士MH太平紳士

Hong Kong Judges

Mr Johnson Cheng

鄭凱先生

Mr Fritz Chiu

招亮輝先生

Ms Suk-wah Kwok

郭淑華女士

Mr John Li

利旭華先生

Mr Brian Sun

孫宇萬先生

Dr Albert Wong

王君弼博士

Mentors

Mr Johnson Cheng

鄭凱先生

Mr Fritz Chiu

招亮輝先生

Prof Andy Chun

陳漢偉教授

Ms Suk-wah Kwok

郭淑華女士

Mr Stephen Lau, JP

劉嘉敏太平紳士

Prof Jimmy Lee

李浩文教授

Dr Michael Leung, MH

梁建文博士MH

Mr John Li

利旭華先生

Dr Louis Ma

馬志強博士

Mrs Agnes Mak, MH, JP

麥鄧碧儀女士MH太平紳士

Dr Edith Mok, MH

莫關雁卿博士 MH

Mr Fred Sheu

許遵發先生

Mr Brian Sun

孫宇萬先生

Dr CK Wong, BBS, MH

黃仲翹博士BBS, MH

Dr Albert Wong

王君弼博士

Hong Kong International Computer Conference 2024 香港國際電腦會議2024

Organising Committee 籌備委員會

Name	中文名	Title	職位
Prof Yike Guo	郭毅可教授	Organising Chairperson	主席
Prof Herbert Chia, JP	車品覺教授太平紳士	Programme Chairperson	程序委員會主席
Dr Rocky Cheng	鄭松岩博士	Honorary Advisor	名譽顧問
Mr Dave Chen	陳俊偉先生	Director of Programme and Sponsorship	程序及贊助總監
Ir Dr John Hui	許仁強博士工程師	Director of Programme and Sponsorship	程序及贊助總監
Prof Samson Tai	戴劍寒教授	Director of Programme	程序總監

Hong Kong ICT Awards 2024: Smart Business Award 香港資訊及通訊科技獎2024：商業方案獎

Organising Committee 籌備委員會

Name	中文名	Title	職位
Dr Albert Wong	王君弼博士	Chairperson	主席
Mr Stephen Lau, JP	劉嘉敏太平紳士	Member	委員
Mr Dave Chen	陳俊偉先生	Member	委員
Mr Benedict Lam	林靈欽先生	Member	委員
Ir Wilson Wong	黃家偉工程師	Member	委員

Judging Panel 評審委員會

Name	中文名	Title	職位
Prof Paul Lam Kwan-sing, SBS, JP	林群聲教授SBS, 太平紳士	Chairperson	主席
Prof Andy Chun	陳漢偉教授	Member	委員
Ms Suk-wah Kwok	郭淑華女士	Member	委員
Ms Joyce Lai	黎智敏女士	Member	委員
Ms Lily Lai	黎秀瓊女士	Member	委員
Ms Carrie Leung, MH	梁嘉麗女士MH	Member	委員
Mr Richard Leung Chung-Kwong	梁松光先生	Member	委員
Mrs Agnes Mak, MH, JP	麥鄧碧儀女士MH太平紳士	Member	委員
Mr Ken Siu	蕭橋輝先生	Member	委員

Assessment Team 評審小組

Name	中文名	Title	職位
Mr Dave Chen	陳俊偉先生	Chief Assessor (Emerging Technologies)	首席評審員(新興技術)
Mr Alan Kwong	鄺仲麟先生	Assessment Team Member	評審小組成員
Prof Hong-kam Lo	羅康錦教授	Assessment Team Member	評審小組成員
Mr Tony Mok	莫國華先生	Assessment Team Member	評審小組成員
Mr Jimmy Tsang	曾炎焜先生	Assessment Team Member	評審小組成員
Sr Paul Tsui	徐開源測量師	Assessment Team Member	評審小組成員
Ir Allan Wong	黃啟超工程師	Assessment Team Member	評審小組成員
Ms Maggie Wong	黃文琪女士	Assessment Team Member	評審小組成員

