

科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA



Hong Kong Convention And Exhibition Centre
17-18 November 2021

Platinum Sponsors:



Gold Sponsor:



Silver Sponsors:



Luncheon Sponsors:

Bronze Sponsors:



General Sponsors:



Opening Sponsor:

Media Sponsors:



Content

ABOUT ORGANISER

ABOUT HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2021 (HKICC 2021)

MESSAGE FROM GUEST OF HONOURS

The Hon Mrs Carrie Lam Cheng Yuet-ngor, GBM, GBS, JP
Mr. Alfred Sit, JP

MESSAGE FROM HONOURED GUESTS

The Hon John Lee Ka-chiu, SBS, PDSM, PMSM, JP
The Hon Paul Chan Mo-po, GBS, MH, JP
Ms Annie Choi Suk-han, JP
Mr Victor Lam Wai-kiu, JP

(Ref link: <http://hkicc.hkcs.org.hk/messages/honoured-guests/>)

MESSAGE FROM ORGANISER

Dr. Rocky Cheng
Mr. Peter Yan, JP
Prof. Tam Kar-yan, MH, JP

CONFERENCE PROGRAMME

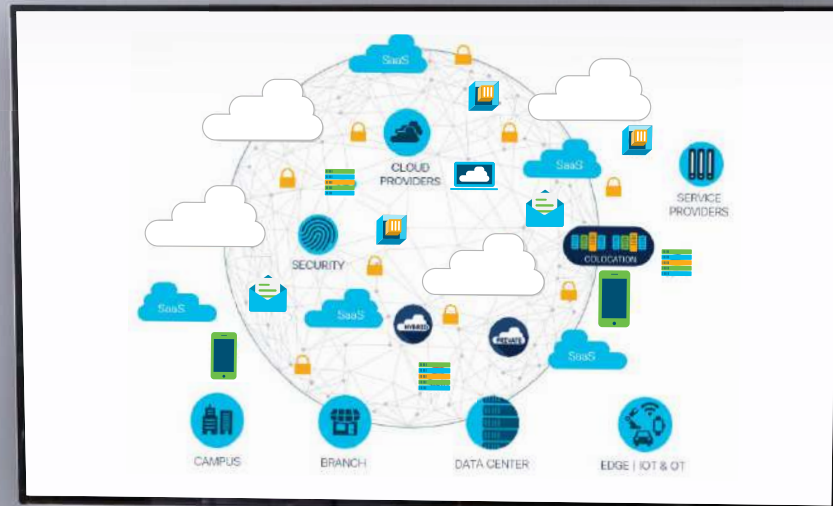
(Ref link: <http://hkicc.hkcs.org.hk/agenda/>)

NOTES TO DELEGATES

LIST OF CONFERENCE COMMITTEE



See more. Solve more.
Your journey to Full-Stack Observability.

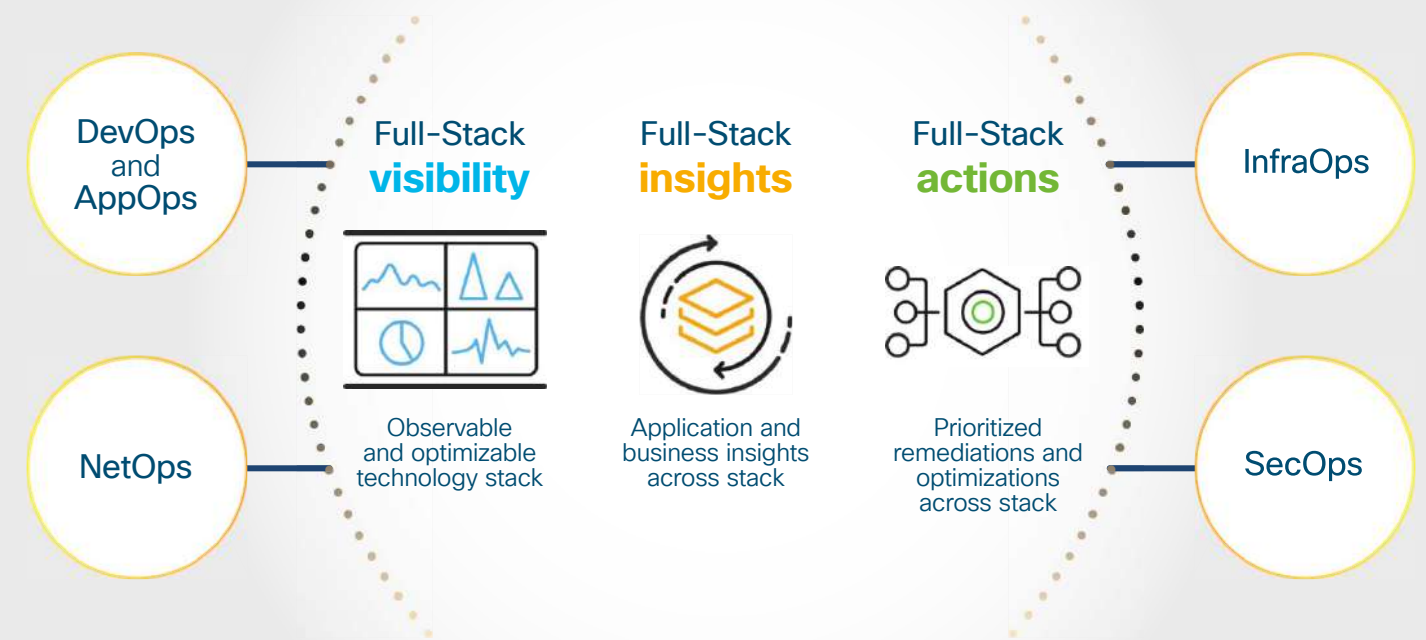


Cisco's Full-Stack Observability Solution

Observe what matters to understand your customers and their needs like never before, and deliver exceptional digital experiences.

Optimizing digital experiences requires top-to-bottom application and infrastructure observability. Cisco Full-Stack Observability solutions deliver the visibility and insights you need to take the right actions when they matter the most.

Full-Stack Observability by Cisco moves beyond monitoring into full-stack visibility, insights, and actions.



Full-Stack Observability starts from a strong foundation.



Get started

Find out more about solutions for your journey to Full-Stack Observability. [Learn more >](#)



About Organiser



Background 背景

Founded in 1970, the Hong Kong Computer Society (HKCS), with over 9,000 members, is the first and largest well-recognised non-profit organisation focused on developing Hong Kong's Information Technology (IT) profession and industry. Members hail from a broad spectrum of Hong Kong's IT community, from corporations to like-minded individuals, all coming together to raise the profile and standards of our profession and industry.

香港電腦學會 (HKCS) 是非牟利機構，於 1970 年成立，致力於推動香港資訊科技 (IT) 專業及業界發展；現今擁有超過一萬名會員，廣泛來自香港資訊科技界，從公司到個人會員，共同為提升專業和業界的形象及水平而努力不懈。

Vision 願景

To serve Hong Kong as the leading ICT professional body.

作為領先的資訊及通訊科技專業團體，服務香港。

Goals 目標

For five decades, the HKCS has been playing a vital role in molding IT culture in Hong Kong, and its energy, enthusiasm, and momentum are as positive today as when it was first formed. As a well-respected professional body, the Society is committed to professional and industry development as well as community services that ensure the IT sector continues to make a positive impact in peoples' lives with the following three main goals:

過去五十年來，香港電腦學會在塑造香港資訊科技文化方面扮演重要角色，而本會洋溢的朝氣、熱誠和動力，亦始終如一。作為備受推崇的專業機構，本會致力於資訊科技專業和業界的發展，並積極參與社區服務，以確保資訊科技界繼續為市民生活作出貢獻。下列為本會三個主要目標：

1. Talent cultivation and professional development 人才培育和專業發展
2. Industry development and collaboration 業界的發展和合作
3. The effective use of IT in our community 資訊科技於社會上的有效運用

What We Do 我們的工作

Under the guidance of the HKCS Council, whose 21 members are recognised leaders hailed from the entire spectrum of our IT industry and profession, CIOB Board, Specialist Groups and ad-hoc Project Committees provide specialized knowledge and information in specific areas of interest and organise regular activities to help promote IT in Hong Kong, including conferences, seminars, workshops and visits on various subjects related to IT.

21 位香港電腦學會的理事會成員，主要由國際科技公司、學術機構和大型企業的領導人所組成。資訊科技總監分部、各專家小組及特設項目委員會會在特定領域提供專業知識和資訊，並組織定期活動，包括會議、研討會和與 IT 相關的各種主題的訪問等，以推廣香港的資訊科技。

Through its Council and Committee Members, the Society is well represented in Government, professional, and industry advisory bodies to contribute to and advise on policies, standards and applications related to IT in both public and private sectors. Based on Members' surveys and informed views of our Council and Committees, formal responses are regularly submitted to the Government in relevant consultation exercises.

