



HONG KONG
ICT AWARDS
2025香港資訊及
通訊科技獎

Smart Living Award 智慧生活獎



Organiser
主辦機構



數字政策辦公室
Digital Policy Office

Leading Organiser
籌辦機構

香港資訊科技商會
HKITF

Content 目錄

Background	背景	4
Message from President	會長獻辭	5
Message from Chairman of Judging Panel	評審委員會主席獻辭	6
Hong Kong ICT Awards 2025: Smart Living Award Judging Panel	2025 香港資訊及通訊科技獎： 智慧生活獎評審委員會	7

Hong Kong ICT Awards 2025: Smart Living Grand Award

2025 香港資訊及通訊科技獎：智慧生活大獎

MEGA Automation Ltd. 萬家智控有限公司	Smart Hostel & Facility Management System 智能住宿及管理服務系統	9
----------------------------------	--	---

Hong Kong ICT Awards 2025: Smart Living Best Use of AI Award

2025 香港資訊及通訊科技獎：智慧生活最佳人工智能應用獎

MEGA Automation Ltd. 萬家智控有限公司	Smart Hostel & Facility Management System 智能住宿及管理服務系統	9
----------------------------------	--	---

Hong Kong ICT Awards 2025: Smart Living (Smart Home and Community) Award

2025 香港資訊及通訊科技獎：智慧生活（智能家居及社區）獎

Gold Award 金獎 MEGA Automation Ltd. 萬家智控有限公司	Smart Hostel & Facility Management System 智能住宿及管理服務系統	9
---	--	---

Silver Award 銀獎 GABES Limited 嘉碧芯有限公司	GABES AlphaNexus System GABES 智能樓宇應急系統	11
---	---	----

Bronze Award 銅獎 Propman Technology Limited 物管科技有限公司	Propman Living App	12
---	--------------------	----

Hong Kong ICT Awards 2025: Smart Living (Smart Healthcare) Award
2025香港資訊及通訊科技獎：智慧生活（智慧醫療）獎

Gold Award 金獎

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

CHIMP: An all-in-One Inpatient Monitoring System with ECG Chest Patch
安心貼：一體化住院病人監護系統及穿戴式心電圖裝置

13

Bronze Award 銅獎

Vitome Limited
維通智健有限公司

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

14

Queen Elizabeth Hospital
伊利沙伯醫院

QEHD Acute Stroke Smart Call System
急性中風通報系統

15

Certificate of Merit 優異證書

Actywell Digital Limited
安迪威數碼有限公司

Hera Leto Slim

16

Hong Kong ICT Awards 2025: Smart Living (Smart Lifestyle) Award
2025香港資訊及通訊科技獎：智慧生活（生活時尚）獎

Gold Award 金獎

Solos Technology Limited
所樂思科技有限公司

Solos AirGo V AI Smartglasses
Solos AirGo V 智能眼鏡

17

Silver Award 銀獎

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

World First A.I. Robot Chinese Ink Painting (color)
世界首創人工智能機械中國水墨畫（彩色）

18

Bronze Award 銅獎

Echo Cubes Limited

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

19

Introduction of Leading Organiser

籌辦機構簡介

20

Acknowledgement

鳴謝

21

Smart Living Award

智慧生活獎



Background

背景

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

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

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

Objective

目的

- To recognise outstanding products and solutions that promote and facilitate a smart mode of enjoyable and convenient living through capitalising on ICT advancements
- To promote greater use of ICT in the area of promoting smart living and lifestyle in the community
- To encourage local original and creative ICT development for betterment of our life
- To educate the community about the importance of ICT in their daily lives

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

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

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

- 表彰傑出的資訊及通訊科技研發，以推動及促進優質的智慧生活。
- 鼓勵更廣泛的資訊科技應用，以促進社區智慧生活及生活質素。
- 鼓勵更多具創意的軟件發展，以提升生活質素。
- 教育社會大眾資訊科技於生活上的重要性。

Smart Living (Smart Home and Community) Silver Award

智慧生活 (智能家居及社區) 銀獎

GABES Limited
嘉碧芯有限公司



GABES AlphaNexus System

GABES AlphaNexus is a next-generation AIoT fire safety system that enhances situational awareness and optimizes evacuation efficiency in real-world fire emergencies. Integrating patented hardware, Edge AI fire detection, IoT connectivity, and dynamic exit signs, GABES AlphaNexus delivers a fully connected, intelligent fire protection solution for schools, office buildings, shopping malls, and residential complexes. The system has been validated through full-scale fire drills involving real smoke and heat conditions, and is backed by academic research, field trials, and official recognition from industry and government bodies.

GABES 智能樓宇應急系統

GABES AlphaNexus 是一套新世代 AIoT 智慧消防系統，設計旨在提升火場環境感知能力，並優化真實火警中的疏散效率。系統結合專利硬件、邊緣人工智能火源偵測、物聯網連接與動態逃生指示牌，為學校、寫字樓、商場及住宅等場所提供全面智能的消防保護方案。AlphaNexus 已通過多次包含真煙與高溫的實境演習驗證，並獲得學術研究支持、實地測試成果，以及業界與政府部門的正式認可。

Comments from Judging Panel 評審委員會評語

This building emergency system is an innovative emergency systems have evolved over 30 years to provide tailored safety plans that seamlessly integrate into any building, and the professional team is redefining fire safety and evacuation with advanced solutions specifically designed for commercial environments. This evolution reflects the growing importance of customized safety measures in ensuring the well-being of occupants in modern buildings, making it crucial to invest in such innovations for effective emergency preparedness.

經過30年的發展，這個創新的智能樓宇應急系統，能提供客制化的安全方案，無縫整合到任何建築物中。團隊透過專為商業環境設計的解決方案，重新定義消防安全與疏散模式，反映了客制化安全措施對保障建築物用戶福祉及應急準備十分重要。