Name	中文名	Title	職位
Mr Benedict Lam	林靈欽先生	Chief Assessor (Business and Public Sector Enterprise Stream)	首席評審員(商業及公營機構)
Dr Dorothy Chau	周頌琪博士	Assessment Team Member	評審小組成員
Mr Fritz Chiu	招亮輝先生	Assessment Team Member	評審小組成員
Mr Ahim Kho	許躍奏先生	Assessment Team Member	評審小組成員
Dr Vincent Ng	吳道義博士	Assessment Team Member	評審小組成員
Ir Clifford Tse	謝尚青工程師	Assessment Team Member	評審小組成員
Dr Gary Wong	黃耀輝博士	Assessment Team Member	評審小組成員
Ir Wilson Wong	黃家偉工程師	Chief Assessor (SME Stream)	首席評審員(中小企業)
Mr Horace Chu	朱凱威先生	Assessment Team Member	評審小組成員
Ms Eva Kwok	郭儀雅女士	Assessment Team Member	評審小組成員
Dr Gabriel Leung	梁成瑄博士	Assessment Team Member	評審小組成員
Mr Francis Ngai	魏已倡先生	Assessment Team Member	評審小組成員

Robocon Hong Kong Contest 2024 全港大專生機械人大賽2024

OC Committee 籌備委員會 (Representatives from HKCS)

Name	中文名	Title	職位
Mr Dave Chen	Vice President (Emerging Technologies)	陳俊偉先生	香港電腦學會副會長(新興技術及應用)
Ms Kylie Fung	EXCO Member of Youth & Talent Cultivation	馮秀婷小姐	香港電腦學會青年參與委員會成員

Technical Advisory Committee 技術顧問委員會 (Representatives from HKCS)

Name	中文名	Title	職位
Mr Jimmy Tsang	Convenor of Enterprise Architecture Specialist Group, HKCS	曾炎焜先生	香港電腦學會企業架構專家小組執召集人
Mr David Ip	Member of HKCS, iLEAP	葉治國先生	香港電腦學會 iLEAP 成員

Panel of Judges Committee 評判團委員會 (Representatives from HKCS)

Name	中文名	Title	職位
Ms Eva Kwok	Vice President (Youth Cultivation), HKCS	郭儀雅女士	香港電腦學會副會長(青年培育)
Ir Dr John Hui	Director of Professional Development	許仁強博士工程師	香港電腦學會專業發展事務總監

Artificial Intelligence Specialist Group 人工智能專家小組

Name	中文名	Title	職位
Ir Prof Samson Tai	戴劍寒教授工程師	Convenor	召集人
Prof Andy Chun	陳漢偉教授	Advisor	顧問
Mr Alvin Cheung	張樺先生	Executive Committee Member	執行委員會成員
Dr Crystal Fok	霍露明博士	Executive Committee Member	執行委員會成員
Mr Spencer Fung	馮景龍先生	Executive Committee Member	執行委員會成員
Mr Alex Hung	洪俊寶先生	Executive Committee Member	執行委員會成員
Mr Otto Lee	李子圖先生	Executive Committee Member	執行委員會成員
Mr Chris Leung	梁浩暉先生	Executive Committee Member	執行委員會成員
Dr Albert Wong	王君弼先生	Executive Committee Member	執行委員會成員
Mr Alex Wong	黃家傑先生	Executive Committee Member	執行委員會成員
Ms Maggie Wong	黃文琪女士	Executive Committee Member	執行委員會成員
Mr Paul Yau	邱志南先生	Executive Committee Member	執行委員會成員

Cyber Security Specialist Group 網絡安全專家小組

Name	中文名	Title	職位
Mr Paul Wan	溫敬道先生	Convenor	召集人
Mr Ricky Woo	胡志偉先生	Advisor	顧問
Mr Jeff Chau	周大富先生	Executive Committee Member	執行委員會成員
Ms Cecilia Cheung	張詠詩女士	Executive Committee Member	執行委員會成員
Mr Michael Cheung		Executive Committee Member	執行委員會成員
Mr Jason Lee	李家明先生	Executive Committee Member	執行委員會成員
Mr Derek Shih (Join since Jan 2025)	施源鑫先生	Executive Committee Member	執行委員會成員
Mr Dicky Wong	黃迪奇先生	Executive Committee Member	執行委員會成員
Mr Frankie Wong	黃詩銘先生	Executive Committee Member	執行委員會成員
Mr Alex Yi	易晨先生	Executive Committee Member	執行委員會成員
Dr Gary Yiu	姚宇樑博士	Executive Committee Member	執行委員會成員
Mr Fuller Yu	余法昌先生	Executive Committee Member	執行委員會成員

