香港國際電腦會議2025



# **Scaling Al Transformation Beyond Experimentation** 突破試驗階段 實現AI轉型

Date: 17 and 18 November 2025, 9:00 am - 5:30 pm Venue: S421, The Hong Kong Convention and Exhibition Centre

**Diamond Sponsors** 









Gold Sponsors

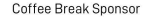




**Luncheon Sponsors** 









Showcase Sponsors



































General Sponsors







Media Sponsors











#### **ABOUT ORGANISER**

# ABOUT HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025 (HKICC 2025)

#### **MESSAGE FROM HONOURED GUESTS**

### The Honourable CHAN Kwok-ki, GBS, IDSM, JP

Chief Secretary for Administration, The Government of the HKSAR

# The Honourable Paul CHAN Mo-po, GBM, GBS, MH, JP

Financial Secretary,
The Government of the HKSAR

#### Professor the Honourable SUN Dong, JP

Secretary for Innovation, Technology and Industry, The Government of the HKSAR

# Ir Tony WONG, JP

Commissioner for Digital Policy, The Government of the HKSAR

#### **MESSAGE FROM ORGANISER**

**Mr Dave CHEN** 

**Mr Andre BLUMBERG** 

**Dr Albert WONG** 

# **CONFERENCE PROGRAMME**

(Ref link: <a href="https://hkicc.hkcs.org.hk/conference\_programme/">https://hkicc.hkcs.org.hk/conference\_programme/</a>)

**NOTES TO DELEGATES** 

# Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

# **ABOUT ORGANISER**

香港國際電腦會議2025

# Background 背景

Founded in 1970, the Hong Kong Computer Society (HKCS), is the first 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; 會員來自香港廣泛範疇的資訊科技界,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.

**HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025** 

作為領先的資訊及通訊科技專業團體,服務香港。

#### Goals 目標

Over the past 55 years, 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:

過去五十五年來,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 22 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.

22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。

# 香港國際電腦會議2025



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咨詢文件的正式回應。

# 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)。

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

#### **HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025**

# 香港國際電腦會議2025



# 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: www.hkcs.org.hk

# ABOUT HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025 (HKICC 2025)

# 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

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

HKICC Highlighted Topics 焦點議題

- 1. Al and Industry Use cases 人工智能與行業應用場景
- 2. Agentic Al and Future Innovations 人工智能代理與產業創新
- 3. Cybersecurity & Responsible Use of AI 人工智能的網絡安全與責任
- 4. CIO and Enterprise Adoption 首席信息官與企業級落地實踐

# 1. Al and Industry Use cases 人工智能與行業應用場景

This session on "Al and Industry Use Cases" focuses on moving Al from experimentation to scalable, real-world applications. It will explore practical strategies for integrating Al across diverse sectors like manufacturing, logistics, public transport, healthcare, and retail. The discussion will address key challenges and opportunities, including ethical data use, cost optimisation, regulatory hurdles, and talent gaps, providing insights for driving intelligent industrial upgrades and enterprise-wide transformation.

於此主題「人工智能與行業應用場景」中聚焦於將人工智能從實驗階段擴展至實際應用。將探討於製造、物流、公共交通、醫療及零售等多個行業中,整合人工智能的實用策略,並深入分析相關挑戰與機遇,包括數據倫理、成本優化、監管障礙及人才短缺等議題,為實現智能化產業升級提供見解。

# Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

# **HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025**

# 香港國際電腦會議2025



# 2. Agentic Al and Future Innovations 人工智能代理與產業創新

The Agentic AI and Future Innovations session examines how Agentic AI is reshaping industries through real-world applications, breakthrough achievements and case studies. The session covers both current advancements and emerging possibilities in AI, offering a forward-looking perspective on the technology's evolving role. Through expert insights and dynamic discussions, the session reveals how Agentic AI is transforming people, processes, and organisations, and provides practical perspectives on leveraging AI to navigate today's rapidly changing business environment and anticipate future innovations.

「人工智能代理與產業創新」 專題會議探討代理式人工智能(Agentic AI)如何透過實際應用、突破性成果與代表性案例,重塑各行各業。本環節不僅涵蓋AI目前的技術進展,更前瞻未來發展的潛在方向,為與會者提供具戰略高度的技術視野。透過專家見解與深入討論,會議將揭示代理式人工智能如何重新定義人才、流程與組織架構,並提供實用策略,幫助企業在快速變化的商業環境中利用AI把握機遇,預見並引領未來創新。

# 3. Cybersecurity & Responsible Use of AI 人工智能的網絡安全與責任

This session illustrates via an example of how organisations can use Artificial Intelligence to enhance processes while complying with legal, regulatory, and governance requirements. It highlights cybersecurity considerations under the new Protection of Critical Infrastructure Bill (Computer Systems) and addresses challenges from emerging AI technologies like Deepfake.

本環節透過實例說明組織如何運用人工智能提升流程,同時遵守法律、法規及管治要求。內容重點包括在新《關鍵基礎設施保護條例》(電腦系統)下的網絡安全考慮,並探討新興人工智能技術(如深度 偽造)所帶來的挑戰。

# 4. CIO and Enterprise Adoption 首席信息官與企業級落地實踐

This session, titled "CIO and Enterprise Adoption," will explore the experiences of CIOs and CDOs from various sectors as they lead the adoption of AI within their organisations to achieve diverse strategic objectives. The discussion will examine how the role of CIOs and CDOs is evolving in the AI era—from traditional backend support functions to becoming key drivers of organisational value. While AI offers significant opportunities for organisation transformation, it also introduces substantial risks if not governed appropriately. Striking the right balance between innovation and governance will be critical for organisations aiming to succeed in this rapidly changing landscape.

本主題「CIO 與企業級落地實踐」將深入探討不同行業的 CIO 及 CDO 在推動企業採用人工智能過程中的經驗,並分析他們如何從傳統後端支援角色,轉型為推動組織價值的關鍵領袖。討論亦會聚焦於 AI 帶來的轉型機遇及潛在風險,強調在創新與治理之間取得平衡,對於企業在瞬息萬變的環境中取得成功至為關鍵。



# 一碼多芯、同轅開發,打穿鯤鵬生態

# 多樣性算力開發挑戰

現狀: 開發兩套代碼、兩條流水綫發布版本

x86流水綫 x86代碼開發

x86代碼管理

鯤鵬代碼管理

X86平臺編譯/測試/調優/發布

成本高

兩套代碼開發&維護

重複開發驗證工作量大

效率低

鯤鵬平臺編譯/測試/調優/發布

兩條流水綫分別構建和發布 效率難以匹配市場快速迭代

理想狀態:維護一套代碼,構建一條流水綫,發布多平臺版本

1條流水綫 1套代碼開發

鯤鵬流水綫 鯤鵬代碼開發

門禁檢查、 代碼倉庫管理

x86平臺編譯/調優/測試/發布 鯤鵬平臺編譯/調優/測試/發布 • 1套代碼開發:有架構差異的代碼使用宏定義隔離

• 1條流水綫發布:基于現有X86流水綫集成鯤鵬同 轅開發能力,兩個版本同步迭代,效率更高

# 🏋 鯤鵬一碼多芯、同轅開發

基于鯤鵬DevKit+鯤鵬BoostKit+ openEuler+鯤鵬硬件,實現1套代碼+1條流水綫->多平臺版本 助力夥伴持續且首發性能領先的商用版本

鯤鵬DevKit: 1套代碼+1條流水綫->多平臺版本

版本發布效率 30% ↑

典型應用性能 10%~30% ↑

調優診斷

→ x86版本

鲲鵬版本

開發調試 → 代碼管理 → 門禁檢查 → 開發者測試 → 編譯構建 →

00

BoostKit加速 一套代碼倉

兼容&親和性 快速檢查修改

無感知替換鯤鵬 處理器/部件/函 兼容性和性能 病毒、漏洞、安 編譯器工具鏈 數等全面調優 測試框架/樣例 全編譯選項掃描

→ 集成測試

鯤鵬BoostKit: 主流場景應用性能領先

大數據 Spark TPC-DS性能25%↑

ARM原生

雲手機路數27%↑

數據庫 TPC-C/TPC-H 性能20%↑

分布式存儲 大IO讀寫性能30%↑

虚擬化 整機SPEC性能25%↑

機密計算 視頻編解碼 密碼機性能50%↑ 整機視頻編解碼性能20%↑

搜推廣 ScaNN檢索性能20%↑

→ 版本發布

openEuler系操作系統

10%~15% 1

綜合性能領先業界主流Linux OS

#### 鯤鵬硬件





#### 備注:

- 流水綫系統是現代敏捷開發的通用流程,能够自動完成代碼編譯構建/優化/測試等流程,從而减少手動錯誤、提高生産效率、加快版本發布;
- 宏定義是一種預處理器指令,可便捷替換代碼中的特定代碼段,并在編譯時在不同環境下選擇執行不同代碼段;
- 門禁檢查是流水綫的一個重要環節,類似一個關卡對代碼的功能、安全、質量等進行多維度檢查,只有通過檢查的代碼才能合并到代碼倉庫中。