本會透過理事會和委員會成員，充分參與政府、專業、業界的顧問組織，就與資訊科技相關的政策、標準和應用，為公共和私營部門作出貢獻和提供建議。根據本會向會員進行的調查，以及理事會和委員會委員的意見，本會定期向政府提交相關諮詢文件的正式回應。

Talent Cultivation and Professional Development 人才培育和專業發展

With Talent Cultivation and Professional Development being our primary goal, the Society persistently encourages our youths to pursue IT-related studies at our tertiary institutions and to take up IT as a career. As for continuing professional development, our 5 Specialist Groups (Artificial Intelligence, Cyber Security, Enterprise Architecture, Financial Technology, and Innovation and Entrepreneurship) disseminate technical and application knowledge of topical interests to in-service professionals through forums and networking activities.

人才培育和專業發展是本會的首要目標。本會持續不斷地鼓勵青少年在大專院校選讀資訊科技相關的科目，並在將來投身資訊科技。持續專業發展方面，本會四個專家小組（人工智能、網絡安全、企業架構設計、金融科技以及創新及創業）通過論壇和人際網絡活動，為在職的專業人員傳播各專題的技術性和應用性知識。

IT Leadership Accelerator Platform (iLEAP) was set up and launched in 2017 to equip senior IT practitioners with the crucial skills for navigating challenges in the new technological landscape and prepare themselves for more senior leadership roles, which in turn, nurture more elite leaders to support Hong Kong's economic development through ICT innovation.

IT 領袖培訓平台 (iLEAP) 於 2017 年成立，旨在為 IT 管理人員提供應對新技術領域挑戰的關鍵技能，並為晉身更高級的領導角色作好準備，從而培養更多業界領袖，通過資訊及通訊科技創新，促進香港的經濟發展。

With broad support from our professional community, the Society is the pioneer in launching IT professional certification in Hong Kong, with eight certifiable titles, namely three master level titles (System Architect, Project Director, Quality Assurance Manager), one specialist level title (IT Project Manager) and four practitioner-level titles (Associate Project Manager, Business Analyst, System Operation Officer, Information Security Officer).

隨著從專業社群中得到廣泛的支持，本會亦是推動香港資訊科技專業認證的先驅，有八個認證項目，包括三個大師級別（系統架構師、項目總監、質素保證經理）、一個專家級別（資訊科技項目經理）及四個專業人員級別（助理項目經理、業務分析師、系統運作主管、資訊保安主管）。

Industry Development and Collaboration 業界發展及合作

Over the years, HKCS has established a strong network with local IT professional and organisations, with many co-organised and mutually supported events. Particularly worthy of note is reached an agreement on Reciprocal Recognition on Professional Qualifications RRPQ with the Hong Kong Institution of Engineers. An MOU was signed with the China Computer Federation in January 2018 to lay down the groundwork for deeper exchange and cooperation towards the development of IT profession in the future.

多年來，香港電腦學會透過各項合辦和互相支持的活動，與本地資訊科技專業人士和機構建立了強大的網絡。尤其值得注意的是本會與香港工程師學會 (HKIE) 達成了專業資格互認 (RRPQ) 協定。香港電腦學會與中國計算機學會 (CCF) 於 2018 年初簽署了合作備忘錄，讓雙方有更進一步的深化交流，為提升整體業界共同努力。

On the international front, an excellent example is its EXCO Membership of the Asia Pacific ICT Alliance (APICTA) which conducts the annual APICTA Awards with HKCS organising an annual delegation from Hong Kong to compete with entries from Asia Pacific economies. Hong Kong results have always been good to excellent over the past years.

國際方面，一個很好的例子是擔任亞太資訊及通訊科技聯盟 (APICTA) 的行政委員會成員，參與舉辦一年一度的亞太資訊及通訊科技大獎，每年由本會組織香港代表團與亞太經濟地區進行比賽；而在過去十年，香港的表現一直非常卓越，創出理想成績，為港爭光。

Contact 聯絡

HKCS Secretariat 香港電腦學會秘書處

Tel 電話：+852 2834 2228

Email 電郵：hkcs@hkcs.org.hk

Website 網站：<http://www.hkcs.org.hk>

IN RAM MICRO


**Hewlett Packard
Enterprise**

HPE GREENLAKE

Get everything as-a-service backed by a decade
of consumption-based IT experience.



More details on website

About Hewlett Packard Enterprise

Hewlett Packard Enterprise (NYSE: HPE) is the global edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open and intelligent technology solutions delivered as a service – spanning Compute, Storage, Software, Intelligent Edge, High Performance Computing and Mission Critical Solutions – with a consistent experience across all clouds and edges, designed to help customers develop new business models, engage in new ways, and increase operational performance. For more information, visit: www.hpe.com.

General line: 30706688
Enquiry email: marketing.hk@hpe.com

Hong Kong International Computer Conference 2021 (HKICC 2021)

Background 背景

The Hong Kong International Computer Conference (HKICC) is an annual flagship event organised by the Hong Kong Computer Society (HKCS) since 1978 and is one of the best and most popular ICT conferences in Hong Kong. It brings together ICT professionals and experts, government leaders and business executives from local and abroad to share and discuss the latest trends of ICT innovations and developments in enhancing business opportunities and productivity.

「香港國際電腦會議」(HKICC)自1978年由香港電腦學會創辦以來，已成為業界一年一度的盛事，深受香港以至亞太區的資訊科技界及社會人士歡迎。「香港國際電腦會議」匯集香港及國際的資訊科技專家、政府官員和商界管理層，共同分享與研討資訊及通訊科技在創新與發展上的最新趨勢，特別是促進商機及提升生產力方面。

Theme 主題

EMERGING TECHNOLOGIES SHAPING OUR FUTURE IN THE GREATER BAY AREA 科創賦能，共創大灣區未來

HKICC Highlighted Topics 焦點議題

1) Sustainability and Smart Living / City: Good for today and tomorrow 可持續發展與智能生活 / 智慧城市：現在未來，同蒙其惠

Environmental, social and governance (ESG) has gained traction recently and playing a rapidly increasing role in investment decisions in Asia Pacific. Beyond just an investment option, sustainability is vital to the future of our world. As we find ways to increase prosperity and improve the quality of life while reducing overall impact to the environment, sustainability can create short and long-term value. Technology has the potential to dramatically improve cities in this front. Come and learn more about how technology can be embraced to create a more sustainable future.

環境、社會與管治 (ESG) 近年備受關注，並於亞太地區，迅速地在投資決策上扮演越來越重要的角色。可持續發展並非僅為投資選擇，其對世界的未來也極為重要。當我們尋求如何促進繁榮和改善生活質量，同時減少對環境的整體影響的方法時，可持續發展就能創造短期與長期價值。科技具有能顯著改善城市的潛能，誠邀閣下出席是次會議，了解更多關於如何利用科技，創造一個更可持續發展的未來。

2) Role of HK in GBA 香港在大灣區角色

This parallel session will explore the role of Hong Kong in the planning and development of Greater Bay Area as financial center, logistics and transportation center and the most important, innovation center as promulgated in the 14th Five-Year Plan.

探討香港作為「十四五」規劃出台的金融中心、物流運輸中心和最重要的創新中心，在大灣區規劃和發展中的作用。

3) Emerging Technologies: Opportunities and Challenges 新興科技：機遇與挑戰

Technologies play an instrumental role in transforming the society. Widespread applications of artificial intelligence (AI), blockchain, Internet of Things, cloud, and other emerging technologies have created ubiquitous and massive data platforms and applications that significantly enhance human well-being and create new innovations and opportunities. At the same time, such pervasive use of technologies create new challenges such as the ever increasing risk of cybersecurity and data privacy. Being able to appreciate technology development and leverage its capability is of paramount importance because of its tight coupling with our daily lives.

This parallel session will introduce state-of-the-art developments in several cornerstone technologies, including cloud computing, quantum computing, blockchain, and cybersecurity that form the core of the digital transformation. The speakers will survey the new developments in these areas and dissect the challenges and opportunities ahead of us in applying these technologies.

科技在社會轉型上，發揮重要作用。人工智能、區塊鏈、物聯網、雲端等新興科技的廣泛應用，創造了無處不在的海量數據平台與應用，極為顯注地提升了人類的福祉，並創造了全新的科創與機遇。與此同時，科技日益普及，亦帶來了全新的挑戰，例如網絡安全和數據隱私的風險正不斷增加。能夠抓緊科技發展並利用其能力相當重要，因為其與我們的日常生活息息相關。此環節將介紹幾項基石級科技之最新發展，包括雲計算、量子計算、區塊鏈與網絡安全等數碼轉型的核心構成。而主講者亦將重點分享上述領域的最新發展，並剖析在應用這些技術時所面臨的挑戰與機遇。

4) Hong Kong as an International Technology and Innovation Centre 香港作為國際科技創新中心

Technology and innovation will give new impetus to Hong Kong's economy and provide valuable opportunities for our young generation in the years ahead. Instead of slowing down, COVID-19 has accelerated the pace and scale of tech innovation worldwide. With its solid science and technology foundation, vibrant ecosystem and international experience, Hong Kong is in a unique position to develop into a global influential technology and innovation hub. It is an opportune time for the government, industry and academia to work closer together and create new synergy in driving technological developments and fostering a culture of innovation for local economy.