Enterprise Architecture Specialist Group 企業架構專家小組

Name	中文名	Title	職位
Mr Jimmy Tsang	曾炎焜先生	Convenor	召集人
Mr Dave Chen	陳俊偉先生	Advisor	顧問
Dr Kenneth Chan	陳英傑先生	Executive Committee Member	執行委員會成員
Mr Anthony Chau	周錫鴻先生	Executive Committee Member	執行委員會成員
Dr Michael Chen	陳曉煒先生	Executive Committee Member	執行委員會成員
Ms Joye Chow (Join since Sep 2024)	周祖怡女士	Executive Committee Member	執行委員會成員
Mr Billy Choy	蔡永傑先生	Executive Committee Member	執行委員會成員
Mr David Fung	馮偉安先生	Executive Committee Member	執行委員會成員
Mr Calvin Lai	黎錦樑先生	Executive Committee Member	執行委員會成員
Mr Eason Lai	賴志偉先生	Executive Committee Member	執行委員會成員
Mr Alvin Tam	譚旭臨先生	Executive Committee Member	執行委員會成員
Mr Ray Yip	葉德良先生	Executive Committee Member	執行委員會成員
Mr Justy Yuen	袁嘉偉先生	Executive Committee Member	執行委員會成員

FinTech Specialist Group 金融科技專家小組

Name	中文名	Title	職位
Mr Peter Koo	顧向聖先生	Convenor	召集人
Mr Frazer Lam	林肇業先生	Advisor	顧問
Mr Eric Chan	陳思源先生	Executive Committee Member	執行委員會成員
Mr Raymond Chan	陳穎峯先生	Executive Committee Member	執行委員會成員
Mr Benedict Lau	劉奕輝先生	Executive Committee Member	執行委員會成員
Mr Jim Man	孟俊威先生	Executive Committee Member	執行委員會成員
Mr Francis Ngai	魏已倡先生	Executive Committee Member	執行委員會成員
Mr Garry Sien	冼卓賢先生	Executive Committee Member	執行委員會成員
Mr Maverick Tam	譚銳堅先生	Executive Committee Member	執行委員會成員
Ms Jennifer Tan	陳婉真女士	Executive Committee Member	執行委員會成員
Mr Alvin Wong	黃振華先生	Executive Committee Member	執行委員會成員
Mr Francis Wong	黃振昌先生	Executive Committee Member	執行委員會成員
Mr Wilson Wong	黃銳成先生	Executive Committee Member	執行委員會成員

Chief Information Officer Board 資訊科技總監分部

Name	中文名	Title	職位
Mr Richard Leung	梁松光先生	Chairperson	主席
Mr Andre Blumberg	貝柏安先生	Executive Committee Member	執行委員會成員
Mr Horace Chu	朱凱威先生	Executive Committee Member	執行委員會成員
Ms Cindy Ng (Resigned since Jul 2024)	伍小慧女士	Executive Committee Member	執行委員會成員
Mr Philip Wong	王德成先生	Member	成員
Mr Andy Bien	卞家振先生	Advisor	顧問
Mr Raymond Cheng	鄭小康先生	Advisor	顧問
Ir Daniel Lai, BBS, JP	賴錫璋工程師BBS太平紳士	Advisor	顧問
Ir Sunny Lee, BBS, JP	李惠光工程師BBS太平紳士	Advisor	顧問
Dr Michael Leung	梁建文先生	Advisor	顧問
Ir Susanna Shen, MH	孫淑貞工程師MH	Advisor	顧問
Mr Kevin Cai	蔡陽先生	Member	成員
Mr Joseph Chan	陳木海先生	Member	成員
Mr Leon Chan	陳殷俊先生	Member	成員
Dr N T Cheung	張毅翔醫生	Member	成員
Mr Danny Chu		Member	成員
Mr Johnny Chung	宗天先生	Member	成員
Mr James Elwes (till Mar 2025)		Member	成員
Mr Lawrence Fong	方逸翔先生	Member	成員
Mr Kelvin Har	夏啟祥先生	Member	成員
Ir Dr John Hui	許仁強博士工程師	Member	成員
Mr John Hsu		Member	成員
Mr Keith Ip		Member	成員
Ms Suk Wah Kwok (Join since May 2024)	郭淑華女士	Member	成員
Ms Lily Lai	黎秀琮女士	Member	成員
Dr Richard Lam	林榮達博士	Member	成員
Mr Lawrence Li	李志成先生	Member	成員
Mr John Lee (Join since Jul 2024)	李澤廷先生	Member	成員
Dr Lana Lo	盧淑儀博士	Member	成員
Dr Joe Qiao	喬勁松博士	Member	成員
Mr Mullar Wan	尹偉堅先生	Member	成員
Mr Wai-Yin Wan	溫偉然先生	Member	成員
Mr Andy Wong	王德明先生	Member	成員
Mr Kai Yang (till Mar 2025)		Member	成員
Ms Margod Yau		Member	成員
Mr Yee Yu	余仁義先生	Member	成員