餛鵬計區



openEuler社區



歡迎留下聯絡資訊 讓我們的專家盡快與您聯絡



# 客戶價值

#### 高性能

- 高性能底座: openEuler OS綜合性能領先15%↑, 提升硬件資 源利用率,降低整體OPEX
- 高性能編譯: 畢昇編譯器SPEC2017性能領先30%+
- 開箱最優: 親和分析/全系統調優/Java調優/場景化調優,應用 性能5-10%1
- 動態加速: BoostKit加速庫 & WAAS (負載感知動態加速), 應用性能20-50%↑

#### 高效率

- 版本交付快: 鯤鵬全棧加速能力融入現有流水綫, 業務需求高 效實現、1套代碼+1條流水綫->多個版本, 鯤鵬商用版本迭
- · 業務上綫快: AI輔助自動調優、穩定性觀測,快速滿足業務上
- 運維效率高: 在綫CVE安全漏洞補丁熱修復

#### 高安全

- 源碼安全: 200+代碼規範, 100+安全規範
- 版本安全: 覆蓋病毒/安全編譯選項、安全配置、密鑰和信息 泄露、典型編碼問題等
- 全系統安全:機密計算核心組件通過CC EAL4+、支持可信計 算3.0、國密解决方案可支撑等保三級密評、領先的CVE漏洞管 理和修復體系

#### 可持續

- 底座可持續: openEuler國內新增操作系統市場份額第一、 Linux OS版本全球貢獻TOP1, 社區持續演進
- · 工具可持續:編譯器/加速庫/開發套件全面自主創新
- 版本可持續: 兼容98%+主流開源軟件、12500+款商用軟件, 以鯤鵬自動化流水綫支持應用版本持續迭代

# 夥伴價值

#### 技術領先

1套代碼+1條流水綫->多平臺版本, 版本發布效率30%↑, 典型應用性能 10-30%1

#### 商業共贏

鯤鵬已成爲國内主流技術路綫, 服務器 2023年收入占比鯤鵬系接近15%, ISV需 提前布局

#### 生態激勵

- 樣機: 補貼開發所需要樣機成本
- 開發:補貼流水綫改造及能力構建成本
- 營銷: 提供營銷專項激勵, 聯合推廣
- 銷售: 按服務器類型&數量提供銷售激勵

# 成功實踐

天翼雲-LAVA存儲引擎

開發效率21%↑ IOPS性能30%+↑ 南方電網-智能調度平臺

存儲性能20%↑ 網絡性能25%↑ 恒生電子-核心交易系統

數據庫場景性能20%↑ 開發效率30%↑ 吞吐量33%↑ 微服務場景性能5%↑

衛寧健康-醫療核心系統 東方國信-大數據平臺

開發效率35%↑ SQL查詢性能47%↑



歡迎留下聯絡資訊 讓我們的專家盡快與您聯絡





# 鯤鵬展翅

# 携手伙伴 共建計算産業新生態









72所智能基座 100+合作院校 190萬問發者

# 鯤鵬全棧持續創新 深耕行業數字化



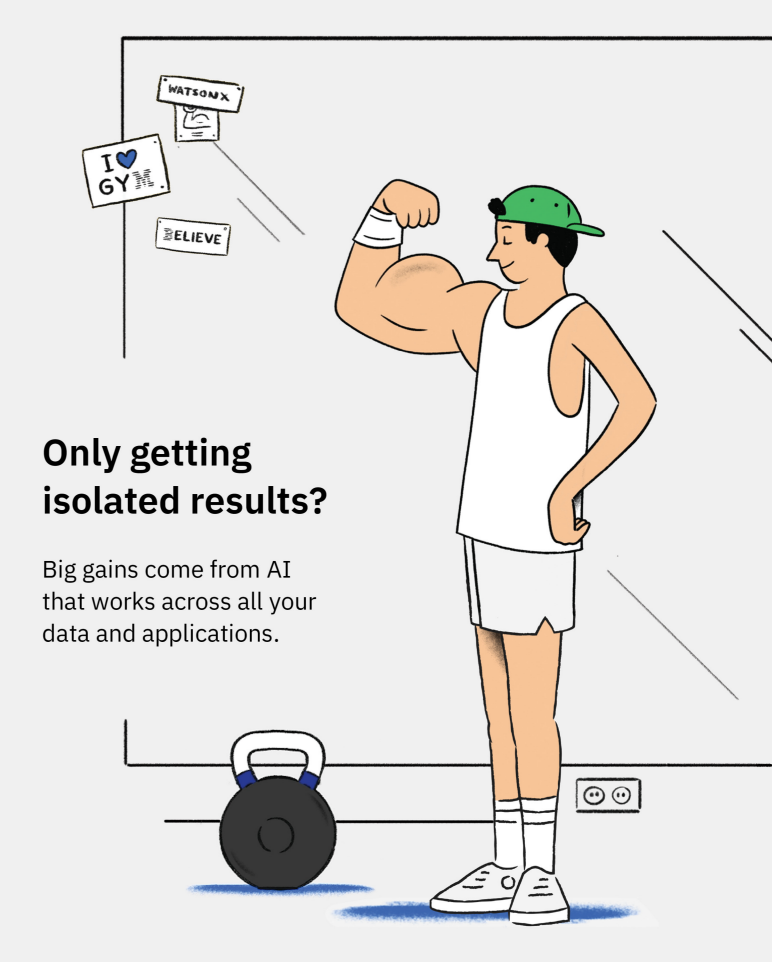






















香港國際電腦會議2025





# **MESSAGE FROM HONOURED GUEST**

The Honourable CHAN Kwok-ki, GBS, IDSM, JP Chief Secretary for Administration, The Government of the HKSAR

香港國際電腦會議二零二五

政務司司長陳國基



**Scaling Al Transformation Beyond Experimentation** 突破試驗階段 實現AI轉型



**MESSAGE FROM HONOURED GUEST** 

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

香港國際電腦會議二零二五



財政司司長陳茂波







# **MESSAGE FROM HONOURED GUEST**

**Professor the Honourable SUN Dong, JP** Secretary for Innovation, Technology and Industry, The Government of the HKSAR

香港國際電腦會議二零二五

創新科技及工業局局長孫東一東

**HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025** 

香港國際電腦會議2025



香港國際電腦會議二零二五



**MESSAGE FROM HONOURED GUEST** 

Ir Tony WONG, JP Commissioner for Digital Policy, The Government of the HKSAR

數字政策專員黃志光志光

**Scaling Al Transformation Beyond Experimentation** 突破試驗階段 實現AI轉型





# **MESSAGE FROM HKCS PRESIDENT**

Mr Dave CHEN 陳俊偉先生
President, Hong Kong Computer Society
香港電腦學會會長

It is my great pleasure to welcome you all to the Hong Kong International Computer Conference 2025 (HKICC 2025), the annual flagship event of the Hong Kong Computer Society (HKCS), to be held on 17 - 18 November 2025 at the Hong Kong Convention and Exhibition Centre.