This session will feature leaders from key stakeholder groups and generate a series of high-powered dialogue to look into what it takes for Hong Kong to unleash its full potential in developing into an International Technology and Innovation Centre.

科技與創新可為香港經濟注入新的動力，並為我們年輕一代提供寶貴發展機遇。新冠疫情並未令全球技術創新的步伐和規模放緩，反而加速發展。香港擁有雄厚的科技基礎實力、充滿活力的生態系統和國際經驗，在發展成為具全球影響力的科技和創新中心方面，享有得天獨厚的優勢。現正是政府、產業和學界緊密合作的大好時機，透過新的協同效應，可望進一步推動香港科技發展和培育創新文化。

本環節將邀請主要持份者及業界領袖，透過他們的真知灼見，共同探討香港如何能充分發揮潛在優勢，發展成為國際創科中心。

Target Participants 目標參加人士

CEOs, CFOs, CTOs, CIOs, strategists, trend-setters, innovators, entrepreneurs, IS managers, operation and marketing managers, academics, and executives from the government, business and anyone interested in benefiting from a thriving ICT industry.

來自本地及世界各地的首席執行官、首席財務官、首席技術官、首席信息官、戰略家、趨勢制定者、創新者、企業家、MIS 經理、營運經理、營銷經理、學者和政府管理階層人士。



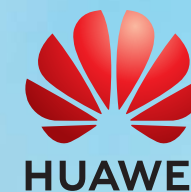
Huawei SmartLi UPS Digitizing Your Power

- Adaptive mixed use of old and new modules, with AI-powered predictive O&M, ensuring zero down time
- Higher efficiency of 97% @100kVA/3U



Building a Fully Connected,
Intelligent World

Building a Fully Connected,
Intelligent World



HUAWEI CLOUD Grow with Intelligence



华为云 + 智能, 见未来



MESSAGE FROM GUEST OF HONOUR

The Hon Mrs. Carrie Lam Cheng Yuet-ngor, GBM, GBS
The Chief Executive of the HKSAR

香港國際電腦會議二零二一

卓見紛陳
專才萃集

行政長官林鄭月娥



MESSAGE FROM GUEST OF HONOUR

Mr. Alfred Sit, JP
Secretary for Innovation & Technology of the HKSAR

香港國際電腦會議二零二一

弘興科技
續創繁榮

創新及科技局局长薛永恒





MESSAGE FROM HONOURED GUEST

The Hon John LEE Ka-chiu, SBS, PDSM, PMSM, JP
Chief Secretary for Administration
The Government of the HKSAR

香港國際電腦會議二零二一

博通專業
協創新圖

政務司司長李家超



科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA



MESSAGE FROM HONOURED GUEST

The Hon Paul Chan Mo-po, GBM, GBS, MH, JP
Financial Secretary
The Government of the HKSAR

香港國際電腦會議二零二一

覃研專業
惠澤灣區

財政司司長陳茂波



科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA



MESSAGE FROM HONOURED GUEST

Ms. Annie Choi Suk-han, JP
Permanent Secretary for Innovation & Technology
The Government of the HKSAR

香港國際電腦會議二零二一

籌 廣
展 弘
遠 科
圖 技

創新及科技局常任秘書長蔡淑嫻

科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA



MESSAGE FROM HONOURED GUEST

Mr. Victor Lam Wai-kiu, JP
Government Chief Information Officer
Office of the Government Chief Information Officer
The Government of the HKSAR

香港國際電腦會議二零二一

戮 創
力 科
協 英
建 賢
灣 薈
區 萃

政府資訊科技總監林偉喬



科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA



MESSAGE FROM PRESIDENT OF HKCS

Dr. Rocky Cheng 鄭松岩博士
President, Hong Kong Computer Society
香港電腦學會會長

I am pleased to announce that the Hong Kong International Computer Conference 2021 (HKICC2021) will be held from 17th to 18th November 2021. It will be a Hybrid Conference under the current "New Normal". Theme of the conference this year is "Emerging Technologies Shaping our Future in the Greater Bay Area".

With a total combined population over 86 million, and gross domestic product (GDP) of around US\$1.67 trillion in year 2020, Greater Bay Area (GBA) has great potential to be a major source of economic growth, particularly in the area of technology and innovation. This offers tremendous opportunities for collaboration and synergies among the GBA cities to create a powerhouse for providing global technology and innovation needs.

Hong Kong will complement I&T development in the GBA, thus making I&T a new impetus to the economy of Hong Kong and developing Hong Kong into an international I&T hub as promulgated in the 14th Five-Year Plan. In the newly announced Policy Address, Hong Kong is keen to develop a more comprehensive I&T ecosystem, so as to enable re-industrialisation to take root in Hong Kong. The San Tin Technopole in Northern Metropolis proposed in Policy Address, together with the Shenzhen I&T zone, will form the Shenzhen-Hong Kong I&T Co-operation Zone of approximately 540 hectares combining the strengths of both Hong Kong and Shenzhen to pool local and non-local talents, and becoming an essential propeller for the development of an international I&T hub in the GBA.

HKICC this year is to highlight the opportunities created by emerging technologies for Hong Kong IT industry in GBA. The conference will mainly focus on four major areas including "Smart Living and Sustainability", "Role of Hong Kong in Greater Bay Area", "Emerging Technologies" and "Hong Kong as an International Technology and Innovation Centre".

World class technology experts, business leaders, academics and policy makers will gather and exchange their insights, and I believe the attendees will be benefited enormously.

I look forward to meeting you online or in person at the Hong Kong International Computer Conference 2021.

本人欣然宣佈，香港國際電腦會議 2021 (HKICC2021) 將於今年 11 月 17 日至 18 日，基於「新常態」，而採用以網上及實體形式，同步進行。本年的主題為「科創賦能，共創大灣區未來」。

粵港澳大灣區的總人口，超過 8,600 萬，其國內生產總值約為 1.67 萬億美元，能為推動經濟增長提供巨大的潛力，特別在技術和創新領域方面；並為大灣區內各城市間的合作及協同效應產生巨大的機會，創造出能提供全球技術和創新需求的動力。

香港將大灣區的創科發展相輔相成，使創科成為香港新經濟動力，成就《十四五規劃綱要》下的國際創新科技中心。在行政長官剛發表的施政報告中指出，香港將銳意建立更完整的創科生態圈，令「再工業化」植根香港；而北部都會區中的新田科技城，更將聯同深圳科創園區組成佔地約 540 公頃的深港科創合作區，可集合港深兩地優勢，匯聚海內外人才，成為推動大灣區國際科技創新中心建設的重要引擎。

本年度香港國際電腦會議的主題，將重點討論新興科技為香港資訊科技行業在大灣區帶來的發展機遇。是次會議將有四大焦點議題，包括「可持續發展與智能生活」、「香港在大灣區角色」、「新興科技：機遇與挑戰」及「香港作為國際科技創新中心」。

世界級的資訊及通訊科技專家、商界領袖、學者及政府管理階層人士將雲集交流，並就各議題交換其真知灼見，相信將令出席者獲益良多。

希望能在網上及實體同步舉行的香港國際電腦會議 2021，與你會面。多謝各位。

科創賦能，共創大灣區未來
EMERGING TECHNOLOGIES SHAPING OUR FUTURE
IN THE GREATER BAY AREA

500萬 CMHK

中國移動 China Mobile

No.1 榮獲國際權威 SPEEDTEST 認證2021年上半年度全港最快 5G 網絡

500萬客戶 CMHK客戶已超過500萬*

相信百萬人的選擇 5G客戶突破100萬*

5G 客戶突破 100萬

至快 速度蟬聯冠軍 5G王者首選

感恩 500萬 共享新未來

立即下載 MyLink App 打造屬於你的智慧生活

MyLink

China Mobile HK

www.hk.chinamobile.com

銷售熱線 12588 企業銷售熱線 9204 7777

立即申請

*「5G客戶突破100萬」指截至2021年10月29日，中國移動香港（「CMHK」）流動通訊業務之現有5G服務客戶已達至100萬客戶數目，包括月費服務計劃客戶、儲值卡客戶及MySim客戶。^「客戶突破500萬」指截至2021年6月16日，中國移動香港（「CMHK」）流動電話號碼之現有客戶已達至500萬客戶數目，包括月費服務計劃客戶、儲值卡客戶及MySim客戶。#根據Ookla®旗下Speedtest Intelligence®對2021年Q1-Q2的數據分析，Ookla 商標經許可使用並經許可轉載。Ookla® Speedtest Intelligence®是全球互聯網連接及性能測試的國際權威。分析測試地區由顧客主導，包括但不限於香港島、觀塘、九龍塘、佐敦、西九龍、將軍澳、沙田、荃灣及屯門等。CMHK比較其他3家香港主要5G服務供應商，5G網絡的下載及上傳速度最快。本地5G數據服務以中國移動香港5G網絡提供，如客戶在香港身處5G數據服務覆蓋以外地區，中國移動香港仍會透過4G/3G/2G網絡為客戶提供服務。使用5G數據服務須配合指定型號流動裝置使用。實際的網絡服務會受服務地點、網絡情況、網絡覆蓋範圍、硬件、軟件及其他因素而有所影響。客戶可於香港以外的指定地區使用5G網絡（如適用）。5G網絡須透過指定的網絡供應商提供，有關之指定國家/地區及網絡供應商將不時修訂或變更。有關5G數據漫遊服務地區的資訊，請瀏覽中國移動香港網頁。漫遊數據服務體驗或會受不同因素影響包括網絡流量狀態、周遭環境、硬件、軟件或其他因素。中國移動香港保留隨時更改或終止以上優惠內容的權利，而恕不另行通知。如有任何爭議，中國移動香港保留一切最終決定權。