FACE Club FACE Club

Name	中文名	Title	職位
Ms Charlotte Wong	黃詠恒女士	Chairperson	主席
Ms Kylie Fung	馮秀婷女士	Vice Chairperson	副主席
Ir Susanna Shen, MH	孫淑貞工程師MH	Advisor	顧問
Ms Osanna Chan	陳淑賢女士	Executive Committee Member	執行委員會成員
Ms Winnie Chan	陳穎妍女士	Executive Committee Member	執行委員會成員
Ms Miranda Cheung	張敏怡女士	Executive Committee Member	執行委員會成員
Ms Grace Hui	許珮珊女士	Executive Committee Member	執行委員會成員
Dr Jean Lai	黎鶴賢博士	Executive Committee Member	執行委員會成員
Ms Anna Or	柯靜莉女士	Executive Committee Member	執行委員會成員

IT Leadership Accelerator Platform iLEAP

Name	中文名	Title	職位
Ir Dr John Hui	許仁強博士工程師	Chairperson	主席
Dr Danny Chung	鍾一鳴博士	Vice Chairperson	副主席
Mr Raymond Cheng	鄭小康先生	Advisor	顧問
Dr Louis Ma	馬志強博士	Advisor	顧問
Dr Ted Suen, MH	孫耀達博士, MH	Advisor	顧問
Mr Jeff Chau	周大富先生	Executive Committee Member	執行委員會成員
Mr William Ho	何達先生	Executive Committee Member	執行委員會成員
Ms Grace Hui	許珮珊女士	Executive Committee Member	執行委員會成員
Mr Bennalt Kan	簡智傑先生	Executive Committee Member	執行委員會成員
Mr Ignatius Kung	龔培誠先生	Executive Committee Member	執行委員會成員
Ms Sally Lau	劉宇揚女士	Executive Committee Member	執行委員會成員
Mr Douglas Leung	梁震宇先生	Executive Committee Member	執行委員會成員
Mr Raymond Leung	梁健雄先生	Executive Committee Member	執行委員會成員
Dr Lana Lo	盧淑儀博士	Executive Committee Member	執行委員會成員
Dr Kelvin Wan	尹世全博士	Executive Committee Member	執行委員會成員
Ms Charlotte Wong	黃詠恒女士	Executive Committee Member	執行委員會成員

Professional Qualification and Certification Task Force 專業資格和認證工作小組

Name	中文名	Title	職位
Dr Louis Ma	馬志強博士	Chairperson	主席

Reciprocal Recognition on Professional Qualifications for membership between the HKCS and the HKIE 香港電腦簡學會與香港工程師學會之會員資格互認

Professional Assessment Panel 專業評估委員會

Name	中文名	Title	職位
Prof K S Leung	梁廣錫教授	Chairperson	主席
Ir Sunny Lee, BBS, JP	李惠光工程師BBS太平紳士	Member	委員
Dr Hareton Leung	梁金能博士	Member	委員
Dr Edith Mok, MH	關雁卿博士MH	Member	委員
Mr Peter Yan, JP	任景信太平紳士	Member	委員
Mr K T Yung	容啟泰先生	Member	委員

Quality Assurance Committee 質量監察委員會

Name	中文名	Title	職位
Mr Peter Yan, JP	任景信太平紳士	Chairperson	主席
Dr Louis Ma	馬志強博士	Member	委員
Mr Stephen Lau, JP	劉嘉敏工程師太平紳士	Member	委員
Ir Prof Wanbil Lee	李雲彪教授工程師	Member	委員
Ir L K Tsang, JP	曾勵強工程師太平紳士	Member	委員

Certified Professional of Information Technology (CPIT) 2024-2025 資訊科技專業認證 2024-2025

Certification Board 認證委員會

Name	中文名	Title	職位
Ir Dr William Kwan	關德華博士工程師	Chairperson	主席
Mr Dave Chen	陳俊偉先生	Member	成員
Mr Andy Ho	何錦華先生	Member	成員
Mr Voker Lam	林小恆先生	Member	成員
Dr Edith Mok, MH	莫關雁卿博士MH	Member	成員
Ir Dr Vincent Ng	吳道義博士工程師	Member	成員
Mr Gabriel Pang	彭子傑先生	Member	成員
Mr Leo Tong	湯浩然先生	Member	成員
Mr Wilfred Wah	Mr Wilfred Wah	Member	成員
Mr Frank Yam	任家明先生	Member	成員
Prof Yeung Yuet Bor	楊月波教授	Member	成員

Construction Tech Industry Group 建造業科技委員會

Name	中文名	Title	職位
Mr Alex Ho	何炯光先生	Convenor	召集人
Mr Francis Ngai	魏已倡先生	Advisor	顧問
Mr Koeman Chan	陳國銘先生	Executive Committee Member	執行委員會成員
Mr Richard Chan	陳國瑞先生	Executive Committee Member	執行委員會成員
Mr Alvis Chung	鍾永漢先生	Executive Committee Member	執行委員會成員
Mr Jack Lau	劉玉寶先生	Executive Committee Member	執行委員會成員
Mr Tony Leung	梁文通先生	Executive Committee Member	執行委員會成員
Mr Vincent Mok	莫劍虹先生	Executive Committee Member	執行委員會成員
Mr Dannis Pang	彭乃榮先生	Executive Committee Member	執行委員會成員
Ir Dr George Wong	黃春權博士工程師	Executive Committee Member	執行委員會成員

Health Tech Industry Group 醫療科技委員會

Name	中文名	Title	職位
Dr Charles Ng	吳澤銓醫生	Convenor	召集人
Ms Susan Ho		Executive Committee Member	執行委員會成員
Prof Walter Lam	林宇恒醫生	Executive Committee Member	執行委員會成員
Mr Henry Mo	巫少倫先生	Executive Committee Member	執行委員會成員

Retail Tech Industry Group 零售業科技委員會

Name	中文名	Title	職位
Mr Kent Lam	林宣泓先生	Convenor	召集人
Mr Francis Ngai	魏已倡先生	Advisor	顧問
Mr Andy Wong	王德明先生	Advisor	執行委員會成員
Mr Brian Chan	陳煜民先生	Executive Committee Member	執行委員會成員
Mr Leon Chan (till Jan 2025)	陳殷俊先生	Executive Committee Member	執行委員會成員
Ms Judy Chung (join since Feb 2025)	鍾惠敏女士	Executive Committee Member	執行委員會成員
Mr Henry Hui (till Feb 2025)	許栢森先生	Executive Committee Member	執行委員會成員
Mr Keith Lam (till Mar 2025)	林國源先生	Executive Committee Member	執行委員會成員
Mr William Ng	吳永亮先生	Executive Committee Member	執行委員會成員
Mr Patrick Tsang	曾紹光先生	Executive Committee Member	執行委員會成員
Dr Stephen Lam	林漢強博士	Executive Committee Member	執行委員會成員
Mr Stanley Lam	林志華先生	Executive Committee Member	執行委員會成員
Mr Eric Kong		Executive Committee Member	執行委員會成員
Mr Ricky Choi	蔡偉傑先生	Executive Committee Member	執行委員會成員
Mr Francis Wong		Executive Committee Member	執行委員會成員

Startup Industry Group 初創委員會

Name	中文名	Title	職位
Mr Rex Lai	黎達成先生	Convenor	召集人
Mr Steve Lam	林家輝先生	Executive Committee Member	執行委員會成員
Ms Dora Law	羅曉彤女士	Executive Committee Member	執行委員會成員
Ms Christie Wong	黃諾騫女士	Executive Committee Member	執行委員會成員



HONG KONG
COMPUTER SOCIETY
香港電腦學會

55
Anniversary

www.hkcs.org.hk



Room 1003, 10/F, Harbour Crystal Centre, 100 Granville Road,
Tsim Sha Tsui East, Kowloon, Hong Kong
Tel: +852 2834 2228 | Fax: +852 2834 3003 | Email: hkcs@hkcs.org.hk