First held in 1978, the HKICC has become one of Hong Kong's leading ICT events, bringing together thought leaders, government officials, and business executives from Hong Kong and abroad to share insights and explore technology-driven business opportunities.

Over the years, HKCS has been actively promoting the use of emerging technologies across sectors. In addition to the Artificial Intelligence Specialist Group (AISG), HKCS has established industry groups that drive innovation and AI adoption in sectors such as FinTech, Health, Retail, Construction and Education Technology. This idea aligns with the Government policy direction of promoting "industries for AI" and "AI for industries", underscoring the need for all sectors to adapt to an evolving AI landscape.

This year's theme, "Scaling AI Transformation Beyond Experimentation" highlights the shift from exploration to real implementation and will focus on four major areas: "AI and Industry Use Cases", "Agentic AI and Future Innovations", "Cybersecurity and Responsible AI" and "CIO and Enterprise Adoption". I am confident all participants will gain valuable insights to help build Hong Kong as an international innovation and technology centre.

HKCS will also inaugurate the Chief Information Security Officer Board (CISOB) on the second day of the conference, underscoring the crucial role of cybersecurity in enabling sustainable innovation.

This year also marks the 55th anniversary of HKCS. For over five decades, HKCS has been committed to advancing the ICT profession, nurturing talent, and fostering collaboration across the technology community.

I look forward to meeting you all at HKICC 2025.

本人欣然宣佈,香港國際電腦會議2025 (HKICC2025) 將於今年11月17日至18日,於香港會議展覽中心舉行。

自 1978年 首次舉辦以來,香港國際電腦會議 已成為香港最具代表性的科技盛會之一,匯聚來自本地及海外的領袖、政府官員及商界精英,共同分享見解,探討以科技推動創新及機遇。

多年來,香港電腦學會一直積極推動新興科技在各行業的應用。除了成立人工智能專家小組(AISG),學會亦設立多個行業小組,在金融、健康、零售及建造等領域推動創新及人工智能的應用,促進數碼轉型。

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。

本年度會議主題為「突破試驗階段 實現AI轉型」,反映人工智能(AI)在各行各業及社會發展中日益深遠的影響。會議將聚焦四大範疇,包括:「人工智能與行業應用場景」、「人工智能代理與產業創新」、「人工智能的網絡安全與責任」及「首席信息官與企業級落地實踐」。

屆時,世界級的科技專家、商界領袖、學者及政府代表將雲集交流,並就各議題交換其真知灼見,相信將令出席者獲益良多。

此外,香港電腦學會將於香港國際電腦會議的第二天,成立一個新委員會 - 「信息安全總監分部」(簡稱CISO Board),以彰顯網絡安全在推動可持續創新的重要角色。

今年亦是香港電腦學會成立55周年。五十五年來,學會一直致力推動資訊科技專業發展、培育人才及促進業界協作,共同推動香港的創科發展。

希望能在香港國際電腦會議2025與你會面。多謝各位。

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

## HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025

# 香港國際電腦會議2025





# MESSAGE FROM CONFERENCE CHAIRPERSON

# Mr Andre BLUMBERG 貝柏安先生

Chief Digital Officer, CLP Holdings Chairperson, HKICC 2025 Conference Committee 中華電力數碼總裁 香港國際電腦會議2025籌備委員會主席

A very walm welcome to the Hong Kong International Computer Conference (HKICC) which has been organised by the Hong Kong Computer Society (HKCS) annually since 1978. The objective is to bring together ICT professionals, and business and government leaders from Hong Kong, Chinese Mainland and all beyond to explore

opportunities that information technology can offer, and to share their successes and valuable insight. We have over 30 prominent speakers and expect more than 1,000 delegates to attend the HKICC event in person this year, representing a variety of local and overseas public and private organisations.

The theme of this year is "Scaling AI Transformation Beyond Experimentation". Global data shows that over 70% of companies have adopted AI, with investments reaching all-time highs. The significant drop in inference costs has enabled more companies to deploy AI models, and experiment with building their own AI agents. However, the reality is that only a smaller number of companies have been able to translate AI's benefits into sustained financial results—most remain in the "experimental" stage. Where is the problem? It's not just the technology, but rather the broader approach, process and governance. Many companies treat AI merely as an "accelerator" without redesigning their business processes and ways of working. As a result, whilst productivity benefits are real at the individual level, more work is needed to scale benefits across the broader organisation.

Over the past year, Al's role has evolved from "assistant" to "agent." An agent doesn't just answer questions - it can autonomously plan, execute, and report results based on a given objective. This model is already being piloted in some companies, such as for automatically handling customer enquiries, generating reports, and even coordinating cross-departmental tasks. For Hong Kong businesses, this presents both an opportunity and a challenge. The opportunity lies in improving process efficiencies but we also need to consider appropriate governance, including access controls, risk management, and compliance.

It is an honour to welcome experts from different domains with us as our speakers and gain valuable insights that we can all apply in our own context and to progress the development potential of digital economy. I am sure you will be able to obtain inspirational ideas and I strongly encourage you all to network with and learn from each other.

I am delighted to have you all with us to participate in the Hong Kong International Computer Conference 2025 and I look forward to our collaboration.

「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、中國內地及世界各地的資訊科技專才、商家和政府官員,共同探討資訊科技所帶來的機遇,並分享成功經驗和寶貴見解。今年我們邀請了超過30位重量級講者,預計將可吸引逾 1,000 位來自本地及海外公私營機構的代表親臨現場參與這一處會。

本屆主題為「突破試驗階段實現AI轉型」。全球數據顯示,超過70%的企業已採用人工智慧(AI),相關投資更創歷史新高。推理成本大幅下降,讓更多公司有能力在內部部署模型,甚至嘗試自建「代理」。但現實是,只有極少數企業能把 AI 的效益轉化為財務成果,大部分仍停留在「試驗」階段。問題出在何處?不是技術,而是企業的整體策略、流程和治理理念。很多公司只是把 AI 當作「加速器」,而沒有重新規劃業務流程和工作模式,雖然提升了個人的生產力,但需要更大努力才能令整體企業得益。

過去一年,AI的角色從「輔助」走向「代理」。所謂「代理」,不只是回答問題,而是能根據既定目標,自動規劃、執行並彙報結果。這種模式已經在某些企業試行,例如自動處理客戶投訴、生成報告、甚至協調跨部門工作。對香港商界來說,這既是機會,也是挑戰。在提升流程效率的同時,我們必須加予適當的管理、風險管理和合規審核。

我衷心歡迎各位來自不同領域的專家與大家分享寶貴見解,讓我們在各自的業務環境中應用,並推動數字經濟的發展潛力。我相信大家在今日的會議必能獲得啟發,我鼓勵各位積極交流、互相學習。

再次感謝各位參與2025年香港國際電腦會議,期待與各位攜手合作,共創未來。

# 香港國際電腦會議2025





# MESSAGE FROM PROGRAMME CHAIRPERSON

#### Dr Albert WONG 王君弼博士

Partner, PricewaterhouseCoopers
Programme Chairperson, HKICC 2025 Conference Committee
羅兵咸永道合伙人
香港國際電腦會議2025程序主席

The theme of the Hong Kong International Computer Conference 2025 (HKICC 2025) is "Scaling Al Transformation Beyond Experimentation". We will explore the potentials and opportunities brought by the development of Artificial Intelligence (AI), for Hong Kong ICT industry in four major areas including "AI and Industry Use cases", "Agentic AI and Future Innovations",

"Cybersecurity and Responsible AI" and "CIO and Enterprise Adoption".

The session of "AI and Industry Use Cases" focuses on moving AI from experimentation to scalable, real-world applications. It will explore practical strategies for integrating AI across diverse sectors like manufacturing, logistics, public transport, healthcare, and retail. The discussion will address key challenges and opportunities, including ethical data use, cost optimisation, regulatory hurdles, and talent gaps, providing insights for driving intelligent industrial upgrades and enterprise-wide transformation.