MESSAGE FROM CHAIRPERSON OF ORGANISING COMMITTEE

Mr. Peter Yan, JP 任景信先生太平紳士
 Chairperson, HKICC2021 Organising Committee
 香港國際電腦會議 2021 籌備委員會主席

The Hong Kong International Computer Conference (HKICC) has been organised by the Hong Kong Computer Society (HKCS) annually since 1978. The main objective is to bring together IT professionals, and business and government leaders from all over the world to explore opportunities that information technology can offer, and to share their successes and valuable sight. The conference has always been a significant event in the IT industry. Last year, it attracted over 48 prominent speakers and over 1,000 delegates participating in the conference online under the "New Normal". More than 1,000 delegates are expected to attend the HKICC Hybrid conference this year, representing a variety of local and overseas public and private organisations.

The theme of this year is "Emerging Technologies Shaping our Future in the Greater Bay Area". In recent years, the development of emerging technologies has grown rapidly. From AI, 5G, big data to the IoTs, these have all seen rapid development. Currently, Hong Kong is facing a slowdown in the economy because of COVID-19 pandemic affecting all walks of life. The planning and development of the Guangdong-Hong Kong-Macau Greater Bay Area can thus bring positive help to the Hong Kong economy. As the financial center, logistics and transportation center and the most important innovation center in the Greater Bay Area, it is time for Hong Kong to take advantage of its own strengths, and how to integrate these advanced technologies into business operations and daily life has thus become the key.

It is an honour to invite experts from different areas as our speakers and gain inspiration and opportunities by sharing their vision and wisdom. Participants will be able to have a better understanding of the development potential of Emerging Technologies in Greater Bay Area. I am sure you will be able to get lots of valuable insights and inspirational ideas.

I would like to take this opportunity to thank all the sponsors for their generous contribution, the keynote speakers for their sharing and support, the dedicated efforts of the members of the Organising Committee, the Programme Committee and the Secretariat of HKCS. Last but not least the long time support of all HKCS members. Your continuous support will motivate us to further develop and succeed in all coming HKICCs.

I am delighted to have you all with us online or onsite to participate and share in Hong Kong International Computer Conference 2021. Look forwards to seeing you.

「香港國際電腦會議」(HKICC)自1978年由香港電腦學會創辦以來，已成為業界一年一度的盛事，深受香港以至亞太區的資訊科技界及社會人士歡迎，旨在匯集香港及亞太區的資訊科技專才、商家和政府官員，發表研究成果、真知灼見與交流經驗。延續去年會議吸引了48位行業專才擔任講者及逾1,000位網上出席者參與之佳績，本年「香港國際電腦會議」，預計將可吸引逾1,000位來自世界各地的代表，出席網上及實體同步舉行之會議，繼續為資訊科技專才及企業提供廣泛交流的機會。

本屆主題為「科創賦能，共創大灣區未來」。近年來，新興技術發展迅速。從人工智能、5G、大數據到物聯網，發展都一日千里。目前，香港各行各業都受到新冠肺炎病毒疫情影響，正面臨經濟放緩。粵港澳大灣區的規劃和發展，可以為香港經濟帶來正面的幫助。香港作為大灣區的金融中心、物流運輸中心和最重要的國際科技創新中心，發揮自身優勢，轉危為機，正當其時。如何將這些先進技術，融入商業運作和日常生活中，亦成為關鍵。

對於能邀請到來自不同領域的專家，擔任會議的演講者，本人深感榮幸。與會者能通過他們分享的視野和智慧，獲得靈感和機會，並能對大灣區新興科技的發展潛力有更好的理解。本人相信，你會獲得許多有價值的見解，以及鼓舞人心的想法。

本人想借此機會衷心感謝各位贊助商的慷慨支持、各位主講嘉賓的無私分享及支持、籌委會成員、程序委員會成員及香港電腦學會秘書處的共同努力，以及所有長期支持香港電腦學會的會員。而你的持續支持，會激勵我們更進一步發展，對日後會議能取得成功，至為重要。

本人期望在網上及實體同步舉行的香港國際電腦會議 2021 與你相遇。多謝各位。

科創賦能，共創大灣區未來
 EMERGING TECHNOLOGIES SHAPING OUR FUTURE
 IN THE GREATER BAY AREA



Automated Systems (H.K.) Limited was founded in Hong Kong in 1973 and was listed on the Stock Exchange of Hong Kong Limited under the name of Automated Systems Holdings Limited ("The ASL Group" or "The Group") (Stock Code: 771) in November 1997. After more than 48 years of success, the ASL Group has established its reputation as a trustworthy and professional global IT partner.

The Group is dedicated to delivering a comprehensive one-stop IT services to corporate customers across all industries. With its strong commitment to quality services, the ASL Group has been winning well-known clients such as government agencies, prestigious universities, telecommunications giants, transportation enterprises, major financial institutions and leading international corporations.



Company Website



LinkedIn



Hong Kong Headquarters

Automated Systems (H.K.) Limited
 15/F, Topsail Plaza, 11 On Sum Street, Shatin, Hong Kong
 T: (852) 2601 6998 F: (852) 2601 6936
www.asl.com.hk

Hong Kong | Mainland China | United States | Europe | Taiwan | Macau | Thailand | Singapore | Malaysia



NetApp unlocks the best of cloud



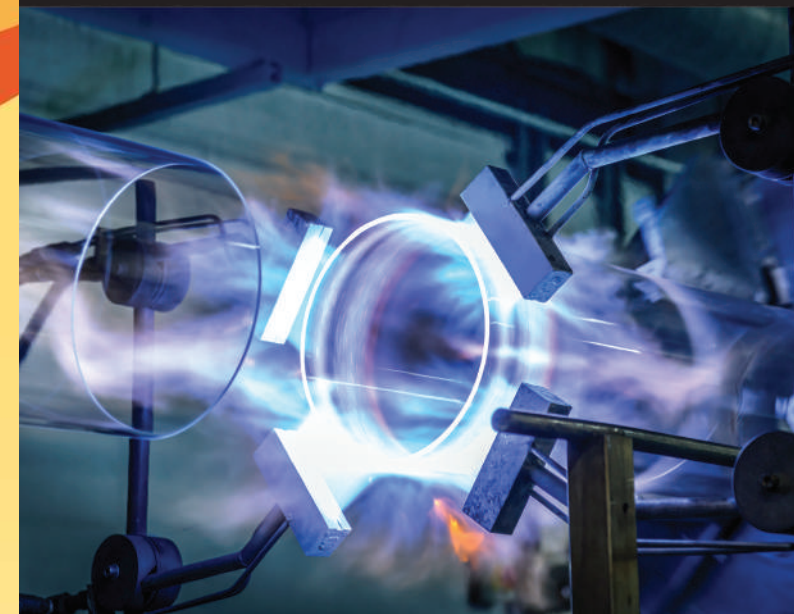
Cost optimization
 across the hybrid cloud



Data management
 & governance



Accelerate cloud
 projects





MESSAGE FROM CHAIRPERSON OF PROGRAMME COMMITTEE

Professor Tam Kar-yan, MH, JP 譚嘉因教授 MH 太平紳士
Chairperson, HKICC2021 Programme Committee
香港國際電腦會議 2021 程序委員會主席

The theme of the Hong Kong International Computer Conference 2021 (HKICC 2021) is "Emerging Technologies Shaping our Future in the Greater Bay Area". We will explore the potentials and opportunities brought by the development of Emerging Technologies in Greater Bay Area, for Hong Kong IT industry in four major areas including "Smart Living and Sustainability", "Role of Hong Kong in Greater Bay Area", "Emerging Technologies" and "Hong Kong as an International Technology and Innovation Centre".

"Smart Living and Sustainability" - Environmental, social and governance (ESG) has gained traction recently and playing a rapidly increasing role in investment decisions in Asia Pacific. Beyond just an investment option, sustainability is vital to the future of our world. As we find ways to increase prosperity and improve the quality of life while reducing overall impact to the environment, sustainability can create short and long-term value. Technology has the potential to dramatically improve cities in this front. Come and learn more about how technology can be embraced to create a more sustainable future.

"Role of Hong Kong in Greater Bay Area" - This parallel session will explore the role of Hong Kong in the planning and development of Greater Bay Area as financial center, logistics and transportation center and the most important, innovation center as promulgated in the 14th Five-Year Plan.

"Emerging Technologies" - This parallel session will introduce state-of-the-art developments in several cornerstone technologies, including cloud computing, quantum computing, blockchain, and cyber security that form the core of the digital transformation. The speakers will survey the new developments in these areas and dissect the challenges and opportunities ahead of us in applying these technologies.

Hong Kong as an International Technology and Innovation Centre" - This session will feature leaders from key stakeholder groups and generate a series of high-powered dialogue to look into what it takes for Hong Kong to unleash its full potential in developing into an International Technology and Innovation Centre.

Professionals including CEOs, CFOs, CTOs, CIOs, Strategists, Trendsetters, Innovators, Entrepreneurs, MIS Managers, Operation Managers, Marketing Managers, Academics, and Policy Makers from both local and international corporations will gather onsite and online to share their pearls of wisdom, experiences and visions.

I sincerely invite you to attend this annual IT industry event to meet the world-class leaders and scholars at HKICC 2021.

香港國際電腦會議 2021 的主題為「科創賦能，共創大灣區未來」，將探討大灣區新興科技發展，為香港資訊科技業界帶來的潛力和機遇。會議將就四大範疇包括「可持續發展與智能生活」、「香港在大灣區角色」、「新興科技：機遇與挑戰」及「香港作為國際科技創新中心」等作出探討。

「可持續發展與智能生活」方面，此環節將了解更多關於如何利用科技，創造一個更可持續發展的未來。環境、社會與管治 (ESG) 近年備受關注，並於亞太地區，迅速地在投資決策上扮演越來越重要的角色。可持續發展並非僅為投資選擇，其對世界的未來也極為重要。當我們尋求如何促進繁榮和改善生活質量，同時減少對環境的整體影響的方法時，可持續發展就能創造短期與長期價值。科技具有能顯著改善城市的潛能。

而「香港在大灣區角色」方面，則會探討香港作為「十四五」規劃出台的金融中心、物流運輸中心和最重要的創新中心，在大灣區規劃和發展中的作用。

在「新興科技：機遇與挑戰」環節，將介紹幾項基石級科技之最新發展，包括雲計算、量子計算、區塊鏈與網絡安全等數碼轉型的核心構成。而主講者亦將重點分享上述領域的最新發展，並剖析在應用該些技術時所面臨的挑戰與機遇。

至於「香港作為國際科技創新中心」環節，則會邀請主要持份者及業界領袖，透過他們的真知灼見，共同探討香港如何能充分發揮潛在優勢，發展成為國際創科中心。

來自本地及世界各地的首席執行官、首席財務官、首席技術官、首席信息官、戰略家、趨勢制定者、創新者、企業家、MIS 經理、運營經理、營銷經理、學者和政府管理階層人士，將在網上濟濟一堂，共同分享智慧、經驗及視野。

本人誠意邀請你出席這個一年一度的資訊科技業界盛事，與世界級的資訊科技領袖及學者在會議會面。機會難逢，萬勿錯過。

Epic innovation comes from trusted automation



TIME	CONFERENCE RUNDOWN	
9:30 - 9:55 (25mins)	Opening Ceremony	
10:00 - 10:20 (20mins)	Keynote 1 - Professor Lo Yuk Ming Dennis, SBS, JP Li Ka Shing Professor of Medicine, Department of Chemical Pathology, The Chinese University of Hong Kong	
10:25 - 10:45 (20mins)	Keynote 2 - Dr. He Jie Director-General of Shenzhen Municipal Financial Regulatory Bureau	
10:50 - 11:10 (20mins)	Keynote 3 - Mr. Gregg Ostrowski Executive CTO Cisco AppDynamics	
11:15 - 11:35 (20mins)	Keynote 4 - Professor Li Zexiang Professor Hong Kong University of Science and Technology	
11:40 - 12:00 (20mins)	Keynote 5 - Dr. Geng Yanhui Director, Noah's Ark Lab Hong Kong Huawei	
12:00 - 12:25 (25mins)	Keynote 6 - Professor Yang Qiang Chief Artificial Intelligence Officer WeBank Ltd.	
12:25-14:25	Lunch Break	
Parallel Session		
14:25 - 14:30 (5mins)	Programme Outline: A. Sustainability and Smart Living / City: Good for today and tomorrow	Programme Outline: B. Role of HK in GBA
14:30 - 14:55 (25mins)	A1 - Mr. Michael Tsang Associate Industry Development Director China Mobile Hong Kong Company Limited	B1 - Mr. Benjamin Mok Deputy Commissioner for the Development of the Guangdong-Hong Kong-Macao Greater Bay Area Guangdong-Hong Kong-Macao Greater Bay Area Development Office, Constitutional and Mainland Affairs Bureau, The Government of the Hong Kong Special Administrative Region
15:00 - 15:25 (25mins)	A2 - Ir Lee Chi Kit Chief Engineer / Digitalisation and Technology Electrical & Mechanical Services Department	B2 - Professor Wong Kam-fai, MH Associate Dean (External Affairs) Faculty of Engineering The Chinese University of Hong Kong
15:30 - 15:55 (25mins)	A3 - Mr. Denis Ho Business Development Manager, Supply Chain Risk Management Asia Pacific, SGS Hong Kong Ltd.	B3 - Dr. Denis Yip Chief Executive Officer Hong Kong Applied Science and Technology Research Institute
16:00 - 16:25 (25mins)	A4 - Mr. Paul Evans Executive Director & CTO Gammon Construction Limited	B4 - Professor Hung Wai Man, JP Principal Liaison Officer for Hong Kong The Shenzhen Qianhai Authority
16:30 - 17:15 (45mins)	Panel discussion Moderator: Ms. Cally Chan, Member of Organizing Committee of HKICC 2021 and General Manager, Microsoft Hong Kong and Macau Panelists: 1. Ir Lee Chi Kit, Chief Engineer / Digitalisation and Technology, Electrical & Mechanical Services Department 2. Mr. Denis Ho, Business Development Manager, Supply Chain Risk Management Asia Pacific, SGS Hong Kong Ltd. 3. Mr. Paul Evans, Executive Director & CTO, Gammon Construction Limited	Panel discussion Moderator: Professor Andrew Chi-fai Chan, SBS, JP President, Greater Bay Area Business School Emeritus Professor, Department of Marketing, The Chinese University of Hong Kong. Panelists: 1. Dr. Denis Yip, Chief Executive Officer, Hong Kong Applied Science and Technology Research Institute 2. Professor Wong Kam-fai, MH, Associate Dean (External Affairs), Faculty of Engineering, The Chinese University of Hong Kong 3. Mr. Danny Lee, Partner, Blue Pool Capital Limited 4. Professor Hung Wai Man, JP, Principal Liaison Officer for Hong Kong, The Shenzhen Qianhai Authority 5. Mr. Kelvin Leung, Head of Solutions Engineering, NetApp Hong Kong Limited
17:15	End of Day 1	