The "Agentic AI and Future Innovations" session examines how Agentic AI is reshaping industries through real-world applications, breakthrough achievements and case studies. The session covers both current advancements and emerging possibilities in AI, offering a forward-looking perspective on the technology's evolving role. Through expert insights and dynamic discussions, the session reveals how Agentic AI is transforming people, processes, and organisations, and provides practical perspectives on leveraging AI to navigate today's rapidly changing business environment and anticipate future innovations.

The session of "Cybersecurity and Responsible AI" illustrates via examples of how organisations can use AI to enhance processes while complying with legal, regulatory, and governance requirements. It highlights cybersecurity considerations under the new Protection of Critical Infrastructure Bill (Computer Systems) and addresses challenges from emerging AI technologies like Deepfake.

The last session, titled "CIO and Enterprise Adoption," will explore the experiences of CIOs and CDOs from various sectors as they lead the adoption of AI within their organisations to achieve diverse strategic objectives. The discussion will examine how the role of CIOs and CDOs is evolving in the AI era - from traditional backend support functions to becoming key drivers of organisational value. While AI offers significant opportunities for organisation transformation, it also introduces substantial risks if not governed appropriately. Striking the right balance between innovation and governance will be critical for organisations aiming to succeed in this rapidly changing landscape.

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 oshare their pearls of wisdom, experiences and visions.

I sincerely invite you to attend this annual ICT industry event to meet the world-class leaders and scholars at HKICC 2025.

香港國際電腦會議2025的主題為「突破試驗階段 實現AI轉型」,將探討人工智能發展,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「人工智能與行業應用場景」、「人工智能代理與產業創新」、「人工智能的網絡安全與責任」及「首席信息官與企業級落地實踐,等作出探討。

「人工智能與行業應用場景」環節中,將聚焦於將人工智能從實驗階段擴展至實際應用。將探討於製造、物流、公共交通、醫療及零售等多個行業中,整合人工智能的實用策略,並深入分析相關挑戰與機遇,包括數據倫理、成本優化、監管障礙及人才短缺等議題,為實現智能化產業升級提供見解。

在「人工智能代理與產業創新」環節,將探討代理式人工智能(Agentic AI)如何透過實際應用、突破性成果與代表性案例,重塑各行各業。環節不僅涵蓋AI目前的技術進展,更前瞻未來發展的潛在方向,為與會者提供具戰略高度的技術視野。透過專家見解與深入討論,會議將揭示代理式人工智能如何重新定義人才、流程與組織架構,並提供實用策略,幫助企業在快速變化的商業環境中利用AI把握機遇,預見並引領未來創新。

至於「人工智能的網絡安全與責任」環節,透過實例說明組織如何運用人工智能提升流程,同時遵守法律、法規及管治要求。內容重點包括在新《關鍵基礎設施保護條例》(電腦系統)下的網絡安全考慮,並探討新興人工智能技術(如深度偽造)所帶來的挑戰。

最後一個環節以「CIO與企業級落地實踐」為題,將深入探討不同行業的 CIO及CDO在推動企業採用人工智能過程中的經驗,並分析他們如何從傳統後端支援角色,轉型為推動組織價值的關鍵領袖。討論亦會聚焦於AI帶來的轉型機遇及潛在風險,強調在創新與治理之間取得平衡,對於企業在瞬息萬變的環境中取得成功至為關鍵。

來自本地及世界各地的行政總裁、財務總監、技術總監、資訊科技總監、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及通訊科技業界盛事,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。

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

#### HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025

# 香港國際電腦會議2025



# **HKICC 2025 Conference Committee Members List**

#### **Conference Chairperson**

Mr Andre BLUMBERG

#### **Programme Chairperson**

Dr Albert WONG

#### **Honorary Advisor**

Mr Dave CHEN

Ir Sunny LEE, BBS, JP

#### **Directors of Programme**

Ir Alex CHAN

Ir Prof Samson TAI

Mr Paul WAN

Mr Andy WONG

# s Let's create *smarter business* smarter business Let's create *si*

Still waiting for the return on your AI investment?

Let's create *smarter business* 

Any business can use AI.

IBM helps you use AI to change how you do business. To unlock the value of your AI, you have to do more than wait. You have to change the way you use AI in the first place: deploying it within and across your business so it helps the company, not just the person using it.

We call this approach smarter business: infusing the right technology into the core of your business and the heart of every process.

In this AI moment, that means finding ways to connect agents with AI-ready data and automating IT management to help your AI transform your business, not just workflows.

In a smarter business, you don't just use AI to help do what you already do; you use AI to change what you can do.

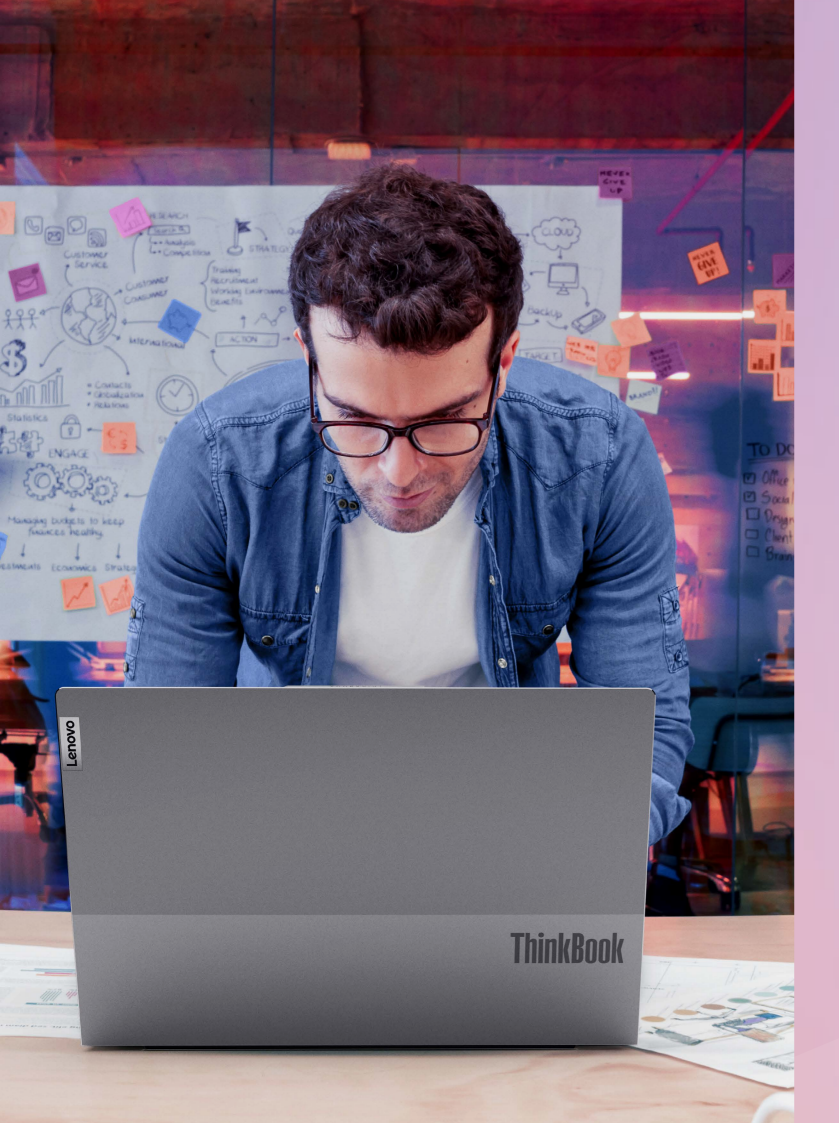
es.

**3** *S1* 

ess

? *S1* 

s Let's create *smarter business* sm*arter business* Let's create *si* 



# Revolutionize your workspace with Copilot for Microsoft 365 from Lenovo

Discover the transformative impact of Copilot on your organization, unlock the boundless potential of AI, and step into a modernized workspace.



Contact your local Lenovo Sales representative and embark on this exciting Al journey









# What's agentic AI?

Agentic AI refers to autonomous systems that can execute tasks, make decisions, and coordinate with other systems. These AI agents can understand complex instructions, plan action steps, and execute multi-step processes, bringing revolutionary changes to various industries.



Learn more



# Agentic AI on AWS

Enterprise-grade security
Provides true session
isolation and dedicated
compute environments

Flexible deployment
Supports multiple
frameworks, including
AWS Strands Agents SDK,
LangGraph, and CrewAI

Cross-system interoperability
Achieved through Model
Context Protocol (MCP) and
Agent-to-Agent (A2A)
protocols

# **Key industry scenarios**



# **Healthcare & Life Science**

- Clinical workflow
  automation: Extract and
  summarize data from
  records, coordinate
  specialist referrals and
  prescription adjustments
- Clinical trial protocol development: Analyze historical trials, recommend endpoints and design optimizations



#### **Education**

- Admission processing:
   Parse transcripts,
   recommendation
   letters to improve
   evaluation efficiency
- Intelligent courseware generation and alignment: Generate and update course content aligned with curriculum standards



## Financial Services

- Investment research assistant: Generate market insights, create financial visualizations, identify investment opportunities
- Intelligent customer experience: Provide 24/7 support, increase firstcontact resolution rates, save team time



**Lenovo Digital Workplace Solutions** 

power of Al

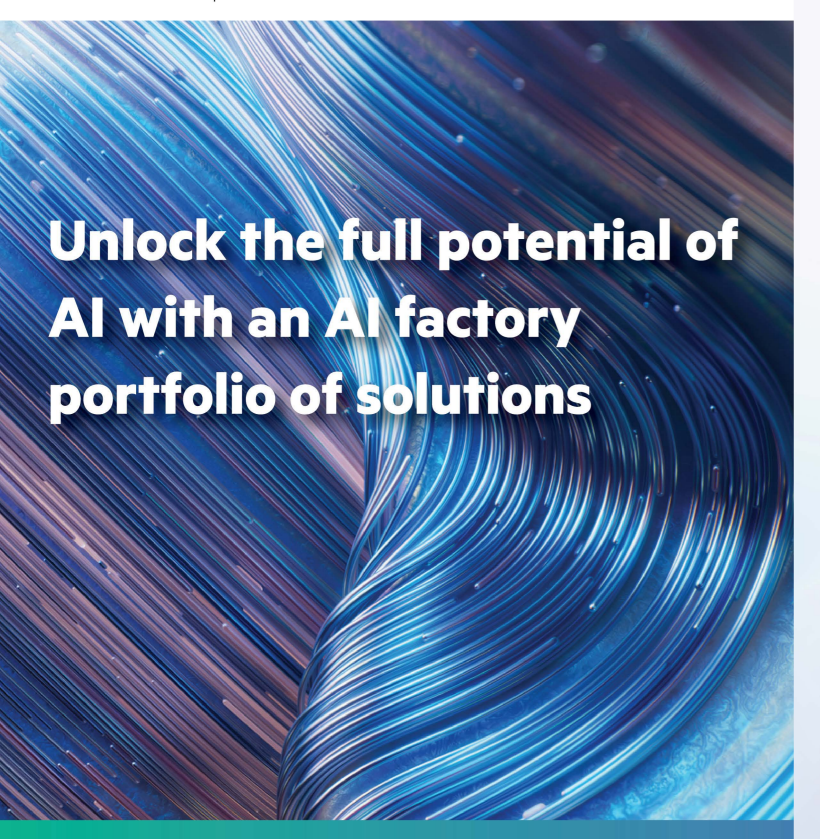
Copilot for Microsoft 365 is now available through Lenovo Digital Workplace Solutions

Smarter technology for all

Microsoft







## **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

# What Al agents can do





# Task automation

Automate repetitive work

Customer inquiries

Scheduling

Transactions to boost productivity.

Advanced data analysis



# Decision-making •

Use data and algorithms to **prioritize**, **recommend actions**, and **autonomously optimize**.



# Adapting to challenges

Learn from interactions to refine responses, personalize experiences, and speed up incident resolution.

Rapidly analyze large datasets and feedback to extract insights for

real-time decisions.



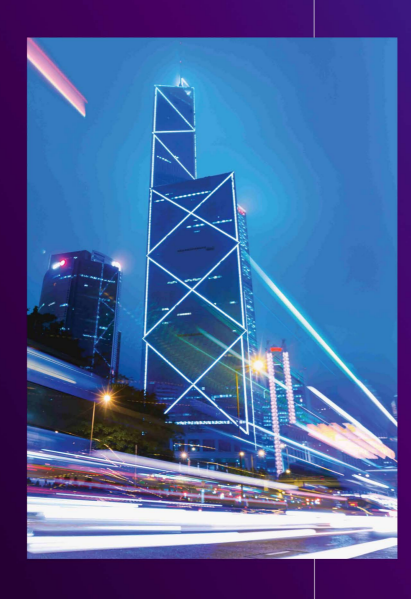


# **Digital Super-Connector Program: Empowering Hong Kong as Asia's Premier Business Hub**

Scan the QR Code For Registration









# Tencent Cloud Agent Development Platform (ADP) Official Global Launch

**Build With Ease, Proven to Deliver, Trusted by Enterprises** 

The Tencent Cloud Agent Development Platform (ADP) combines advanced capabilities such as LLM, RAG and workflow, enabling enterprises to build stable, secure, and business-compliant agent applications with high efficiency. As the first platform to integrate the full-capacity DeepSeek model, ADP has been successfully deployed across multiple industries.



# **Product Advantages**



Agile Agent Application Development



**Superior** Conversational Experience



Comprehensive Agent Development Framework



Model Agnostic

# Application Scenarios







Enterprise Knowledge Assistant



AI-Powered Retrieval Engine



Welcoming global enterprises to join our community and collaborate in advancing Al agent development.

Contact us now & get started with Tencent Cloud











# 香港國際電腦會議2025



# Day 1 17 November 2025 (Monday)

Sub Topic: Al and Industry Use Cases 人工智能與行業應用場景

Session Chair: Mr Andy WONG, Director of Programme of HKICC 2025

Vice President (Industry Relations and Collaborations), Hong Kong Computer Society

09:00 - 09:25	Opening Ceremony Guest of Honour: Prof Dong SUN, JP, Secretary for Innovation, Technology and Industry, The Government of the HKSAR Ms WAN Ning, Deputy Director-General, Department of Youth Affairs, Liaison Office of the Central People's Government in the HKSAR Prof Hai JIN, Vice President, China Computer Federation accompanied by: Mr Dave CHEN, President, Hong Kong Computer Society Mr Andre BLUMBERG, Conference Chairperson of HKICC 2025 Dr Albert WONG, Programme Chairperson of HKICC 2025
9:30 - 9:55	Keynote 1 - Driving the Al Future with Changes to Leadership (Presentation Language: English) Mr Deacon WAN, Senior Director Analyst, Conference Chair, Gartner
10:00 - 10:25	Keynote 2 - Unlocking Al Value: The Critical Role of Cost Transparency (Presentation Language: English) Mr Seb MONTOYA, Enterprise Sales Lead, GCG, South Korea & Malaysia, Apptio, IBM China/Hong Kong Limited
10:30 - 10:55	Keynote 3 - Building the Al Foundation Together, Winning the Future of Intelligence 共築算力底座 <sup>,</sup> 共贏智能未來 (Presentation Language: Mandarin) Mr CHEN Chao, Vice President, Computing Product Line, Huawei
11:00 - 11:17	Coffee Break (sponsored by Microsoft)
11:20 - 11:45	Keynote 4 - CIO and Enterprise Adoption (Presentation Language: English) Mr WAN Wai Yin, Chief Information Officer, MTR Corporation Limited
11:50 - 12:35	Panel discussion 1 - Scaling AI - Insights from the Real World (Presentation Language: English) Moderator: Dr Albert WONG, Programme Chairperson, HKICC 2025 Partner, PricewaterhouseCoopers Panelists: 1. Mr Kent LAM, Chief Technology Officer, Decathlon 2. Mr Dennis LEE, Chief Systems Manager, Hospital Authority 3. Ms Dee NG, Business Director, HK&TW Cross-border eCommerce & Travel, Meta 4. Mr Fred SHEU, National Technology Officer, Microsoft Hong Kong
12:35 - 13:50	Lunch Break

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

# HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025

# 香港國際電腦會議2025



# Day 1 17 November 2025 (Monday)

Sub Topic: Agentic Al and Future Innovations 人工智能代理與產業創新 Session Chair: Ir Prof Samson TAI, Director of Programme of HKICC 2025 Convenor of Artificial Intelligence Specialist Group, Hong Kong Computer Society

14:00 - 14:20	Keynote 5 - Agentic Al and Future of Innovations 代理式人工智能與未來創新 (Presentation Language: English) Ms Betty CHUNG, Group Chief Operating Officer and Group Head of Information Technology, Dah Sing Bank, Limited
14:25 - 14:45	Keynote 6 - Challenges and Practices of Agentic AI 智能體的AI挑戰與實踐 (Presentation Language: English) Dr Ying HUANG, Chief Technology Officer, Hong Kong Applied Science and Technology Research Institute (ASTRI)
14:50 - 15:50	Panel discussion 2 - Future Innovation — Scaling Al Transformation Beyond Experimentation (Presentation Language: English) Moderator: Dr Toa CHARM, Founding Chairman, Data & Al Literacy Association Panelists: 1. Mr Arthur CHAN, Director, SagaDigits Limited 2. Prof Bo HAN, Associate Professor, Hong Kong Baptist University 3. Mr Alvin KWOCK, Co-Founder & CEO, AIFT 4. Mr Patrick SO, Senior Engineer, Electrical and Mechanical Services Department 5. Dr Tao YU, Chief Technologist, Data Analytics, Hong Kong Applied Science and Technology Research Institute (ASTRI)
15:55 - 16:05	Break
16:10 - 16:30	Keynote 7 - Strategies for Al Success: Transformation Beyond Experimentation 人工智能成功策略:從實驗走向轉型 (Presentation Language: English) Prof Andy CHUN, Professor of Practice, The Hong Kong Polytechnic University
16:35 - 16:55	Keynote 8 - Development and Application Practices of Enterprise-Level Agents 企業級Agent發展與應用實踐 (Presentation Language: Mandarin) Mr Robbie WANG, Vice President of Tencent Cloud, Head of Tencent Cloud Al Solution
17:00 - 17:20	Keynote 9 - Al Empowerment: Opportunities and Challenges in the Era of General Artificial Intelligence Al賦能: 通用人工智能時代的機遇與挑戰 (Presentation Language: Mandarin) Dr Doranda DOO, International Chief Artificial Intelligence Officer World Digital Technology Academy
17:25	End of Day 1

# 香港國際電腦會議2025



# Day 2 18 November 2025 (Tuesday)

Sub Topic: Cybersecurity and Responsible AI 人工智能的網絡安全與責任 Session Chair: Mr Paul WAN, Director of Programme of HKICC 2025

Convenor of Cyber Security Specialist Group, Hong Kong Computer Society

09:00 - 09:30	Guest of Honour: <b>Ir Tony WONG, JP</b> , Commissioner for Digital Policy, Digital Policy Office, The Government of the HKSAR <b>Mr Francis CHAN</b> , Assistant Director (Critical Infrastructure), Security Bureau, The Government of the HKSAR
9:35 - 9:45	HKCS CISO Board Inauguration Ceremony
9:50 - 10:15	Keynote 10 - CLP's Al Adoption Journey (Presentation Language: English)  Ms Zoë BAKER, Legal Counsel - CLP International, CLP Holdings Limited  Mr Manoj Deepak PARPIANI, Principal Data Architect, CLP Holdings Limited
10:20 - 10:45	Keynote 11 - Al vs Cyber Threats: The Double-Edged Evolution of Intelligence 人工智慧 vs 網絡威脅:智慧雙面演化 (Presentation Language: English) Mr Nixon CHAU, Regional Al Leader, Asia Pacific, Lenovo
10:50 - 11:07	Coffee Break (sponsored by Microsoft)
11:10 - 11:35	Keynote 12 - How to mitigate Cyber Resilience Risks in the rise of Al threats (Presentation Language: English)  Mr Kok Tin GAN, Partner   Cyber Security & Privacy   Darklab Founder PwC
11:40 - 12:25	Panel discussion 3 - Responsible AI at Scale: From Principles to Practice in Hong Kong's Tech Ecosystem  (Presentation Language: English)  Moderator:  Mr Lester IP, Exco Member of Cyber Security Specialist Group, Hong Kong Computer Society Assistant Secretary, Security Bureau, The Government of the HKSAR  Panelists:  1. Ms Zoë BAKER, Legal Counsel - CLP International, CLP Holdings Limited  2. Mr John HSU, Group Chief Technology Officer, Hong Kong Exchanges and Clearing Limited  3. Mr Nelson LAI, Enterprise Architect Lead, HPE, Hong Kong and Macau  4. Mr Willie VU, Head of Solutions Architecture, Hong Kong, AWS
12:30 - 13:50	Lunch Break

Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

# HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025

# 香港國際電腦會議2025



# Day 2 18 November 2025 (Tuesday)

Sub Topic: CIO and Enterprise Adoption 首席信息官與企業級落地實踐 Session Chair: Ir Alex CHAN, Director of Programme of HKICC 2025

Vice President (Emerging Technologies), Hong Kong Computer Society

14:00 - 14:25	Keynote 13 - Leveraging Al for Next-Generation Policing 利用人工智能技術推動新一代的警政服務 (Presentation Language: English) Mr Swalikh MOHAMMED, Senior Superintendent of Police Digital Policing Services Bureau, Hong Kong Police Force
14:30 - 14:55	Keynote 14 - Al Adoption for TVB (Presentation Language: English) Mr Rex CHING, President, MyTV Super Limited
15:00 - 15:30	Keynote 15 - Architecting for Agentic AI (Presentation Language: English) Mr Geoffroy DESCAMPS, Expert Partner, Bain & Company
15:35 - 15:45	Break
15:50 - 16:15	Keynote 16 - The Next Frontier: Governing Al for Hong Kong's Global Leadership (Presentation Language: English) Mr Alfons FUTTERER, Managing Director, NanoMatriX Technologies, ComplyNexus
16:20 - 17:05	Panel discussion 4 - CIO and Enterprise Adoption (Presentation Language: English) Moderator: Mr Geoffroy DESCAMPS, Expert Partner, Bain & Company Panelists:  1. Mr Andre BLUMBERG, Organising Chairperson, HKICC 2025 Chief Digital Officer, CLP Holdings  2. Mr Forrest CHAI, Chief Information Officer, Hang Seng Bank Limited  3. Ir Dr John HUI, Chief Digital Officer, Vocational Training Council Principal, Hong Kong Institute of Information Technology
17:10 - 17:15	Closing Remarks Mr Andre BLUMBERG, Organising Chairperson, HKICC 2025 Chief Digital Officer, CLP Holdings
17:20	End of Day 2

# computer ■ ■ technologies

Established in 1991, Computer And Technologies Group (C&T Group) operates its business with a vision to build a better world with Information Technology. Listed on the main board of Hong Kong Stock Exchange (SEHK: 00046) since 1998, C&T provides enterprise software products, IT solutions and cloud services that are widely adopted across industries and trusted by customers ranging from prominent brands to local conglomerates and multinational corporations, as well as government and non-profit organizations.

# Software Products



#### Human Resources Management

PI-HCM is a leading HR software suites that empower customers of all industries and sizes to manage and mobilize their modern workforce with best practices



#### Cyber Intelligence

laaS is a powerful intelligence-as-a-service cloud platform for collecting vast public data from cyberspace and transforming them into instant intelligence



#### Information Management

VITOVA is a data driven software suite that enhances workforce collaboration and productivity with integrated information capturing, processing and sharing



# Procurement Management

ProSmart is an integrated procurement software suite that pioneered the digital way of tendering with an automated and auditable management platform



## Property Management

C&T PMS is an industry driven software suite for real estate companies and property service providers to streamline their property business operations



#### Retail Management

ChainStorePlus is a premium retail software suite that enables retailers to manage POS operations of multiple brands across regions with a global perspective

# Solutions & Services



## Solutions

Trusted partner of integrated IT solutions for government organizations and corporations' unique business needs



#### Security

Full range of security services widely trusted by government organizations who deliver secure public services



# E-Services

Provision of import/ export declaration and other Government Electronic Trading Services (GETS) under government license

# Follow Us









# **D¢LL**Technologies

Unlock Insights and Drive Efficiency, Creativity, and Innovation through AI.





# WHERE IDEAS BECOME REALITY



Every transformation begins with an idea. With the right mix of creativity, strategy, and technology, our experts bring your digital ambitions to life, delivering meaningful change that lasts.









**Customer Data Platforms** 

**AI Solutions** 

**Marketing Automation** 

**End-to-end Integrations** 

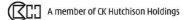
**Cloud Infrastructure Services** 

(a) Cybersecurity Services

https://ds.esdlife.com









**Global Al Partners** 

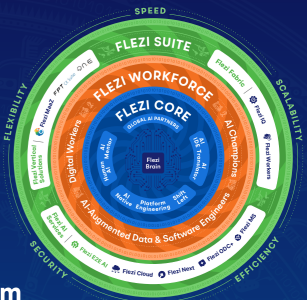








aws Google Cloud



# **FPT's Flexible and Easy AI Platform**

FleziPT is FPT's Flexible and Easy Al Platform, a framework that integrates the company's best practices in Al. This is the culmination of accumulated and standardized Al deployment experiences within FPT, designed to deliver value to our global clients.

FleziPT can also be tailored to vertical industries such as Automotive, Insurance, Healthcare, Manufacturing, Oil & Gas and more, with customized versions addressing each sector's specific needs.

# **CORE VALUES**

# Speed









## **KEY COMPONENTS**

#### **FleziCore**

# **FleziWorkforce**

#### FleziBrain Al Champions

- Digital Workers
- Al-Augmented Data
- & Software Engineers

**INSURANCE SUCCESS STORY** 

#### **FleziSuite**

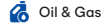
- Flezi Al Services
- Flezi Vertical Solutions
- Flezi Fabric

#### **INDUSTRY**

# BFSI











# Challenges

- Fragmented claims
- Manual process
- High costs

#### **Solutions & Values**

- Fully automated digital claims
- Reduced processing time
- Smart fraud detection
- Projected 60% efficiency gain

#### **AI Claims**

- 50% reduction in processing time
- 30-50% more fraud cases detected
- STP 50 86%

#### Al-Agent Digital Platform

- X2 times faster for agent onboarding
- 25% increase in conversion
- 33% Sales Figures Increase YOY



#### Contact us

Registered Office: FPT Cau Giay Building, Duy Tan Street, Cau Giay Ward, Hanoi City, Vietnam Phone: (+84) 243.768.9048



■ 新華三集團(H3C) | 數字化及AI解決方案領導者 ■



擁有計算、存儲、網絡、5G、安全、終端等全方位的數位化基礎設施整體能力。

■ 新華三靈犀智算解決方案 ■





# **HKBN MetroNet**

Your private super-network for AI and data intensive computing



# **Powering Enterprise AI Applications at Peak Performance**

In today's digital economy, speed is power. HKBN MetroNet is your private data super-network with speeds up to 100Gbps.

With blazing fast speeds, near-zero latency, dedicated and secure infrastructure, and an adaptable network architecture, MetroNet is built to maximise today's most data-intensive technologies and be ready for the demands of tomorrow.







Multi-cloud integration



8K video & loT



Digital twins

Contact our experts to discover how HKBN MetroNet can drive your business goals.





# **KOS International**

All Industries | All IT Functions | Executive & Professional Search

Your Partner in IT Recruitment

Global Reach, Local Expertise

**Build Your Future-Ready** 

**Technology Team** 

with KOS



**Contact Us** 



Hong Kong SAR Mainland China Singapore



# Let your Al innovations energize the world.

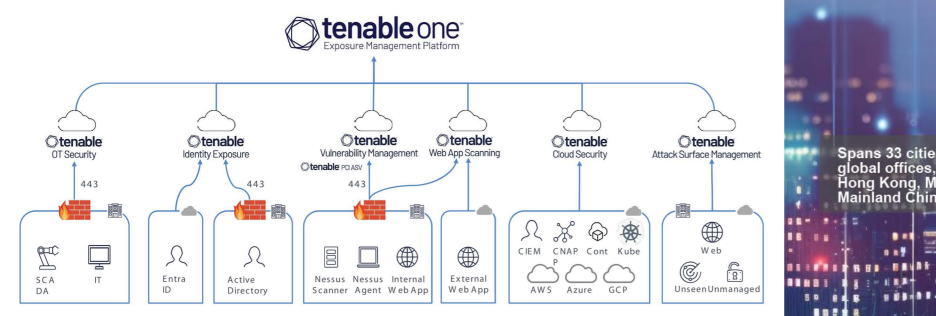


Prisma AIRS<sup>™</sup> enables today's leaders to securely reimagine their industry.

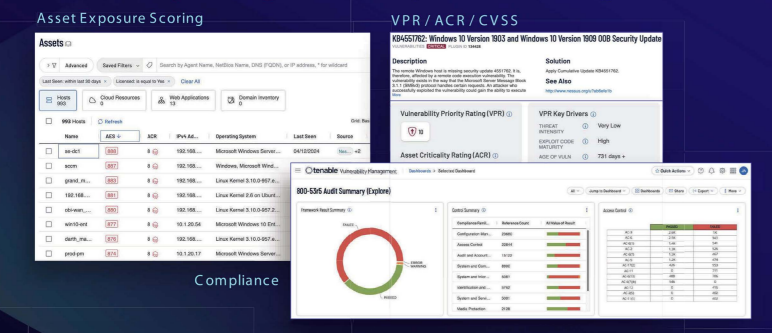


# The anatomy of a breach: Attack Path





# Vulnerability Intelligence: Comprehensive Insights





HGC has been a leading provider of technology solutions and managed services for over 30 years. We specialize in Digital, MultiClouds, Internet, CyberSecurity, and global ICT infrastructures. Our mission is to deliver exceptional value by transforming technologies into effective business solutions. With over 700+ ICT professionals, advanced software capabilities, and strong vendor partnerships, we ensure top-notch service. Our experts in cybersecurity, multiclouds, digital networking, Wi-Fi, and mobility are available 24/7, providing critical professional and life-cycle services

> 700+ certified local expertises in Global & China vendor solution

> > HGC's

Capabilities

8≡

뗬

Spans 33 cities with 20 global offices, included Hong Kong, Macau and Mainland China

Emphasize the adoption of Western and Chinese brand solutions integrations journey

0 8 H . II 24/7 A.SOC, R.DOC & DSOC in HK & GZ

7 BF 41

...

BESSED O . DES

日田元 中華

Over 30+ years of experience

#### TYPE OF BUSINESS SERVICES LICENSE:

- Fixed network domestic data transmission services, IDC business
- Domestic IPVPN service, Internet access service

CCIE, CCNP, CCIP, CCSP, CCVP, CCDP, CCDA, CCNA, ISO 9001:2015, ISO/IEC 27001:2013, ISO/IEC 20000-1:2018, AliCloud and Azure





Go ahead,有我在 we've got your back



# Hillstone's Innovation Advantages: Visionary. Al-powered. Accessible.

Hillstone has Continuously pushed the boundaries of innovation with visionary cutting-edge technologies from day one, making it a visionary in **Gartner Magic Quadrant for Network** firewalls and also named a leader in Frost & Sullivan Next Generation Firewall Radar and XDR Radar.

# Visionary. Al-powered. Accessible.

Hillstone's cybersecurity solutions cater to both large enterprises and SMBs, designed to reduce the total cost of ownership with an unparalleled licensing model and price-to-performance ratio.

Having pioneered AI/ML technology in cyber security with the first Al-powered firewall in 2014. Hillstone leverages its established expertise in AI/ML with continuous innovation extending to newer products such as the advanced NDR and XDR platforms.

# **Recognitions in Worldwide Industry Reports**

#### A Visionary in the Gartner Magic Quadrant for **Network Firewalls**



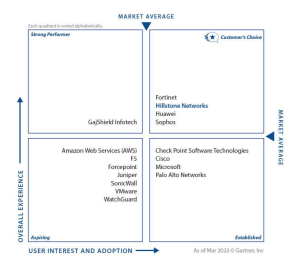
Leader in Frost Radar™ 2023 Report

XDR Growth and Innovation NGFW Growth and Innovation Leader in Frost Radar™ 2023 Report

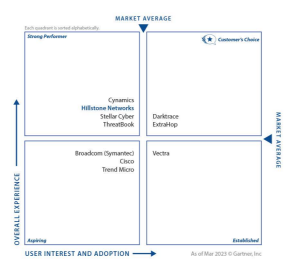




Customers' Choice in the Gartner Peer Insights Voice of the Customer for Network Firewalls (4 Consecutive Years)



Strong Performer in the Gartner Peer Insights Voice of the Customer for NDR



Visit www.hillstonenet.com to learn more or contact Hillstone at inquiry@hillstonenet.com



# UNLEASH THE POWER OF AI-EMBEDDED **APPLICATIONS IN ENTERPRISES**

That's what we do.

www.varmeego.com





#### **DIAMOND SPONSOR**



Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have approximately 208,000 employees and we operate in over 170 countries and regions, serving more than three billion people around the world. Our vision is to bring digital to every person, home and organization for a fully connected, intelligent world. We are committed to maximizing value for enterprises, telecom operators, and consumers, while continuously driving industrial development and technological innovation to accelerate industrial intelligence. Huawei will continue to openly collaborate with industry organizations and ecosystem partners across various domains, including the public and private sectors, academia, research institutes, and users.

#### **DIAMOND SPONSOR**



IBM is a leading provider of global hybrid cloud and AI, and consulting expertise. We help clients in more than 175 countries capitalize on insights from their data, streamline business processes, reduce costs and gain a competitive edge in their industries. Thousands of government and corporate entities in critical infrastructure areas such as financial services, telecommunications and healthcare rely on IBM's hybrid cloud platform and Red Hat OpenShift to affect their digital transformations quickly, efficiently and securely. IBM's breakthrough innovations in AI, quantum computing, industry-specific cloud solutions and consulting deliver open and flexible options to our clients. All of this is backed by IBM's long-standing commitment to trust, transparency, responsibility, inclusivity and service. Visit www.ibm.com for more information. IBM opened for business in Hong Kong in 1957, and has since been an essential partner of Hong Kong's growth and transformation. Visit https://hongkong. newsroom.ibm.com/ for more information about IBM China/Hong Kong Limited.

> **Scaling Al Transformation Beyond Experimentation** 突破試驗階段 實現AI轉型

# **HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025**

香港國際電腦會議2025



## **DIAMOND SPONSOR**



Lenovo is a US\$69 billion revenue global technology powerhouse, ranked #196 in the Fortune Global 500, and serving millions of customers every day in 180 markets. Focused on a bold vision to deliver Smarter Technology for All, Lenovo has built on its success as the world's largest PC company with a full-stack portfolio of Al-enabled, Al-ready, and Al-optimized devices (PCs, workstations, smartphones, tablets), infrastructure (server, storage, edge, high performance computing and software defined infrastructure), software, solutions, and services. Lenovo's continued investment in world-changing innovation is building a more equitable, trustworthy, and smarter future for everyone, everywhere. Lenovo is listed on the Hong Kong stock exchange under Lenovo Group Limited (HKSE: 992) (ADR: LNVGY). To find out more visit https://www. lenovo.com, and read about the latest news via our StoryHub.

## **DIAMOND SPONSOR**



Microsoft is a global leader in computer software, services, and solutions, dedicated to empowering individuals and businesses. Its products and services—including operating systems, server applications, productivity software, multimedia programs, internet platforms, and development tools help users work efficiently anytime, anywhere, across devices. Microsoft also offers online services, entertainment, and hardware. The company's mission is to inspire innovation and connect people with essential resources, making technology an integral part of work, life, learning, and communication.

香港國際電腦會議2025



#### **GOLD SPONSOR**



Since 2006, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud. AWS has been continually expanding its services to support virtually any workload, and it now has more than 240 fully featured services for compute, storage, databases, networking, analytics, machine learning and artificial intelligence (AI), Internet of Things (IoT), mobile, security, hybrid, media, and application development, deployment, and management from 120 Availability Zones within 38 geographic regions, with announced plans for 10 more Availability Zones and three more AWS Regions in Chile, the Kingdom of Saudi Arabia, and the AWS European Sovereign Cloud. Millions of customers—including the fastest-growing startups, largest enterprises, and leading government agencies—trust AWS to power their infrastructure, become more agile, and lower costs. To learn more about AWS, visit aws. amazon.com.

#### **GOLD SPONSOR**

# HPE

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.





( Recruit.com.hk Q



No. 1生活資訊及體驗平台 \*\*



# 緊貼 UGO

# 掌握最新盛事活動、食玩買資訊!

全新《U GO》整合香港最新、最熱門的拍拖、文青、親子、打卡、商場、戶外好去處及活動,隨意探索不同主題熱話、編輯精選及推介帖文!「睇Show」專頁提供睇Show日程及搶飛情報,輕鬆掌握各大演出資訊!

最新推出《U GO必去榜》更集合各類港人熱推TOP 20好去處及活動,用戶可透過評分及收藏心水活動,分享體驗並成就榜單!立即到《U GO》發掘本地人氣活動!

# 《社群》涵蓋超過170個生活主題

170個人氣美食、科技、汽車、家居、旅遊、親子、寵物及熱話等不同主題,集合高質KOL、Bloggers深度分享最新電子產品試用、家品電器開箱、旅遊攻略、打卡熱點、全球美食指南、親子推介、最新餐廳及人氣熱話等內容,為您建構一個貼地交流及記錄生活的社群,打造最個人化的生活地圖。U Creator更可優先參與各類品牌合作及現金賞活動、獲取福利話咁易!即刻出Post免費成為我哋一份子!









即睇本週免費活動及試用產品: www.ulifestyle.com.hk/community











#Similarweb Website Rankings, 旅遊及觀光行業, 內容出版網站, 月度流量及獨立訪客數據(桌面及流動裝置), 2025年8月, 香港 ^Marketing Magazine, 2017-2023連續七年成為No.1 最佳生活數碼媒體。



# IT及網絡安全資訊平台



























# **HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2025**

# 香港國際電腦會議2025



# **Note to Delegates**

#### Venue

Meeting Room S421 of Hong Kong Convention and Exhibition Centre (HKCEC), Old Wing, Wanchai (Please go to L4 via Harbour Road Entrance)

# Registration

The Conference Registration Counter will be opened from 08:30 to 17:30 on 17 and 18 November respectively. 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.

#### **Conference Sessions**

Opening Ceremony: 09:00 on 17 November.

#### Language

English and Mandarin are the official languages 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.

香港國際電腦會議2025



# Scaling Al Transformation Beyond Experimentation 突破試驗階段 實現AI轉型

Date: 17 and 18 November 2025, 9:00 am - 5:30 pm Venue: \$421, The Hong Kong Convention and Exhibition Centre

#### Supporting Organisations













































