DAY 1

17 NOVEMBER 2021 (WEDNESDAY)

TIME	CONFERENCE RUNDOWN	
9:30 - 9:55 (25mins)	Opening Ceremony	
10:00 - 10:20 (20mins)	Keynote 7 - Professor K.C. Chan, GBS, JP Adjunct Professor Hong Kong University of Science and Technology	
10:25 - 10:45 (20mins)	Keynote 8 - Dr. Alex Wong Chairman and CEO King's Flair International (Holdings) Limited.	
10:50 - 11:10 (20mins)	Keynote 9 - Mr. KC Fung Chief Technology Advisor Hewlett Packard Enterprise, Hong Kong & Macau	
11:15 - 11:35 (20mins)	Keynote 10 - Professor Yuk-shan Wong, SBS, BBS, JP Chairman Research Grants Council of Hong Kong	
11:40 - 12:00 (20mins)	Keynote 11 - Ms. Helene Li Co-Founder GolImpact Capital Partners	
12:05 - 12:25 (20mins)	Keynote 12 - Professor Jacky Tang Adjunct Professor City University of Hong Kong	
12:25-14:25	Lunch Break	
Parallel Session		
14:25 - 14:30 (5mins)	Programme Outline: C. Emerging Technologies	Programme Outline: D. HK as an International Technology and Innovation Centre
14:30 - 14:55 (25mins)	C1 - Mr. Kent Zhang Chief Blockchain Architect Webank	D1 - Ms. Erica Ma Co-Founder CoCoon
15:00 - 15:25 (25mins)	C2 - Professor Zeng Bei Professor Hong Kong University of Science and Technology	D2 - Professor Erwin Huang Associate Director Hong Kong University of Science & Technology
15:30 - 15:55 (25mins)	C3 - Dr. Lucas Hui Chief Technology Officer Hong Kong Applied Science and Technology Research Institute	D3 - Mr. Peter Yen Managing Director Accenture
16:00 - 16:25 (25mins)	C4 - Mr. Villupuram Santhanam Sankar Associate Director / Digital Services & Products Leader Ove Arup & Partners Hong Kong Limited	D4 - Ms. Huijing Jelly Zhou Chief Executive Officer Hong Kong Technology Venture Company Limited
16:30 - 17:15 (45mins)	Panel discussion Moderator: Professor Hui Kai-lung, Senior Associate Dean, HKUST Business School Panelists: 1. Dr. Lucas Hui, Chief Technology Officer, ASTRI 2. Mr. Villupuram Santhanam Sankar, Associate Director / Digital Services & Products Leader, Ove Arup & Partners Hong Kong Limited 3. Dr. Chao He, Vice President, Head of AI, Wisers Information Limited 4. Mr. Tim Lam, Director of Business Development, Red Hat	Panel discussion Moderator: Professor Tam Kar-yan, MH, JP, Chairperson of Programme Committee of HKICC 2021 and Dean of Business and Management, HKUST Business School Panelists: 1. Mr. Peter Yen, Managing Director, Accenture 2. Professor Erwin Huang, Associate Director, Hong Kong University of Science & Technology 3. Ms. Erica Ma, Co-Founder, CoCoon 4. Ms. Teresa Lau, Senior Vice President, Automated Systems (H.K.) Limited and General Manager, CSA Automated (Macau) Limited
17:15	End of Day 2	

DAY 2

18 NOVEMBER 2021 (THURSDAY)

Please click <http://hkicc.hkcs.org.hk/agenda/> for the latest programme.

Experiences That Matter



Navigating the complexities of sustainable hybrid work together

The past year has fundamentally transformed employee and customer expectations. And there's no going back.

Learn about Microsoft's approach, the lessons we're learning along the way, and how we can help you empower employees, meet customer needs and optimize operations.

Download our Guide for Business Leaders



<https://aka.ms/hwguide>

Do a Hybrid Work assessment now



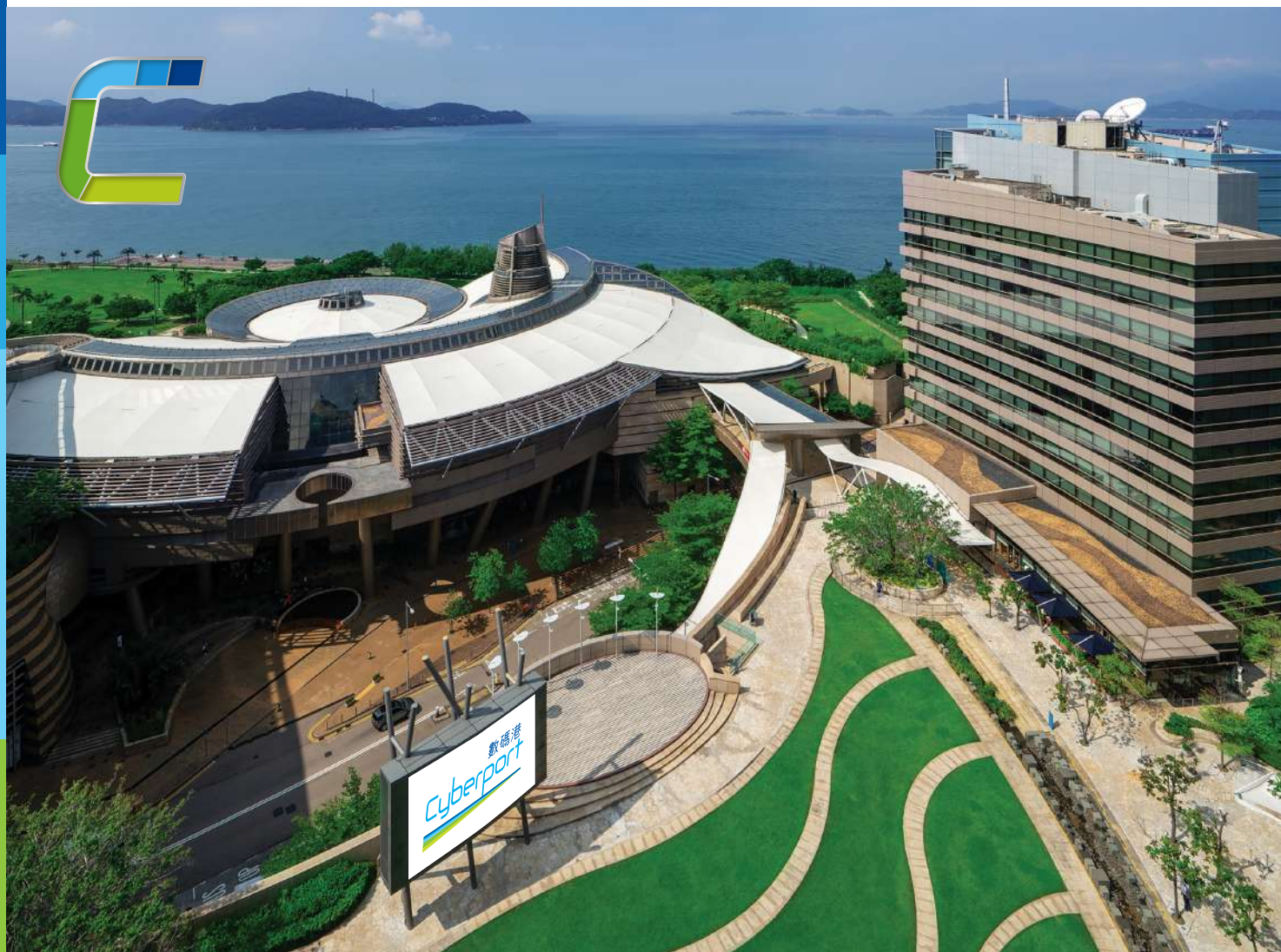
<https://aka.ms/mw-checklist>

Expertise That Builds Trust

- 90%+** of U.S.'s largest companies are customers
- 100K+** customers in 175+ countries
- 130K** developer ecosystem
- 4,300+** patents and applications worldwide
- 6M** contact center seat
- 100M+** UC seats

Find out more at avaya.com/hk





Digital Technology Hub in Hong Kong

With a vision to be the hub for digital technology, creating a new economic driver for Hong Kong, Cyberport is committed to nurturing a vibrant tech ecosystem by cultivating talent, promoting entrepreneurship among youth, supporting start-ups on their growth journey, fostering industry development by promoting strategic collaboration with local and international partners, and integrating new and traditional economies by accelerating digital transformation in the public and private sectors.

- Innovative digital community gathered around 800 start-ups and technology companies
- Focuses on building key clusters of digital tech:

Application



Technology



Your Springboard to Success

www.cyberport.hk

[f cyberport.hk](#)
[in cyberport hong kong](#)
[hkcyberport](#)
[cyberport.hkofficial](#)
[Cyberport Hong Kong](#)
[@cyberport_hk](#)

數碼港
Cyberport

Bank of The Future

simpler. faster. smarter. safer.



四方精創
FORMS HK

The Digital Technology Partner of
Established and Virtual Banks

SHENZHEN

Forms Syntron Information Building,
Keji South 8th Road, Nanshan District,
Shenzhen, 518057

+86-0755-86336133

深圳南山區

深圳南山區
科技南八路
四方精創資訊大廈



HONG KONG

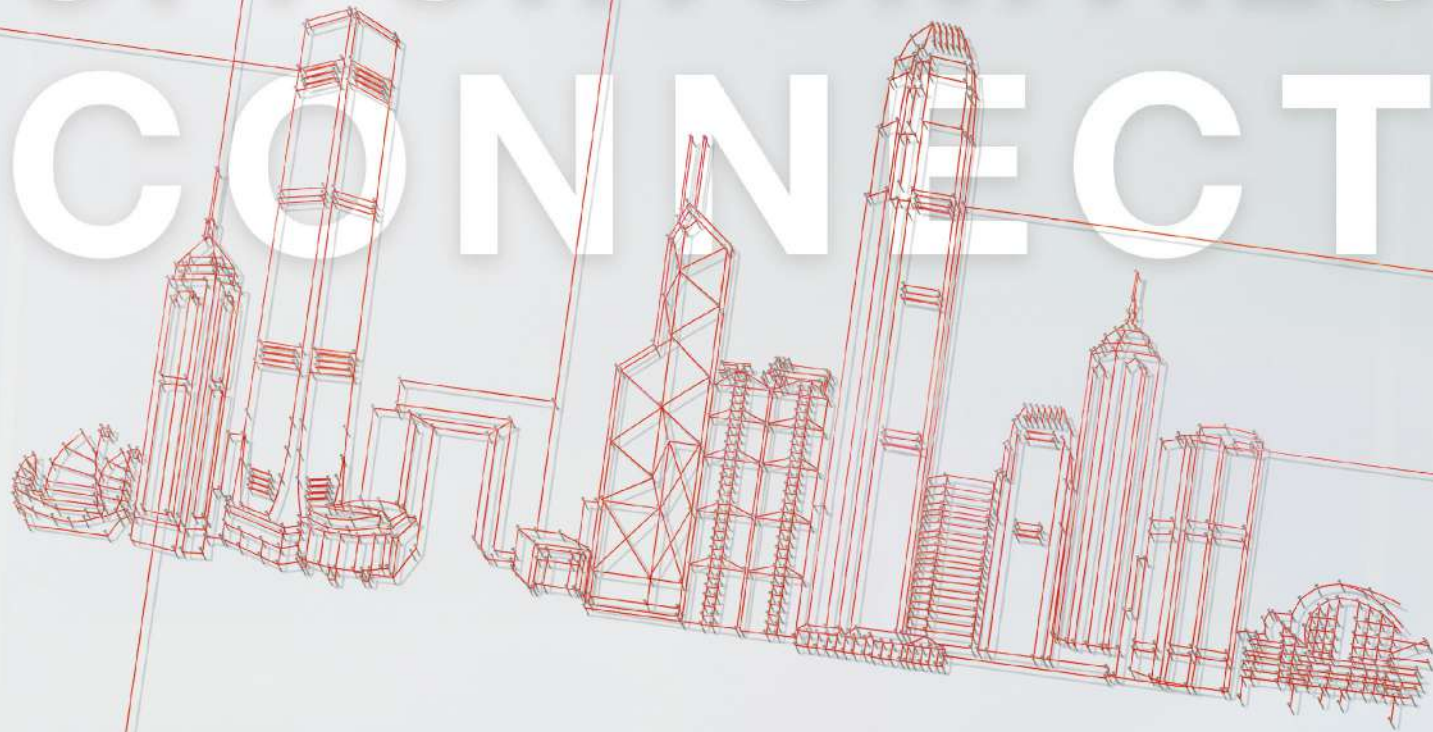
20/F, Gravity,
29 Hing Yip Street,
Kwun Tong, Kowloon,
Hong Kong

(852) 3905 4736



Join us at recruitment@formssihk.com

WHERE OPPORTUNITIES CONNECT



In Hong Kong, your business has the perfect canvas to connect to all opportunities around the world, against a backdrop of unrivalled advantages:

- Strategic location
- Advanced infrastructure
- World-class talent
- Simple and low tax regime
- Range of financing options
- Convenient access to vast markets in the region

Invest Hong Kong supports your business set up and expansion in our city with free, confidential and customised services.

Get in touch now at investhk.gov.hk

InvestHK

The Government of the Hong Kong
Special Administrative Region

Where Business Goes to Grow

Wendy Chow

Head of Innovation and Technology – Information & Communications Technology

(852) 3107 1012 ✉ wchow@investhk.gov.hk

24/F, Fairmont House, 8 Cotton Tree Drive, Central, Hong Kong



Find Us on Social Media



BUILT FOR BUSINESS

Intel vPro® platform

Lenovo solutions power a smarter hybrid work world

Our portfolio for the future of collaboration

Choose from the latest Lenovo devices with Microsoft Teams and the Intel vPro® platform for unrivalled business solutions — letting you focus on business priorities instead of IT management.



Certified for
Microsoft Teams

Smarter
technology
for all

Lenovo

Connecting
China.
Connecting
the World.

At HKEX, we are home to Asia's most vibrant and dynamic capital markets, providing world-class facilities for trading and clearing securities and derivatives across equities, commodities, fixed income and currency.

We are HKEX, the global markets leader in the Asian timezone.

hkexgroup.com

HKEX
香港交易所

INNOVATION

STARTS HERE

We aren't just famous for savvy investments,
but also created a place that invests in
human ingenuity.

HKSTP  **20** PROPELLING
YEARS SUCCESS

www.hkstp.org



About H3C

- An industry leader in the provision of Digital Solutions.
- Offer a full portfolio of Digital Infrastructure products, spanning across compute, storage, networking, security and related domains.
- Provide a comprehensive one-stop digital platform that includes cloud computing, big data, artificial intelligence (AI), intelligent connectivity, 5G, information security, Internet of Things (IoT), and edge computing, as well as end-to-end technical services.

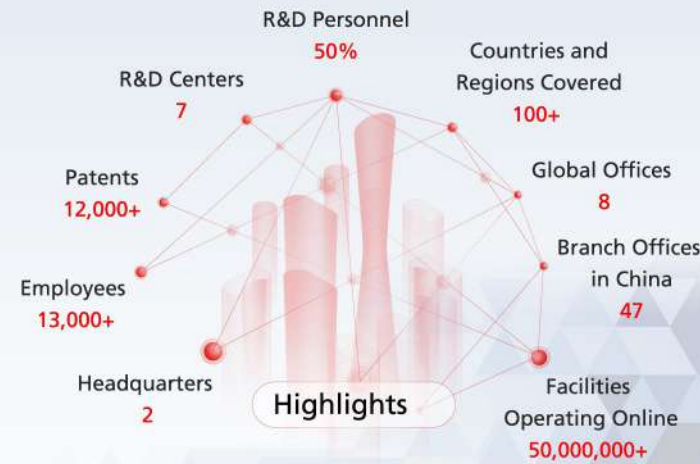


The Leader in Digital Solutions

Market Position

#1 Position in China Enterprise Network & WLAN Market

(Source: IDC, 2021H1)



H3C

Website: www.h3c.com/en/



We empower our global partners to achieve great outcomes with technology

Tech Data is part of TD SYNEX (NYSE:SNX), the world's leading IT distributor and solutions aggregator. We are 22,000 of the IT industry's best and brightest co-workers dedicated to uniting compelling technology products, services and solutions from 1,500+ best-in-class technology vendors.

We're an innovative partner to more than 150,000 customers in 100+ countries that want to maximize the value of technology investments, demonstrate business outcomes and unlock growth opportunities.

Tech Data Distribution (Hong Kong) Limited
 21/F, Tower One, Millennium City, 1, 388 Kwun Tong Road, Kwun Tong, Kowloon
 Tel: +852 2565 1682 | Fax: +852 2562 7428 | Email: Enquiry_HK@techdata.com

Acknowledgement

PLATINUM SPONSOR



Cisco (NASDAQ: CSCO) is the worldwide leader in technology that powers the Internet. Cisco inspires new possibilities by reimagining your applications, securing your data, transforming your infrastructure, and empowering your teams for a global and inclusive future.

Cisco software, service offerings and hardware are used to create Internet solutions that allow individuals, companies, and cities to increase productivity, improve customers satisfaction and strengthen competitive advantage. At Cisco, our vision is to change the way people work, live, play and learn.

More than 80 percent of the world's web traffic travels securely across Cisco connections, and our software and solutions protect and keep private the data of over 500,000 organizations, from the public sector, to critical infrastructure, to the Fortune 500.

Cisco is cultivating a Conscious Culture in which we strive to be aware of ourselves and our work environment and courageously face areas for improvement. As evidence of the strength of our culture, Cisco was named the #1 World's Best Workplace by Great Place to Work® in 2019, and once again in 2020.

Discover more at www.cisco.com/hk

PLATINUM SPONSOR



Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have approximately 197,000 employees and we operate in over 170 countries and regions, serving more than three billion people around the world.

Huawei's mission is to bring digital to every person, home and organization for a fully connected, intelligent world. To this end, we will: drive ubiquitous connectivity and promote equal access to networks to lay the foundation for the intelligent world; provide the ultimate computing power to deliver ubiquitous cloud and intelligence; build powerful digital platforms to help all industries and organizations become more agile, efficient, and dynamic; redefine user experience with AI, offering consumers more personalized and intelligent experiences across all scenarios, including home, travel, office, entertainment, and fitness & health.

科創賦能 · 共創大灣區未來
 EMERGING TECHNOLOGIES SHAPING OUR FUTURE
 IN THE GREATER BAY AREA

PLATINUM SPONSOR



About Hewlett Packard Enterprise

Hewlett Packard Enterprise (NYSE: HPE) is the global edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open and intelligent technology solutions delivered as a service – spanning Compute, Storage, Software, Intelligent Edge, High Performance Computing and Mission Critical Solutions – with a consistent experience across all clouds and edges, designed to help customers develop new business models, engage in new ways, and increase operational performance. For more information, visit: www.hpe.com.

GOLD SPONSOR



China Mobile Hong Kong Company Limited ("CMHK") is the wholly-owned subsidiary of China Mobile Limited (HKEx: 941), which ranks 56th on the Fortune Global 500. CMHK was inceptioned in January 1997 and was the first mobile network operator to launch PCS services in Hong Kong.

CMHK is committed to the development of its 5G network, in March 2018, China Mobile Hong Kong became Hong Kong's first mobile operator to receive the Trial Permit for 5G Test from the Office of Communications Authority (OFCA) and in July, CMHK became the first network provider in Hong Kong to successfully complete an end-to-end 5G network testing. In October, CMHK became the first mobile operator to start 28GHz commercial use equipment testing in urban areas, in May 2019, CMHK connected Hong Kong's first-ever 5G voice and video call. The Company is committed to the development of 5G network. In Nov 2019 obtained various 5G spectrum, making it one of the local mobile service operators that has acquired the most 5G resources to date and became the first mobile network operator accomplished 5G Standalone (SA) network test. CMHK launched 5G service in Apr 2020, committed to combining 5G with new technologies, such as artificial intelligence, IoT, cloud computing and big data, integrating 5G applications in different industries, and promoting the construction and development of smart city groups in the Greater Bay Area.

SILVER SPONSOR



Automated Systems (H.K.) Limited was founded in Hong Kong in 1973 and has been listed on The Stock Exchange of Hong Kong Limited under the name of Automated Systems Holdings Limited (“The Group”) (Stock Code: 771) since November 1997. The Group’s core business is based in Hong Kong and Macau and covers Asia Pacific, Europe and the United States. It is dedicated to offering professional and trustworthy information technology (“IT”) services to corporate clients around the world.

SILVER SPONSOR



NetApp is a global cloud-led, data-centric software company that empowers organizations to lead with data in the age of accelerated digital transformation. The company provides systems, software and cloud services that enable them to run their applications optimally from data center to cloud, whether they are developing in the cloud, moving to the cloud, or creating their own cloudlike experiences on premises. With solutions that perform across diverse environments, NetApp helps organizations build their own data fabric and securely deliver the right data, services and applications to the right people—anytime, anywhere. Learn more at www.netapp.com or follow us on Twitter, LinkedIn, Facebook, and Instagram.

SILVER SPONSOR



Red Hat is the world’s leading provider of enterprise open source solutions, using a community-powered approach to deliver high-performing Linux, cloud, container, and Kubernetes technologies. We help you standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with award-winning support, training, and consulting services.

Platinum Sponsors:



Gold Sponsor:



Silver Sponsors:



Luncheon Sponsors:



Bronze Sponsors:



General Sponsors:



Opening Sponsor:



Media Sponsors:



Supporting Organisations:



第十三屆

PCM
Biz IT
EXCELLENCE
2021

表揚最佳方案 採購信心之選

這兩年，企業在數碼轉型的大趨勢中營運著，在面對蜂擁而來的創新科技，包括：5G、人工智能、區塊鏈、物聯網等等，是喜是悲？喜的是借著新技術，有助減輕營運成本、提升生產力，甚至增加銷售；悲的，莫過於在選擇合適方案上有如大海撈針。

要讓企業從茫茫大海中找到您的優質方案，Biz.IT Excellence將是您展示卓越方案的最佳平台。請即提交您心目中的IT Solution Excellence及IT Case Excellence。



表揚名單

www.plugmedia.hk/bizit_excellence/



IT Solution Excellence

對象：行業*方案製造商、供應商及代理商
目的：表揚有傑出表現及績效的科技商用方案



IT Case Excellence

對象：行業*方案用戶，包括政府部門及機構
目的：表揚透過資訊科技提升效率、服務質素及減省成本等等的機構或商業用戶

*大會將根據參加機構所提供的行業類型作分類。



CT Learning 為您搜羅最新課程 提升職場競爭力

- 各大院校、政府及私人機構課程
- 超過2,000個線上線下進修課程
- 涵蓋多個課程種類，包括CEF可獲發還款項課程、網上課程、免費課程

立即搜尋課程：www.CTgoodjobs.hk/learning

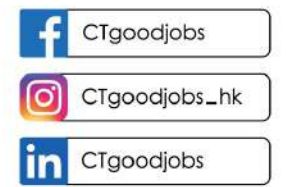


立即登記成為
CTgoodjobs 會員

定期接收【好工提示】及【會員通訊】
時刻緊貼最新市場資訊！



www.ctgoodjobs.hk
緊貼最新搵工資訊





e-zone

一個價錢 · 兩大平台任睇

iOS & Android



訂 閱 優 惠

實體版原價

電子版優惠

一年
52期

~~\$1,040~~

(平均每期 \$20)

\$725 (7折)

(平均每期 \$13.9)



ezone 揭頁版



想訂閱/了解 e-zone 電子版 (揭頁版)?

<http://ezonehk.com/imagazine>

查詢電話 : 2880 2863 / 電郵 : cs_onlinesub@hket.com

註:1.《e-zone 揭頁版》可以在支援 iOS 10 或以上作業系統的 iPhone 智能手機上使用;2. 建議使用 iPhone 7 或 iPhone 7 Plus 或以上機種,藉以獲最佳閱讀體驗;3. 至於 iPhone 5、5S 之型號,仍可閱讀內容,但可視面積有限,並不能保證有最佳閱讀體驗;4. iPhone 4、4S 及 3GS (iOS 6 或以上) 之型號,由於屏幕面積太細及解像度不高關係,雖然可以運作,但強烈不建議使用。



全方位

招聘增值平台

520,000⁺ 會員

30⁺ 行業



Recruit 求職
手機 App

450,000⁺
270,000⁺



Facebook
專頁
粉絲人數

130,000⁺
26,000⁺



Instagram
專頁
粉絲人數



Recruit
雜誌招聘刊物*

派發地點如下

港鐵站內、工商地區、星巴克咖啡店、
社福中心、D2 ONE & D2 TWO、
勞工處就業中心、大專院校及美容學院



100⁺ 次

Recruit 招聘進修博覽

Notes to Delegates (Attend In-person)

REGISTRATION

The Conference Registration hours from 09:00 to 09:30 on 17-18 November. Please bring along your E-tickets with QR code to obtain your identification badge at the Registration Counter. All speakers/panelists are required to arrive at least 45 minutes before his / her scheduled session.

All attendees must use the “LeaveHomeSafe” mobile application OR register their names, contact numbers and the dates and times of their visits using the specified form prepared by the organiser.

All guests are required to wear surgical mask at all times while visiting the HKCEC.

CONFERENCE SESSIONS

Opening Ceremony: Theatre 1, 09:30 on 17 November and 18 November.

Keynote Sessions will be held in morning session on 17 and 18 November in Theatre 1;

In the afternoon, there will be other speakers’ parallel sharing and panel discussion in Theatre 1 and Theatre 2.

LANGUAGE

English and Mandarin are the official language of the Conference.

DRESS CODE

Business suit or equivalent is recommended throughout the Conference.

IDENTIFICATION BADGE

For security reasons and for the purpose of better service, please wear your identification badge at all times during the Conference. Your badge will serve as your admission to all Conference Sessions.

PERSONAL PROPERTY

Please take good care of your personal belongings. Do not leave them unattended. The organiser will not be responsible for any loss or damage of your personal property.

PUNCTUALITY

In order not to delay the proceeding of the Conference and cause unnecessary waste of time, we specifically request your co-operation to be punctual.

WEATHER CONDITIONS

The Conference shall be immediately cancelled if the typhoon signal No. 8 is hoisted or Black Rainstorm Warning is issued during the Conference. The morning session will be cancelled if the typhoon signal No. 8 or Black Rainstorm Warning is still issued at 06:00; the afternoon session will be cancelled if the above weather conditions persist at 11:30. Further arrangement due to such situation will be noticed.

Conference Committee Members List

Conference Chairperson

Mr. Peter Yan, JP

Programme Chairperson

Prof. Tam Kar-yan, MH, JP

Honorary Advisor

Dr. Rocky Cheng

Directors of Programme

Ms. Cally Chan

Ms. Denise Che

Ms. Justina Ho

Prof. Hui Kai-lung

Ms. Kitty Wong

Prof. Martin Wong

Directors of Sponsorship

Mr. Francis Ngai

Mr. Michael Lo

Directors of Event / Logistics

Mr. Justin Chan

Mr. Ricky Choi

Mr. Steve Lam

Ms. Viola Lam

Ms. Crystal Pang

Organiser:



Platinum Sponsors:



Gold Sponsor:



Silver Sponsors:



Luncheon Sponsors:



Bronze Sponsors:



General Sponsors:



Opening Sponsor:



Media Sponsors:

