

2024 智慧城市展 Smart City Summit & Expo



淨零 2050 城市展 Net Zero City Expo



3.19 Tue - 22 Fri

台北南港展覽館2館

Guide

數位 · 綠色 雙軸轉型
Digital and Green Transformation



【2024智慧城市展暨淨零城市展】

- 指導單位：行政院國家永續發展委員會、內政部、交通部、財政部、經濟部、數位發展部、衛生福利部、環境部、金融監督管理委員會、國家科學及技術委員會、國家通訊傳播委員會
- 主辦單位：國家發展委員會、高雄市政府、台北市電腦公會、台灣智慧城市產業聯盟
- 合作單位：中華智慧運輸協會、台灣智慧建築協會、台灣電信產業發展協會、亞矽執行中心、財團法人醫院評鑑暨醫療品質策進會、綠色科技新創聯盟、GO SMART、ICDI國際氣候發展智庫、USTV非凡電視台
- 贊助單位：臺北市政府觀光傳播局、一卡通票證股份有限公司



smartcity.org.tw



Net Zero City Forum Series

淨零城市系列論壇

淨零城市國際峰會

日期 | 2024年3月19日 13:30-14:15

地點 | 主論壇 4樓主舞台

日期 | 2024年3月19日 14:35-17:00

地點 | 能源轉型分論壇 7樓會議室E

公正轉型分論壇 7樓會議室F

生活轉型分論壇 7樓會議室G

淨零轉型論壇

日期 | 2024年3月20日

地點 | 7樓會議室E

時間 | 產業轉型 09:00-10:30

綠色金融 10:40-12:10

氣候法制 13:30-15:00

淨零科技 15:10-16:40

全球碳市場論壇

日期 | 2024年3月21日 09:30-12:00

地點 | 7樓會議室E

目錄

CONTENTS

2024
智慧城市展 Taipei
Smart City
Summit & Expo

| | |
|------|--|
| P02 | 展覽介紹 Introduction |
| P06 | 展覽平面圖 Exhibition Map |
| P08 | 智慧城市創新應用獎 Innovation Application Award |
| P10 | 系統整合輸出獎 System Integration Award |
| P12 | 論壇一覽表 Forums |
| P15 | 參展名單 Exhibition List |
| P19 | AI+專區 AI+ Area |
| P42 | 物聯網應用 IOT/5G |
| P72 | 智慧治理 E-Governance |
| P94 | 智慧醫療 Smart Healthcare |
| P98 | 智慧建築 Smart Building |
| P121 | 智慧交通 Intelligent Transport System |
| P136 | 智慧新創 Smart Startups |
| P141 | 智慧能源 Smart Energy |
| P147 | 智慧安防 IoT Surveillance |

媒體合作夥伴





2024

智慧城市展  Taipei

序文

智慧城市展是以物聯網解決方案為核心的產業展會，並伴隨每年數十位國際城市首長們蒞臨並交流智慧城市的發展經驗，及交通、醫療、教育、建築、能源等不同領域的公協會組織辦理跨域或跨國的專業活動。這樣特質的展會在以製造業為主的台灣或亞洲來說都是非常罕見。11年來，這項展會已經對全球智慧城市的推展做出了具體的貢獻！

鑒於極端氣候在全球各地帶來許多的氣候災難，聯合國（UN）秘書長古特瑞斯（António Guterres）於去年7月27日在聯合國會議時表示，「全球暖化」（Global Warming）時代結束了，如今已進入「全球沸騰」（Global boiling）時代。為此，主辦單位特別以「數位與綠色雙軸轉型」作為大會主題，主要是想闡述數位科技不僅在企業經營及城市復興上都扮演著關鍵角色，同時數位科技也可以幫助企業及城市達到淨零排放的目標。期許大家都能妥善利用資訊化工具來幫助自己，也幫助地球減緩氣候暖化的速度。

本屆展會總計使用2200個攤位，比去年又增加了13%，報名資料顯示共計有46個國家、112個城市、逾2000位境外人士來台參加活動；其中市長或副市長等級的城市首長有80餘位，中央部次長級貴賓有10餘位，企業訪問團更超過1,500位，所以從展覽攤位規模、海外來訪人士及城市首長等三個指標來看，都創下歷年最大規模記錄。更重要的是展會現場有超過3000件以上的智慧科技解決方案，涉及交通、醫療、建築、教育、防災、製造、創能、節能、儲能及淨零排放等各個領域，歡迎各界多多交流及引用以創造更好的經營績效。

主辦單位台北市電腦公會，國家發展委員會、高雄市政府誠摯邀請各位蒞臨參觀！



Smart City Summit and Expo (SCSE) is an industry exhibition that focuses on Internet of Things solutions, and every year it is accompanied by experience exchanges on smart cities with international city leaders, as well as professional activities in various fields, such as transportation, healthcare, education, construction, and energy, organized by associations across domains and internationally. Such exhibitions are truly unique and rare in Taiwan or Asia, where manufacturing has always been the more dominant industry. For the past 11 years, this event has consistently and concretely promoted the development of Smart Cities worldwide!

In light of the numerous climate disasters caused by extreme weather felt around the world, on July 27, 2023 United Nations (UN) Secretary-General António Guterres declared that the era of "Global Warming" has ended, and the world has entered the era of "Global Boiling." In response, the SCSE has chosen "Digital and Green Transformation" as the main theme of the expo. This theme aims to emphasize that digital technology not only plays a crucial role in business operations and urban revitalization, but can also assist businesses and cities in achieving net-zero emissions. Through the effective use of artificial intelligence and smart technology, we can work cohesively to help better each of our industries while simultaneously slowing down the pace of climate change.

This year's exhibition features a total of 2,200 booths, a 13% increase from the previous year. Registration data indicates participation from 46 countries, 112 cities, and over 2,000 overseas participants. Among them, there are more than 80 city leaders at the mayor or deputy mayor level, over 10 central government officials at the deputy minister level, and more than 1,500 members of visiting corporations. Thus, looking at the three indicators of booth scale, overseas visitors, and city leaders, this year's exhibition has set records as the largest in history. More importantly, the event showcases over 3,000 smart technology solutions covering various fields such as transportation, healthcare, architecture, education, disaster prevention, manufacturing, energy creation, energy conservation, energy storage, and net-zero emissions. All are welcome to exchange ideas and innovations to create better business performance.

The organizers, Taipei Computer Association, National Development Council, and Kaohsiung City Government, cordially invite you to come visit!

平面圖 MAP | 1F

Smart City Summit & Expo

2024 智慧城市展



Taipei

3.19 Tue - 22 Fri 台北南港展覽館2館

- 物聯網應用 IOT/5G
- 智慧治理 E-Governance
- 智慧建築 IBE
- 智慧交通 ITS
- 智慧新創 Startups
- 智慧能源 Smart Energy
- 智慧安防 IoT Surveillance
- AI+專區 AI+ Area
- 智慧醫療 Smart Healthcare



Scan this code for floor plan

數位 · 綠色 雙軸轉型
Digital and Green Transformation



三重路



AI+ 專區

AI+ 專區 AI+ Area

記者室 Media Zone P1417

AI Bar P1413

博誠電子 ● 乒乓話網 ● 鼎晶科技 ● 綉嘉健康 ● 昇頻 ● 聯發光電 ● 中華電信 ● 聚典資訊 ● 利凌企業 ● 昱辰資訊 ● 凌群電腦 ● 意藍資訊 ● 皮托科技 ● 普維 ● Nx ● 翹翹智慧

數位產業署主題館 Administration for Digital Industries Pavilion Q1407

展中會議室3 Conference Room 3 Q1423

桃園市政府 TYCG P1213A

臺南市政府 TCG P1223

五百戶科技 P1231A

台智雲/華碩智行 TWSC/ASUS MAAS P1231

綜合交流區 Networking zone Q1130

Innovate UK Q1024A

智慧治理

亞洲·矽谷 ASVDA P1013

高雄市政府 Kaohsiung City Government P1025

臺北市政府 TAIPEI P1033

國網中心 NCHC Q1007

民生公共物聯網 Civil IoT Taiwan Q1013

智慧新創

中企署 SMESA Q1023

廣達電腦 Quanta P813A

盛達電業 BILLION ELECTRIC P821A

City of Sapporo P827A

非凡電視台 Smart City On Air P827

資拓宏宇 IISI P833A

億壹應用 Q805

鐵雲柏聯 Q807

昂鈺企業 Q706

1NCE Q708

華電聯網 HwaCom Q811

標準檢驗局 BSMI Q817

現代樂鐵 HRC Q823

中保科技 TAIWAN SECOM P713A

億威電子 EMMT P727A

開創 Kaitron P731A

東元電機 TECO Q604

宏碁集團 Acer Group Q711

智慧交通願景館 Smart Transportation Pavilion Q723

遠傳電信 FET P313

亞旭電腦 Askey P428

帆宣 MIC Q402

士林電機 SEEC Q408

云辰電子 Q412

智由家 Q411

通航國際 TONNET Q416

TIBA Q420

台灣大哥大 TWM Q424

一二三視 Q434

智捷科技 Q433

綠捷能 Q334

凌群電腦 SYSCOM P213A

力敏科技 P223A

動創資通 P223

喜海 P124

智慧時尚 P123A

台達電子 Delta P327

果核數位 Q301A

有日互動 Q301

TCA Q303

均揚科技 Q202

錙應科技 Q204

思納捷 Q307A

東訊 Q307

莎拓系統 Q208

台灣日立 Q207A

智慧化居住空間展示中心 Q207

財團法人工業技術研究院 ITRI Q110

瑞德感知 Q108

禾聯碩 HERAN Q315A

樺漢科技 Q215A

英威康 INWELL.COM

樺康智雲 ENNOWELL Q215

成運汽車 Master Bus Q323

均利科技 Q333

柏通公司 Q234

富朗巴 Q233

聯發光電 Q124

綠創新科技 Q123A

衛星犬 Q132

新晟光電 Q131A

入口 Entrance P

P區服務台

大會服務台 媒體換證

經貿二路

電梯 手扶梯

醫療室

Q區服務台

海外貴賓換證

參觀入口 Entrance Q

洗手間

經貿二路 62 巷

MAP | 1_F

Smart City Summit & Expo 2024 智慧城市展



Mar.19 Tue - 22 Fri

Taipei Nangang Exhibition Center Hall 2

- IOT/5G
- E-Governance
- IBE
- ITS
- Startups
- Smart Energy
- IoT Surveillance
- AI+ Area
- Smart Healthcare



Scan this code for floor plan

Digital and Green Transformation



Sanchong Rd



Toilet

Media Zone
P1417

AI Bar
P1413

AI+ Area
P1413

AI+ Area

- BCR ● YP ● Allky ● nFOPT
- PSC ● A-MTK ● CHUNG ● RD
- LILIN ● DSI ● SYSCOM ● eLAND
- Pito ● LW ● Nx ● Owlsome

Administration for Digital Industries Pavilion
Q1407

Conference Room 3
Q1423

TYCG
P1213A

TCG
P1223

500net
P1231A

TWSC/ASUS MAAS
P1231

Innovate UK
Q1024A

Networking zone
Q1130

E-Governance



Startups

ASVDA
P1013

Kaohsiung City Government
P1025

TAIPEI
P1033

NCHC
Q1007

Civil IoT Taiwan
Q1013

SMESA
Q1023



Quanta
P813A

BILLION ELECTRIC
P821A

City of Sapporo
P827A

Smart city on air
P827

IISI
P833A

Vertex
Q805

IRONYUN
Q807

EMS
Q706

INCE
Q708

HwaCom
Q811

BSMI
Q817

HRC
Q823

TAIWAN SECOM
P713A

EMMT
P727A

Kaitron
P731A

MiTAC
P627A

TECO
Q604

Acer Group
Q711

Smart Transportation Pavilion
Q723

FET
P313

Askey
P426

MIC
Q402

SEEC
Q408

EVERSPING
Q412

FREE+ LIFE
Q411

TONNET
Q416

TIBA
Q420

TWM
Q424

TDV
Q434

Z-COM
Q433

HiPower
Q334

SYSCOM
P213A

RFPW
P223A

Xsquare
P223

LIGHTSP
P124

Fashi
P123A

SUPRO Aeon Matrix
P227 P229

ASUS
P128

Netbridge
P132

FIC Mitsubishi
Q201

InSynerger
Q307A

TECOM
Q307

SALTO Systems
Q208

HITACHI
Q207A

Living 4.0
Q207

HEX
Q108

ITRI
Q110

IBE

HERAN
Q315A

ENNOCONN Corporation
Q215A

INWELLCOM ENNOWELL
Q215

Master Bus
Q323

U&U
Q333

PV
Q234

FORUM8
Q233

A-MTK
Q124

GIT
Q123A

Eup
Q132

SUNMA
Q131A



Info Desk P

Information Center

Media registration

Elevator Escalator

Escalator Elevator

Info Desk Q

Overseas visitors registration

Medical room

Entrance Q

Toilet

Nursing room

Jingmao 2nd Rd

Ln. 62, Jingmao 2nd Rd



2024創新應用獎 Innovation Application Award

2024年是第十一屆的活動，「智慧城市創新應用獎」獎項設立的目的是在於促進中央部會及各縣市政府資訊化建設的在地化特色發展。更重視的是政府機構能否提供試煉的場域給廠商，或者自己有 有好的創意構想在自己的縣市或場域中試煉。本獎項將遊選出試煉成果卓著足供其他縣市效法者？以鼓勵整體社會的創新氣息。更重要的是藉此活動鼓勵政府善用地方特色資源及廠商力量，最終期望能突顯出地方建設的特色，創造更多更好的服務給民眾，物聯網在整個智慧城市應用系統中的架構上扮演相對重要的功能角色。

The "Innovation Application Award" is now in its 11th in 2024. This award aims to encourage the central ministries and municipalities to informationize local characteristics. It emphasizes on whether government agencies are willing to provide resources to the manufacturers, or implement its own creative ideals in cities. It selects the best for others to follow and promote social innovation in the meantime. More importantly, this award tries to encourage governments to combine its local resources and the power of manufacturers, together to provide more and better services to the people. IOT plays a relatively important role in the structure of a smart city.

2024創新應用獎 Innovation Application Award

獲獎名單

| 獲獎單位 Awarding Unit | 領域 Awarding Category | 創新應用服務 Application Service |
|---|------------------------------|--|
| 雲林縣政府 Yunlin County Government | 智慧農業 Smart Agriculture | IA2IA：從擴增智慧到智能自動化的未來農業 IA2IA: From Intelligence Augmentation to Intelligent Automation in the Future of Agriculture |
| 高雄市政府毒品防制局 Department of Substance Abuse Control and Prevention, Kaohsiung City Government | 智慧安防 Smart Security | 「大數據 AI 科技輔導~智慧毒防系統」~全國首創科技輔導暨藥癮者高風險自動預警！ "Big Data & AI Technology Counseling - Intelligent Drug Prevention System" - The Nation's First Technology Counseling and Automatic High-Risk Warning System for Drug Addicts! |
| 高雄市政府交通局 Transportation Bureau of Kaohsiung City Government | 智慧交通 Smart Transportation | 突破傳統交控思維，打造新一代智慧運輸系統 Breaking Through Traditional Traffic Control Approaches and Creating A New Generation Intelligent Transportation System |
| 臺北市政府 Taipei City Government | 智慧政府 Smart Government | 資料驅動城市治理—臺北大數據中心 Data-Driven Urban Governance - Taipei Urban Intelligence Center |



| 獲獎單位 Awarding Unit | 領域 Awarding Category | 創新應用服務 Application Service |
|---|------------------------------|--|
| 臺中市政府環境保護局 Environmental Protection Bureau, Taichung City Government | 智慧政府 Smart Government | AI 砂源辨識全方位防護河川揚塵 Comprehensive River Dust Mitigation through AI Sand Source Identification |
| 桃園市政府養護工程處 Office of Road and Accessory Maintenance, Taoyuan | 智慧交通 Smart Transportation | 桃園市道路養護資訊管理平臺 - 智慧巡路幸福公路 Development of Advance Pavement Maintenance in Taoyuan |
| 新北市政府資訊中心 Information Management Center, New Taipei City Government | 智慧政府 Smart Government | AI 大數據打造未來之光 - 新北市 5G 智慧共桿建置計畫 AI big data creates the light of the future - New Taipei City 5G smart pole construction plan |
| 連江縣政府 Lienchiang County Government | 智慧水務 Smart Water | 連江縣自來水智慧型水網 Lienchiang County Smart Water Network |
| 嘉義市政府警察局 Chiayi City Police Bureau | 智慧政府 Smart Government | 雲端圖資串聯交通事故處理、分析與改善 Cloud-based Integration of Traffic Accident Handling, Analysis, and Improvement |
| 臺南市政府研考會智慧發展中心 Tainan City Government Smart Development Center | 智慧政府 Smart Government | 臺南城市數據交換整合平台 (推動城市資料治理, 打造未來城市自主感知) Data-Driven Tainan City Autonomous Operations by Government Data Exchange |
| 桃園市政府智慧城鄉發展委員會 Smart City and Community Development Commission, Taoyuan City Government | 智慧政府 Smart Government | 人厲害? 還是 AI 厲害? 桃園 1999 市民專線生成式 AI 人機協作系統 Are Humans More Powerful, or AI? Taoyuan 1999 Citizen Hotline's Generative AI Human-Machine Collaboration System |
| 澎湖縣政府工務處 Penghu County Government Public Works Department | 智慧水務 Smart Water | 漁港數位孿生智慧管理 Digital twin intelligent system for fishing ports management |
| 環境部 Ministry of Environment | 智慧政府 Smart Government | 物聯網與 AI 相遇 - 智慧環境監測整合方案 IoT Meets AI: An Integrated Solution for Smart Environmental Monitoring |
| 交通部運輸研究所 Institute of Transportation, MOTC | 智慧交通 Smart Transportation | 電動大客車智慧充電系統 Smart Charging System of Electric Bus |
| 中華民國交通部公路局 Highway Bureau, MOTC | 智慧交通 Smart Transportation | 智慧自駕公路創新移動服務 Smart highway inspection innovative application services |
| 環境部 Ministry of Environment | 智慧政府 Smart Government | 智慧判 (偵) 煙科技法寶, 烏賊煙囪無所遁形 Artificial intelligence smoke detection technology, a powerful tool, leaves no hiding place for elusive smokestacks. |
| 台灣中油股份有限公司煉製研究所 CPC Corporation, Taiwan Refining & Manufacturing Research Institute | 智慧能源 Smart Energy | AI 轉機故障特徵圖譜判別 To Identify the Feature Vector on the Rotating Machinery's Faults by AI |
| 神通資訊科技股份有限公司 MiTAC Information Technology Corp. | 智慧政府 Smart Government | MiAIOT 環保稽查科技執法系統 MiAIOT Environmental Inspection and Enforcement System |
| 遠傳電信股份有限公司 Far EasTone Telecommunications Co., Ltd. | 智慧能源 Smart Energy | 「低碳離島 淨零望安」微電網再生能源應用 "Low Carbon Island Net Zero Wang'an" Microgrid Renewable Energy Application |
| 中華電信股份有限公司 CHUNGHWA TELECOM Co., Ltd. | 智慧交通 Smart Transportation | 應用手機網路信令 (CVP) 技術提升交通資訊服務精準度計畫 Enhancing Accuracy and Precision in Traffic Information Service Using Cellular-based Vehicle Probe (CVP) Technology |
| 中華民國人壽保險商業同業公會 The Life Insurance Association of The Republic of China | 智慧商業 Intelligent Commerce | 保險科技運用共享平台 InsurTech Sharing Platform |
| 鴻海精密工業股份有限公司 Hon Hai Technology Group | 智慧交通 Smart Transportation | CityGPT 電動巴士小精靈 CityGPT for Managing e-Bus Fleet |



2024系統整合獎 System Integration Award

「系統整合輸出獎」2024年已經邁入第九屆。台灣在智慧交通，智慧醫療，智慧建築，智慧校園及智慧節能等各方面都有許多成功應用案例，若是能將這些案例整廠輸出海外，不僅有利於它國民眾之福祉，也能为台灣經濟及產業帶來正面效益。因而設置獎項之目的，係鼓勵業者將台灣成功的智慧城市應用案例複製到海外。若是逐年有越來越多的廠商來報名參賽，就表示有越來越多的案例在海外複製成功，「讓台灣成為智慧城市全球供應重鎮」的願景就可逐步實現。正當台灣資通訊業界苦思轉型之際，也期望透過此獎項導引領產業界往更高附加價值的系統整合輸出的方向發展；而系統整合外銷能力之提升，也與台灣物聯網產業的昌盛與否有非常緊密的關係。

The System Integration Award is now in its eighth in 2024. This award aims to provide a number of successful applications in the area of smart transportation, smart medical care, smart buildings, smart campus and smart energy. Should these projects successfully export, they will not only benefit the well-being of people, but will also have positive effects on Taiwan's industries and economy. The System Integration Award was established to encourage replicating successful Taiwanese smart city applications to overseas.

If more businesses participate in the award year after year, more projects can be successfully exported oversea. AS a result, the vision of making Taiwan a smart city supply center can be realized step by step. While Taiwanese ICT and telecom industry has struggled to transform, this award hopes to guide the industry to higher value-added system integration. In other words, the increase in export capacity has direct relations to the prosperity of IOT industry.

2024系統整合獎 System Integration Award

獲獎名單

| 獲獎單位 Awarding Unit | 應用服務 Application Service |
|--|---|
| 衛波科技 PWAVER.Inc. | AI 地震預警系統、結構安全監 系統、地震防災服務、結構監測、分析服務 BMKG Badan Meteorologi, Klimatologi, dan Geofisika |
| 肇源股份有限公司 General Resources Company | 胡志明市捷運一號線 - 機電系統及道旁建設工程 Ho Chi Minh City Line 1 – E&M System and Wayside Construction Project |
| 拓連 Noodoe Corporation | 全球電動車充電服務夥伴整合合作計畫 Global electric vehicle charging cooperation program focused on service partner integration - “Powered By Noodoe” |
| 伸波通訊 Wave-In Communication | 印尼雅加達國家體育館，兼容多電信運營商的室內涵蓋佈建 (sDAS)、疫情期間 跨國 MR 遠端協作、雲端即時效能監控 Indonesia Jakarta International Stadium - Indoor sDAS Deployment Supporting Multiple Telecommunication Operators, Cross-Border MR Remote Collaboration During the Pandemic, Cloud-Based Real-Time Performance Monitoring |
| 中華電信股份有限公司 CHUNGHWA TELECOM Co., Ltd. | 智慧醫療帶動 IoMT 產業國際輸出 Smart Healthcare Driving IoMT Industry to Global Market |
| 台達 Delta Electronics Inc. | 印尼首都智慧城市規劃案 - 智慧路燈系規畫建置案 Smart City Planning for Indonesia's Capital_ Jakarta Smart Street Lighting System Planning Project |

展間論壇總表

| 日期 Date | 時間 Time | 論壇名稱 Forum (Sessions available in English are followed by EN: others are in Mandarin and without translator) | 地點 Venue | 主辦單位 / 合作單位 Organizers / Partners |
|-------------|-------------|--|---|--|
| 3/19-3/22 | 10:00-18:00 | 智慧城市展 台北實體展覽 2024 Taipei Smart City Summit & Expo | 南港展覽館 2 館 TaiNEX 2 | TCA/TSSA/Taipei Gov/ Taoyuan Gov/ Kaohsiung Gov |
| 3/19 (二) | 上午 AM | 【邀請制】智慧城市暨淨零城市展開幕典禮 【 Invite-only 】 Smart City Summit & Expo and Net Zero City Expo Opening and Award Ceremony | 南港展覽館 2 館 4 樓主舞台 TaiNEX 2, 4F Main Stage | 台北市電腦商業同業公會 Taipei Computer Association |
| | | 媒體聯訪場次一 Joint Interviews #1: Global Press Conference | 南港展覽館 2 館 401 TaiNEX 2, Room 401 | 台北市電腦商業同業公會 Taipei Computer Association* |
| | 下午 PM | 【邀請制】淨零城市國際論壇分論壇 - 能源轉型 【 Invite-only 】 Net Zero City Leaders Summit Energy Transition Sub Forum | 南港展覽館 2 館 4 樓主舞台 TaiNEX 2, 4F Main Stage | 國家發展委員會 台北市電腦商業同業公會 National Development Council Taipei Computer Association* |
| | | 【邀請制】淨零城市國際論壇分論壇 - 公正轉型 【 Invite-only 】 Net Zero City Leaders Summit Just Transition Sub Forum | 南港展覽館 2 館 701F TaiNEX 2, Room 701F | 國家發展委員會 台北市電腦商業同業公會 National Development Council Taipei Computer Association |
| | | 【邀請制】淨零城市國際論壇分論壇 - 生活轉型 【 Invite-only 】 Net Zero City Leaders Summit Net Zero Lifestyle Sub Forum | 南港展覽館 2 館 701G TaiNEX 2, Room 701G | 國家發展委員會 台北市電腦商業同業公會 National Development Council Taipei Computer Association |
| | | "2024 全球系統整合商大會 2024 World System Integrator Conference | 南港展覽館 2 館 701A TaiNEX 2, Room 701A | 數位發展部 數位發展部 數位產業署 Ministry of Digital Affairs Administration for Digital Industries, moda |
| | | 台灣 x 印度 x 東協 綠色智慧城市媒合交流會 MatchMade Asia: Taiwan, India, ASEAN Green City Business Networking | 南港展覽館 2 館 701H TaiNEX 2, Room 701H | 台北市電腦商業同業公會 Taipei Computer Association |
| | | * [CRAM 跨領域永續循環艦隊] - 低碳材料暨產品發表會 【 CRAM Cross-Domain Sustainable & Circular Fleet 】 - Low-Carbon Materials and Product Launch* | * 南港展覽館 2 館 4 樓展中會議室 1 TaiNEX 2, 4F Conference Room 1* | * 碳循環應材股份有限公司 CARBON RECYCLE APPLIED MATERIALS CO.,LTD.* |
| | | *AI 狂潮與智慧城市論壇系列 :AI 趨勢論壇 AI New Generation & SCSE -AI Forum* | * 南港展覽館 2 館 AI+ 專區 TaiNEX 2, AI+Area* | * 台北市電腦商業同業公會 Taipei Computer Association* |
| | | "2024 智慧園區產業論壇 Smart-Industrial-Park Forum" | * 南港展覽館 2 館 1 樓展中會議室 3 TaiNEX 2, 1F Conference Room 3* | " 台北市電腦商業同業公會 Taipei Computer Association" |
| | | "Smart Open Mic: Medical Care Smart Open Mic: Medical Care" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | " 台北市電腦商業同業公會 Taipei Computer Association" |
| | | "Smart Open Mic: Smart Agriculture, Environmental Sustainability, Smart Energy, Smart Architecture Smart Open Mic: Smart Agriculture, Environmental Sustainability, Smart Energy, Smart Architecture" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | " 台北市電腦商業同業公會 Taipei Computer Association" |
| | | * 【邀請制】匈牙利智慧城市訪團交流會 【 Invite-only 】 匈牙利智慧城市訪團交流會 * | * 南港展覽館 2 館 4 樓展中會議室 2 TaiNEX 2, 4F Conference Room 2* | " 中華民國國際經濟合作協會 台灣綠能協會 台北市電腦商業同業公會 匈牙利貿易辦事處 潘冀聯合建築師事務所 Chinese International Economic Cooperation Association (CIECA) Taiwan, Taiwan Green Energy Association (TGEA) Taipei Computer Association (TCA) Hungarian Trade Office, Taipei JJP Architects & Planners" |
| 3/20 (三) | 上午 AM | * 淨零轉型論壇 I : 產業轉型 (經濟部) Net Zero Transformation Forum I: Industrial Transformation-Taiwan's Manufacturing Industry: Anchoring in the Global Supply Chain" | * 南港展覽館 2 館 701E TaiNEX 2, Room 701E" | * 經濟部 經濟部產業發展署 Ministry of Economic Affairs Industrial Development Administration Ministry of Economic Affairs" |
| | | * 淨零轉型論壇 II : 綠色金融轉型 (金管會、財政部) Net Zero Transformation Forum II: Green Finance" | * 南港展覽館 2 館 701E TaiNEX 2, Room 701E" | * 財政部 金管會 Ministry of Finance Financial Supervisory Commission" |
| | | * 臺歐智慧城市領袖高峰會 Europe- Taiwan City Leader Conversation" | * 南港展覽館 2 館 701H TaiNEX 2, Room 701H" | * 數位部數位產業署 智慧城市鄉計畫 Smart City Development Project, Administration for Digital Industries, Ministry of Digital Affairs" |



| 日期 Date | 時間 Time | 論壇名稱 Forum (Sessions available in English are followed by EN; others are in Mandarin and without translator) | 地點 Venue | 主辦單位 / 合作單位 Organizers / Partners |
|------------|------------|--|--|--|
| | | "2024 領航未來 UAM 國際高峰論壇 Leading the Future: 2024 Urban Air Mobility International Forum" | "南港展覽館 2 館 701F TaiNEX 2, Room 701F" | "交通部運輸研究所 Institute of Transportation, MOTC" |
| | | "淨零城市 - 低碳永續新經濟 Net-Zero Cities: Low Carbon Sustainable New Economy" | "南港展覽館 2 館 701D TaiNEX 2, Room 701D" | "非凡電視台 USTV" |
| | | "智慧城市新希望：西班牙解決方案發表會 MEET with SPAIN: TECH SOLUTIONS FOR SMART CITY" | "南港展覽館 2 館 703 TaiNEX 2, Room 703" | "西班牙工業技術發展中心 Centre for the Development of Industrial Technology (CDTI)" |
| | | "地震速報產業創新應用交流會 Hybrid Earthquake Early Warning Industry Innovation and Application Exchange Conference" | "南港展覽館 2 館 1 樓展中會 講室 3 TaiNEX 2, 1F Conference Room 3" | "財團法人國家實驗研究院國家地震工程研究中心 National Center for Research on Earthquake Engineering, NARLabs" |
| | | "Smart Open Mic: Master of Startups Smart Open Mic: Master of Startups" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "淨零轉型生態系論壇 上午場 2024 First Session Net Zero Transformation Industrial Ecosystem Forum Morning Session" | "南港展覽館 2 館 4 樓展中會 講室 2 TaiNEX 2, 4F Conference Room 2" | "台北市電腦商業同業公會 台灣智慧城市產業聯盟 Taipei Computer Association Taiwan Smart City Solutions Alliance" |
| | | "AI 狂潮與智慧城市論壇系列 :EdgeAI 的應用 Edge AI Forum" | "南港展覽館 2 館 AI+ 專區 TaiNEX 2, AI+Area" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "【邀請制】媒合會：英國 【Invite-only】Matchmaking: UK" | "南港展覽館 2 館 4 樓展中媒合區 TaiNEX 2, Matchmaking Area" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "【邀請制】永智顧問與馬國綠色商業協會 (Magba) 簽署 MoU 【Invite-only】MoU Signing between YC Holdings Inc. Taiwan and Malaysian Green Business Association (MAGBA)" | "南港展覽館 2 館 4 樓展中會 講室 1 TaiNEX 2, 4F Conference Room 1" | "數位發展部數位產業署 The Administration for Digital Industries, Ministry of Digital Affairs (moda)" |
| | 下午 PM | "【邀請制】臺泰智慧城市交流論壇 【Invite-only】Taiwan-Thailand Smart City Forum" | "南港展覽館 2 館 4 樓主舞台 TaiNEX 2, 4F Main Stage" | "國家發展委員會 National Development Council" |
| | | "淨零轉型論壇 III：氣候法制轉型（環境部） Net Zero Transformation Forum III：Climate Legislation" | "南港展覽館 2 館 701E TaiNEX 2, Room 701E" | "環境部 Ministry of Environment" |
| | | "淨零轉型論壇 IV：淨零科技轉型（國科會） Net Zero Transformation Forum IV: Net Zero Technology" | "南港展覽館 2 館 701E TaiNEX 2, Room 701E" | "國科會 National Science and Technology Council" |
| | | "ICF 全球智慧城市新視野 ICF Smart Cities and Intelligent Communities" | "南港展覽館 2 館 701H TaiNEX 2, Room 701H" | "數位部數位產業署 智慧城市鄉計畫 Smart City Development Project, Administration for Digital Industries, Ministry of Digital Affairs" |
| | | "2024 亞太地區智慧城市暨智慧淨零建築國際論壇 2024 Asia Pacific Smart City & Intelligent Zero Energy Building International Forum" | "南港展覽館 2 館 701F TaiNEX 2, Room 701F" | "社團法人台灣智慧建築協會 TAIWAN INTELLIGENT BUILDING ASSOCIATION" |
| | | "2030 城市智慧交通願景 2030 Urban Smart Transportation Vision" | "南港展覽館 2 館 701G TaiNEX 2, Room 701G" | "中華智慧運輸協會 台北市電腦商業同業公會 ITS Taiwan Taipei Computer Association" |
| | | "AECOM 論壇 打造低韌性臺灣—淨零城市治理與數位科技應用 AECOM Forum Building a Low-Carbon and Resilient Taiwan — Governance of a Net-Zero City and Application of Digital Technologies" | "南港展覽館 2 館 703 TaiNEX 2, Room 703" | "艾奕康工程顧問股份有限公司 AECOM" |
| | | "Startup Island Taiwan X ACE. SG 東南亞新創論壇 Innovating the Future of Cities in Southeast Asia" | "南港展覽館 2 館 4 樓展中會 講室 1 TaiNEX 2, 4F Conference Room 1" | "國家發展委員會 國家新創品牌 Startup Island TAIWAN National Development Council Startup Island TAIWAN" |
| | | "Smart Open Mic: Smart Transportation, Warehouse Logistics, Smart Retail Smart Open Mic: Smart Transportation, Warehouse Logistics, Smart Retail" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "Smart Open Mic: AI, Data Management Smart Open Mic: AI, Data Management" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "淨零轉型生態系論壇 下午場 2024 First Session Net Zero Transformation Industrial Ecosystem Forum Afternoon Session" | "南港展覽館 2 館 4 樓展中會 講室 2 TaiNEX 2, 4F Conference Room 2" | "台北市電腦商業同業公會 台灣智慧城市產業聯盟 Taipei Computer Association Taiwan Smart City Solutions Alliance" |
| | | "【邀請制】媒合會：AI+ 【Invite-only】Matchmaking: AI+" | "南港展覽館 2 館 4 樓展中媒合區 TaiNEX 2, Matchmaking Area" | "台北市電腦商業同業公會 Taipei Computer Association" |

展間論壇總表

| 日期 Date | 時間 Time | 論壇名稱 Forum (Sessions available in English are followed by EN; others are in Mandarin and without translator) | 地點 Venue | 主辦單位 / 合作單位 Organizers / Partners |
|-------------|------------|--|---|---|
| 3/21 (四) | 上午 AM | "全球碳市場論壇 (台灣碳權交易所) Global Carbon Market Forum" | "南港展覽館 2 館 701E TaiNEX 2, Room 701E" | "臺灣碳權交易所 Taiwan carbon solution exchange" |
| | | "臺泰智慧城市交流論壇 - 智慧交通 Taiwan-Thailand Smart City Forum: Smart Transportation" | "南港展覽館 2 館 701F TaiNEX 2, Room 701F" | "國家發展委員會 National Development Council" |
| | | "臺泰智慧城市交流論壇 - 智慧醫療 Taiwan-Thailand Smart City Forum: Smart Healthcare" | "南港展覽館 2 館 701G TaiNEX 2, Room 701G" | "國家發展委員會 National Development Council" |
| | | "全球電信商智慧城市大會 上午場 2024 World Telecom Smart City Conference Morning Session" | "南港展覽館 2 館 701H TaiNEX 2, Room 701H" | "財團法人資訊工業策進會 台北市電腦商業同業公會 Institute for Information Industry Taipei Computer Association" |
| | | "Digital x Green 城市變革國際論壇 Digital x Green Urban Transformation International Forum" | "南港展覽館 2 館 1 樓展中會 議室 3 TaiNEX 2, 1F Conference Room 3" | "台灣氣候聯盟 Taiwan Climate Partnership" |
| | | "Smart Open Mic: Smart Manufacturing Smart Open Mic: Smart Manufacturing" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "AI 狂潮與智慧城市論壇系列：生成式 AI 的應用論壇 Generative AI Forum" | "南港展覽館 2 館 AI+ 專區 TaiNEX 2, AI+Area" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "【邀請制】媒合會：奈及利亞 【Invite-only】Matchmaking: Nigeria" | "南港展覽館 2 館 4 樓 展中媒 合區 TaiNEX 2, Matchmaking Area" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "媒體聯訪場次二 Joint Interview #2: Global Exhibitors" | "南港展覽館 2 館 TaiNEX 2" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | 下午 PM | "全球電信商智慧城市大會 下午場 2024 World Telecom Smart City Conference Afternoon Session" | "南港展覽館 2 館 701H TaiNEX 2, Room 701H" | "財團法人資訊工業策進會 台北市電腦商業同業公會 Institute for Information Industry Taipei Computer Association" |
| | | "Cminar：永續 Cminar: Sustainability" | "南港展覽館 2 館 4 樓展中會 議室 1 TaiNEX 2, 4F Conference Room 1" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "Cminar：治理 Cminar: Governance" | "南港展覽館 2 館 4 樓展中會 議室 1 TaiNEX 2, 4F Conference Room 1" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "智慧健康城市發展論壇 2024 Forum of Smart Health City Development" | "南港展覽館 2 館 1 樓展中會 議室 3 TaiNEX 2, 1F Conference Room 3" | "社團法人台灣智慧城市發展協會 Taiwan Smart City Association" |
| | | "Smart Open Mic: Digital Marketing, Smart Education Smart Open Mic: Digital Marketing, Smart Education" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "媒體聯訪場次三 Joint Interview #3: Global Industry Association" | "南港展覽館 2 館 401 TaiNEX 2, Room 401" | "台北市電腦商業同業公會 Taipei Computer Association" |
| 3/22 (五) | 上午 AM | "海洋大學 海見未來 (上午場) NTOU, SEA U In The Future (Morning Session)" | "南港展覽館 2 館 4 樓展中會 議室 1 TaiNEX 2, 4F Conference Room 1" | "國立臺灣海洋大學 National Taiwan Ocean University" |
| | | "Smart Open Mic: IoT, SI Smart Open Mic: IoT, SI" | Open Stage @ Smart Startups Program Pavilion, TaiNEX 2 | "台北市電腦商業同業公會 Taipei Computer Association" |
| | | "AI 狂潮與智慧城市論壇系列：淨零趨勢論壇 Netzero forum" | "南港展覽館 2 館 AI+ 專區 TaiNEX 2, AI+Area" | "台北市電腦商業同業公會 Taipei Computer Association" |
| | 下午 PM | "海洋大學 海見未來 (下午場) NTOU, SEA U In The Future (Afternoon Session)" | "南港展覽館 2 館 4 樓展中會 議室 1 TaiNEX 2, 4F Conference Room 1" | "國立臺灣海洋大學 National Taiwan Ocean University" |

智慧城市展 廠商一覽表

Exhibitor List

| 展區 | 公司名稱 (中) | 公司名稱 (英) | 攤位號碼 | 頁碼 |
|-----------------|------------------|---|--------|----|
| AI+ 聯網 AI+ Area | Network Optix | Network Optix | P1423 | |
| | DeGirum Corp. | DeGirum Corp. | P1423 | |
| | 中華電信股份有限公司 | Chunghwa Telecom | P1423 | |
| | 皮托科技股份有限公司 | Pitotech Co., LTD. | P1423 | |
| | 乒乓話網股份有限公司 | YPCloud | P1423 | |
| | 利凌企業股份有限公司 | Merit Lilin Ent. Co., Ltd. | P1423 | |
| | 昇頻股份有限公司 | Proscend Communications Inc. | P1423 | |
| | 奕瑞科技 eRay Secure | ERAYSECURE CO., LTD. | P1423 | |
| | 昱辰資訊有限公司 | Digital System Integration CO., LTD. | P1423 | |
| | 凌群電腦股份有限公司 | SYSCOM Computer Engineering Co. | P1423 | |
| | 博誠電子股份有限公司 | Brocere Electronics Co. Ltd. | P1423 | |
| | 普維科技有限公司 | LatticeWork, Inc. | P1423 | |
| | 普維科技有限公司 | LatticeWork, Inc. | P1423 | |
| | 黑晶科技股份有限公司 | ALLKYM CO., LTD | P1423 | |
| | 意藍資訊股份有限公司 | eLAND Information Co., Ltd. | P1423 | |
| | 滙嘉健康生活科技股份有限公司 | Huijia Health Life Technology Co., Ltd. | P1423 | |
| | 聚典資訊股份有限公司 | Retailing Data Enterprise Corp. | P1423 | |
| | 翱翔智慧股份有限公司 | Owlsome Tech | P1423 | |
| 聯發光電股份有限公司 | A-MTK Co., Ltd. | P1423 | | |
| AI 社群系 | 五百戶科技股份有限公司 | 500net Technology Co., Led | P1231a | |
| | 台灣智慧雲端服務股份有限公司 | Taiwan Web Service Corporation | P1231 | |
| | 華碩智行股份有限公司 | ASUS MAAS CORPORATION | P1231 | |
| 物聯網應用 IOT/5G | 1NCE | 1NCE | Q708 | |
| | 札幌市 | City of Sapporo | P827a | |
| | 力敏科技股份有限公司 | RF POWER INC., LTD | P223a | |
| | 弓銓企業股份有限公司 | Energy Management System Co.,Ltd. | Q706 | |
| | 中華電信股份有限公司 | Chunghwa Telecom | P402 | |
| | 中興保全科技股份有限公司 | TAIWAN SECOM COMPANY LTD. | P713a | |
| | 台達電子工業股份有限公司 | DELTA ELECTRONICS, INC. | P327 | |
| | 帆宣系統科技股份有限公司 | Marketech International Corp. | Q402 | |
| | 宏碁集團 | Acer Group | Q711 | |
| | 亞旭電腦股份有限公司 | Askey Computer Corp. | P428 | |
| | 東元電機股份有限公司 | TECO Electric & Machinery Co., Ltd. | Q604 | |
| | 凌群電腦股份有限公司 | SYSCOM Computer Engineering Co. | P213a | |
| | 泰煜科技股份有限公司 | SUPRO TECHNOLOGY CO., LTD. | P227 | |
| | 神通資訊科技股份有限公司 | MiTAC Information Technology Corp. | P627a | |
| | 經濟部標準檢驗局 | Bureau of Standards, Metrology and Inspection, M.O.E.A. | Q817 | |

智慧城市展 廠商一覽表

Exhibitor List

| 展區 | 公司名稱 (中) | 公司名稱 (英) | 攤位號碼 | 頁碼 |
|-------------------|---|---|--------|----|
| 物聯網應用 IOT/5G | 深圳市六盛展覽有限公司 | Shenzhen LS Exhibition Co.,Ltd | P602 | |
| | 盛達電業股份有限公司 | Billion Electric Co., Ltd. | P821a | |
| | 喜海有限公司 | Lightspeed International Co. | P124 | |
| | 惠州市賽旺電子有限公司 | HUIZHOU CVE ELECTRONICS CO., LTD | P701 | |
| | 智慧時尚股份有限公司 | Fashion Intelligence Co.,Ltd. | P123a | |
| | 華電聯網股份有限公司 | HwaCom Systems Inc. | Q811 | |
| | 開創股份有限公司 | Kaitron Inc | P731a | |
| | 勤創資通 (股) 公司 | XSquare Communications Corporation | P223 | |
| | 資拓宏宇國際股份有限公司 | International Integrated Systems, Inc. | P833a | |
| | 遠傳電信股份有限公司 | Far EasTone Telecommunications Co. Ltd. | P313 | |
| | 億威電子系統股份有限公司 | EMMT SYSTEMS CORPORATION | P727a | |
| | 翼詠科技股份有限公司 | Aeon Matrix Inc. | P229 | |
| | 瀚銖科技股份有限公司 | Netbridge Technology Inc. | P132 | |
| 智慧治理 E-Governance | 首爾數字基金會 | Seoul Digital Foundation | P1007 | |
| | 中華民國人壽保險商業同業公會 | The Life Insurance Association of The Republic of China | S709 | |
| | 台灣新光保全股份有限公司 | TAIWAN SHIN KONG SECURITY CO., LTD | P201a | |
| | 全球智慧城市聯盟 (GO SMART) | GO SMART (Global Organization of Smart Cities) | Q907 | |
| | 亞洲·矽谷計畫執行中心 | Asia Silicon Valley Development Agency (ASVDA) | P1013 | |
| | 桃園市政府 | | P1213a | |
| | 財團法人國家實驗研究院科技政策研究與資訊中心 | Science & Technology Policy Research and Information Center | Q1013 | |
| | 財團法人國家實驗研究院國家高速網路與計算中心 | National Applied Research Laboratories National Center for High-performance Computing | Q1007 | |
| | 高雄市政府 | Kaohsiung City Government | P1025 | |
| | 雲林縣政府 | YUNLIN COUNTY GOVERNMENT | S607 | |
| | 新北市政府資訊中心 | Information Management Center, New Taipei City Government | S601 | |
| | 嘉義市政府警察局 | Chiayi City Police Bureau | S701 | |
| | 實境共創股份有限公司 | Digi Space Co., Ltd. | P903 | |
| | 臺中市政府 | Taichung City Government | P1104 | |
| | 臺北市府 | Taipei City Government | P1033 | |
| | 臺南市政府智慧發展中心 | Smart Development Center , Tainan City Government | P1223 | |
| | 臺東縣政府 | Taitung County Government | R128 | |
| | 數位產業署 | Administration of Digital Industries | Q1407 | |
| | 環境部 / 振興發科技有限公司 | Ministry of Environment | S711 | |
| | 環境部 / 卡米爾股份有限公司 | Ministry of Environment / CAMEO INC. | S714 | |
| 鐵雲 / 柏聯 科技股份有限公司 | IRONYUN INC / PROLINK SURVEILLANCE TECHNOLOGY CO., LTD. | Q807 | | |
| 智慧醫療 | 華碩電腦股份有限公司 | ASUSTek Computer Inc. | P128 | |
| | 廣達電腦股份有限公司 | Quanta Computer Inc. | P813a | |

智慧城市展 廠商一覽表

Exhibitor List

| 展區 | 公司名稱 (中) | 公司名稱 (英) | 攤位號碼 | 頁碼 | |
|------------------------|---|---|--|-------|--|
| 智慧建築 Smart Building | 台灣三菱電梯股份有限公司 | TMEC (TAIWAN MITSUBISHI ELEVATOR CO., LTD.) | Q201 | | |
| | 台灣三菱電機股份有限公司 | MITSUBISHI ELECTRIC TAIWAN CO., LTD. | Q201 | | |
| | 大眾電腦股份有限公司 | First International Computer, Inc. | Q201 | | |
| | 昀揚科技股份有限公司 | Cloud Raise Technology Co., Ltd. | Q202 | | |
| | 果核數位股份有限公司 | Digicentre Company Limited | Q301a | | |
| | 社團法人台灣智慧建築協會 | TAIWAN INTELLIGENT BUILDING ASSOCIATION | Q408 | | |
| | 社團法人台灣智慧建築協會 | 英威康科技股份有限公司 | INWELLCOM TECHNOLOGY Co., LTD. | Q215 | |
| | | 樺康智雲股份有限公司 | Ennowell Co., Ltd. | Q215 | |
| | | 樺漢科技股份有限公司 | Ennoconn Corporation., Ltd. | Q215A | |
| | | 樺緯物聯股份有限公司 | DEXATEK TECHNOLOGY LTD | Q215A | |
| | | 樺旭能源股份有限公司 | Ennorise Corporation | Q215A | |
| | | 禾聯碩股份有限公司 | HERAN Co., Ltd | Q315A | |
| | | 通航國際股份有限公司 | TONNET TELECOMMUNICATION INTERNATIONAL CORP. | Q416 | |
| | | 士林電機廠股份有限公司 | Shihlin Electric & Engineering Corp. | Q408 | |
| | | 云辰電子開發股份有限公司 | Everspring Industry Co.,Ltd. | Q412 | |
| | | 思納捷科技股份有限公司 | INSYNERGER TECHNOLOGY CO., LTD. | Q307A | |
| | | 東訊股份有限公司 | TECOM CO., LTD. | Q307 | |
| | | 瑞德感知科技股份有限公司 | HEX SAFETY, INC. | Q108 | |
| | | 莎拓系統 SALTO Systems | SALTO Systems | Q208 | |
| | | 台灣日立江森自控空調設備販賣股份有限公司 | Hitachi | Q207A | |
| | | 財團法人工業技術研究院 | Industrial Technology Research Institute | Q110 | |
| | 智慧化居住空間展示中心 (建築中心) | Intelligent Living Space | Q207 | | |
| 智由家 (展璽國際節能有限公司) | GLOBALGBN INTERNATIONAL ENERGY SAVING CO., LTD. | Q411 | | | |
| 翱翔智慧股份有限公司 | Owlsome Tech | P801A | | | |
| 鎧應科技股份有限公司 | CAYIN TECHNOLOGY CO., LTD. | Q204 | | | |

智慧城市展 廠商一覽表

Exhibitor List

| 展區 | 公司名稱 (中) | 公司名稱 (英) | 攤位號碼 | 頁碼 |
|---|-------------------------|---|-------|----|
| 智慧交通 Intelligent Transportation System | 一二三視股份有限公司 | TDV - Triple Domain Vision Co., Ltd. | Q434 | |
| | 弋揚科技股份有限公司 | EUPFIN TECHNOLOGY CO., LTD. | Q132 | |
| | 台灣大哥大股份有限公司 | Taiwan Mobile | Q424 | |
| | 台灣富朗巴軟體科技有限公司 | Taiwan FORUM8 Software Technology Co., Ltd. | Q233a | |
| | 成運汽車製造股份有限公司 | Master Transportation Bus Manufacturing Ltd. | Q323 | |
| | 均利科技股份有限公司 - 微波事業群 | U&U Engineering Inc. | Q333 | |
| | 柏通股份有限公司 | PROVIEW GLOBAL Co., Ltd. | Q234 | |
| | 智捷科技股份有限公司 | Z-COM | Q433 | |
| | 中華民國交通部 | MINISTRY OF TRANSPORTATION AND COMMUNICATIONS R.O.C | Q723 | |
| | 新晟光電股份有限公司 | SUNMADE INC. | Q131a | |
| | 綠捷能智控股份有限公司 | HI-POWER SOLUTION CO., LTD. | Q334 | |
| | 綠創新科技股份有限公司 | Green Ideas Technology | Q123a | |
| | 聯發光電股份有限公司 | A-MTK Co., Ltd. | Q124 | |
| | 韓商現代樂鐵股份有限公司台灣分公司 | Hyundai Rotem Company | Q823 | |
| 智慧新創 Smart Startups | Innovate UK - 淨零智慧城市代表團 | Innovate UK – Net Zero Smart Cities Delegation | P1001 | |
| | 經濟部中小及新創企業署 | Small and Medium Enterprise and Startup Administration Ministry of Economic Affairs | Q1023 | |
| | 億宣應用科技股份有限公司 | 億宣應用科技股份有限公司 | Q805 | |
| 智慧能源 Smart Energy | 大同股份有限公司 | Tatung Company | P705 | |
| | 元融科技有限公司 | Yuan Rong Technology Co., Ltd. | P803 | |
| | NDS | NDS | P804 | |
| | 飛立威光能股份有限公司 | FLEXWAVE CO., LTD. | P502 | |
| | 經濟部能源署業界能專計畫 | The Industrial Energy Technology Program of Energy Administration, Ministry of Economic Affairs | P601 | |
| IoT 智慧安防 IoT Surveillance | 水星工程科技有限公司 | Mercury Engineering Technology Co | P809 | |
| | 城智科技股份有限公司 | AIRA Corporation | P810 | |
| | 昱辰資訊有限公司 | Digital System Integration CO., LTD. | P909 | |
| | 普維科技有限公司 | LatticeWork, Inc. | P702 | |



Booth No. **P1423**

Network Optix



公司電話：+1 818-748-2470

公司網址：<https://www.networkoptix.com/>

公司簡介

Network Optix (簡稱Nx) 總部座落於美國舊金山，致力開發為使用者而生、且富含強大功能的企業級影像管理平台。自2013年產品首度問世，已在全球超過190個國家管理超過數百萬支攝影機。我們提供完整的跨平台智慧影像及生態系統，全面支援本地、邊緣和雲端運算，提供量身打造高效的影像相關服務。2016年起，Nx已連續 8年獲得美國Inc. 5000評定為全美超速發展的公司。秉持不斷創新之使命，持續為客戶提供優越的解決方案，迎合不斷演進之影像管理需求。

產品介紹

Nx EVOS (Enterprise Video Operating System)

Nx EVOS 是一套全面智慧企業級影像系統，支援跨平台運作。提供打造基於影像的企業軟體產品和服務所需的所有功能：包含雲端，伺服器，客戶端，行動端的軟體元件，並提供完整且開源的開發者工具，同時支援各種主流作業系統和硬體平台(X86, ARM)。此外，Nx EVOS透過持續演進追蹤雲端運算，AI智能影像，IOT等技術趨勢，確保產品功能持續保持先進。

Network Optix

Company Telephone：+1 818-748-2470

Company Website：<https://www.networkoptix.com/>

Company Summary

Network Optix (Nx) is a powerhouse in video software development, driven by a mission to empower the creation of intelligent video-based solutions and products capable of converting video into actionable data. Over a decade in the making, the Network Optix Enterprise Video Platform helps innovative organizations rapidly and affordably build world-class, custom-tailored, enterprise-scale video products and solutions.

Product Summary

Nx EVOS (Enterprise Video Operating System)

Nx EVOS is a comprehensive SaaS platform crafted for swift development of customized, enterprise-grade video solutions. It seamlessly operates on-premises, at the edge, or in the cloud, offering a suite of developer tools for easy integration with existing hardware and solutions.



Booth No. **P1423**

DeGirum Corp.

公司電話：+1 (650) 660-4619

公司網址：<https://www.degirum.com>



公司簡介

DeGirum 提供人工智慧硬體、軟體和雲端解決方案，以簡化邊緣人工智慧應用的開發。我們的第一代 ASIC Orca 具有高性能和充分的彈性。我們的雲平臺使開發人員無需在硬體升級上投入時間、資金和資源即可開始開發。我們的軟體支援多種硬體，讓開發與硬體相容性脫鉤。

產品介紹

DeGirum PySDK 是一款不依賴硬體的軟體，可將任何基於 x86/Arm 的設備轉換成支援人工智慧的設備。由 LatticeWork VAISense 提供支援，允許使用 DeGirum 的硬體加速器 Orca 和其他加速器無縫擴展人工智慧功能。憑藉 100 多個高品質 SOTA ML 模型，開發人員可以在一天內就部署應用程式。

Powered by LatticeWork VAISense。

DeGirum Corp.

Company Telephone：+1 (650) 660-4619

Company Website：<https://www.degirum.com>

Company Summary

DeGirum provides AI hardware, software, and cloud solutions to simplify the development of edge AI applications. Our first-generation ASIC, Orca, offers high performance and flexibility. Our cloud platform enables developers to start development without investing time, money, and resources on hardware bring up. Our hardware-agnostic software supports multiple hardware with one software stack.

Product Summary

DeGirum PySDK is a hardware agnostic software that converts any x86/Arm based device into an AI enabled device. Powered by LatticeWork VAISense, it allows seamless AI capability expansion using Orca, DeGirum's hardware accelerator, and other accelerators. With 100s of high quality SOTA ML models, developers can deploy applications on day one.

Powered by LatticeWork VAISense

Booth No. **P1423**

中華電信股份有限公司

公司電話：0800080123

公司網址：<https://www.cht.com.tw/home/enterprise>



中華電信
Chunghwa Telecom

公司簡介

中華電信是國內最大之綜合電信業者。主要業務涵蓋固網通信、行動通信及寬頻接取與網際網路，亦以大數據、資安、雲端及網路資料中心等技術資源提供企業客戶資通訊服務，並發展物聯網、人工智慧等新興科技服務，為客戶創造優質的通訊環境與精彩便利的數位生活，亦積極發展與國際電信業者間之合作夥伴關係，推動國際化。近年來，中華電信積極投入「企業社會責任」的各項作為，屢獲國內外專業機構肯定並通過企業社會責任實務守則制定、治理架構法制化程序，展現宏偉的企圖心，履行全方位企業社會責任。

產品介紹

1. DeepFlow高效易用AI開發分析平台：提供模型開發統一管理機制 (MLOps)，具備AI模型開發、管理部署與監控，並提供超參數調優與自動化建模(AutoML)，可有效縮短50%作業時間提升開發效率；已導入至公部門、金融、製造等領域。
2. DeepVoice客戶心聲分析平台：榮獲2024台灣精品獎，提供生成式AI技術解決客服中心數位轉型瓶頸，把通話內容、關聯性、態度、情緒、個人意見等歸納及整理，可大幅節省90%人工調聽時間。

Chunghwa Telecom

Company Telephone：+886-800-080-123

Company Website：<https://www.cht.com.tw/home/enterprise>

Company Summary

Chunghwa Telecom is the largest integrated telecommunication service provider in Taiwan, with leading offerings in domestic and international fixed communication, mobile communication, broadband, and internet services. In addition to these traditional services, the Company also provides information and communication technology services to enterprise customers with big data, information security, cloud computing and IDC capabilities, and is expanding businesses into innovative technology services such as IoT, AI, etc. All of these capabilities and offerings aim to create an optimal communication environment to enable wonderful and convenient digital life-style, as well as to serve as a key partner for other international telecommunication service providers. In recent years, the Company has been actively involved in Corporate Social Responsibility initiatives and has attained various domestic and international awards and recognition. The Company aims to realize its ambitions and implement full scale CSR by upholding the highest standards of governance principles with legalized governance framework.

Product Summary

1. DeepFlow provides an MLOps (Machine Learning Operations) mechanism for AI model development, enabling easy configuration of processes for model development, training, management, deployment, and monitoring. This effectively reduces AI model development time by over 50%.
2. DeepVoice, won the 2024 Taiwan Excellence Award, addresses the digital transformation challenges of customer service centers. It utilizes AI to decipher the customer's sentiments by employing speech-to-text recognition technology. Combined with generative AI, it categorizes and organizes call content, relationships, and emotions, saving 90% of manual monitoring time.



Booth No. **P1423**

皮托科技股份有限公司

公司電話：04-7364000

公司網址：<https://www.pitotech.com.tw/>



公司簡介

皮托科技成立於1992年，總部位於中台灣彰化市，為全台灣第一家將系統模擬概念導入業界的技術顧問公司，主要業務為：工業4.0解決方案、系統自動化模擬技術、CAE多重物理量模擬技術、大數據分析，顧問諮詢、專案服務及教育訓練，我們以超過30年豐富經驗幫助企業、政府單位、學術單位，更通過了經濟部工業局「自動化服務機構認證」、「研究發展服務機構認證」。今年首次於2024智慧城市展-AI專區展出，以「實踐ESG從源頭開始、百工百業、邁向淨零排碳」為本次展覽主軸，將提供智慧安全城市-遠近場噪聲量解決方案，包含：台灣電動車噪聲量測、城市住戶噪音量測、智慧城市車輪噪音量測；智慧城市「淨零轉型」協助政府單位預防規劃及設計，包含：都市交通規劃及車輛碳排放分析、機場人流動線規劃分析；皮托科技更提供綠色環境轉型、建立環保工廠、打造節能工廠、改善電力設施的Digital Twin解決方案，期待與您相會，找問題，找答案！

產品介紹

1. 工業 4.0 解決方案(智慧工廠、智能製造、供應鏈優化、AGV/AMR/OHT規劃分析)
2. 系統自動化模擬技術(智慧交通、自動化產線/機器人離線規劃)
3. CAE 多重物理量模擬技術(可以優化城市建設，確保建築物、交通系統和能源設施的效能和可靠性)
4. AI不確定性參數模擬分析(可用於工程、等各項DOE參數優化實驗設計)
5. 微振動/振動噪音聲學量測服務(測量振動、噪音和聲學特性對於確保居民的生活品質，監測城市噪音和振動，以及採取相應的措施來減少不必要的干擾)
6. 人因工程解決方案(確保城市的設計和設施符合人類的需求和舒適度。這包括城市交通系統、公共空間和住宅設計的優化)
7. 顧問諮詢/專案服務/教育訓練(提供顧問諮詢和專案服務，以協助城市政府和企業實施智慧城市解決方案)

Pitotech Co., LTD.

Company Telephone：+886-4-7364000

Company Website：<https://www.pitotech.com.tw>

Company Summary

Established in 1992, Pitotech Co., LTD is a consultancy company situated in the middle of Taiwan in Changhua City. Priding ourselves as the pioneering company which first introduce the concept of system simulation to industries in Taiwan, we continue our strives over the years to remain on the forefront of Technology. Our services include technical training and supplies for various advanced professional software and equipment; industrial 4.0 solutions, system automation simulation services. We currently hold Technical Services Certifications in

- (1) Automated service organization certification
- (2) Research and development service agency certification

Product Summary

Industrial 4.0 solutions, System automation simulation technology, CAE multi-physics simulation technology
Vibration and noise acoustic measurement services, Human factors engineering solutions
Consultancy services/Project services/Educational training

Booth No. **P1423**

乒乓話網股份有限公司

公司電話：02-77283060

公司網址：<https://www.ypcloud.com/>

YPCLOUD

公司簡介

YPCloud 成立於2005年為雲端運算平台公司(PaaS)，提供 Ultranet Computing 分散式雲端運算，2015年獲得Computex 國際電腦展雲端第一名，為經濟部雲端產業計劃的代表公司。連續四年獲得NCHC國家高速網路與計算中心AI模型應用市集(AI-Market)開發夥伴。結合 Cloud-AI-Web3 於一體成為分散式企業雲世界第一。

產品介紹

1. Ultranet Computing 分散式雲端運算
2. Ultra System 雲網智AI系統
3. Digital Worker 數位員工
4. AI Agent 智慧員工
5. Edge Sphere 邊緣運算智安球
6. Mote Sphere 微塵物聯網
7. Jujue Apps 應用空間瀏覽器

YPCloud

Company Telephone : +886-2-77283060

Company Website : <https://www.ypcloud.com/>

Company Summary

YPCloud was established in 2005 as a Platform-as-a-Service (PaaS) cloud computing company, providing Ultranet Computing for distributed cloud computing. In 2015, it was awarded first place in the cloud category at Computex, an international computer exhibition, and recognized as a representative company in the Ministry of Economic Affairs' cloud industry program. It has been a development partner of the National Center for High-Performance Computing's AI Model Application Marketplace (AI-Market) for four consecutive years. By combining Cloud-AI-Web3, it has become the world's leading distributed enterprise cloud.

Product Summary

1. Ultranet Computing - Distributed Cloud
2. Ultra System - Cloud, Data and AI Application Server
3. Digital Worker - FlowBot
4. AI Agent and AiSwitch - AI Models Resources
5. Edge Sphere - Isolation, Intelligent and Integration
6. Mote Sphere - Micro AI and IoT
7. Jujue Apps - Living Browser

Booth No. **P1423**

利凌企業股份有限公司

公司電話：02-22988988

公司網址：<https://www.meritlilin.com/>



公司簡介

利凌整合 AIoT 應用、邊緣運算與安防設備為一體，垂直應用於跨產業領域如建築、交通、船舶、港口、軍事、零售、辦公處所、學校、銀行、娛樂場所及工廠等各類工商業環境，並配合政府策略調整產品機能以應付公共設施需求。

利凌致力於場域的視訊整合及事件分析，如：車牌辨識、人臉辨識、先進電子圍籬、車流及人流偵測、社交距離偵測、口罩偵測、遺失物偵測、工地安全應用等，提供高可靠性的產品及服務。

產品介紹

不必透過電腦主機或人工智能運算盒，就能進行AI 影像辨識。

利凌人工智能攝影機，可選配不同的模型來辨識不同物件，透過模型轉換甚至還能使用玩家自行訓練的模型。攝影機並內建多種行為模式偵測，如「物件同時存在」、「物件同時缺席」、「禁區逗留」、「禁區越線」、「物件遺失」、「物件遺留」等等。

辨識後的結果可透過 SDK 整合後端應用，使用 C# 或 Python 語言。

Merit Lilin Ent. Co., Ltd.

Company Telephone：+886-02-2298-8988

Company Website：<https://www.meritlilin.com/>

Company Summary

LILIN combines AIoT applications, edge computing, and security tools to create comprehensive solutions applicable across various industries like construction, transportation, shipping, ports, military, retail, offices, schools, banks, entertainment venues, and factories. Furthermore, LILIN adjusts its product features to align with government strategies, catering to public facility requirements.

Product Summary

LILIN's AI cameras recognize objects without needing a computer or AI computing box. They offer various models for object recognition and support user-trained models. These cameras detect multiple behaviors like object presence, absence, forbidden area lingering, crossing, loss, and more. Recognition results integrate into backend apps using SDKs in C# or Python.



Booth No. **P1423**

昇頻股份有限公司



公司電話：03-5639000

公司網址：<https://www.proscend.com/>

公司簡介

昇頻專注於賦能工業物聯網智慧連結，整合5G、AIoT和Edge AI科技，致力實現高效智能和高利基創新應用，提供安全可靠、強固耐用且卓越效能的工業級網路通訊設備與物聯網管理解決方案。成立於1999年，具豐厚的研發設計經驗，全球銷售遍及60多個國家，與台灣三大電信商行動網路互通匹配，確保無縫連接。擁有完善的產品組合，涵蓋工業等級及強固戶外4G/5G路由器、Edge AI閘道器、IoT閘道器、長距離PoE及VDSL2延伸器，應用於智慧交通、智慧工廠、智慧桿、AMR、綠能充電站、能源產業和安防監控等。

產品介紹

昇頻工業級AI邊緣運算閘道器M700系列，專為工業垂直應用打造。內建NVIDIA Jetson Orin NX模組，高達70 TOPS AI推論效能。外型精緻簡潔堅固，無風扇寬溫設計，搭載5G、4G與WAN組合，超高速低延遲特性，適用於-20°C至60°C的嚴苛環境。內建IPv4/IPv6 dual stack、DHCP、VPN、SSH等強大的通訊功能。相較上一代的AI平台，降低80%能源消耗率。

Proscend Communications Inc.

Company Telephone：+886-3-5639000

Company Website：<https://www.proscend.com/>

Company Summary

Proscend enables Industrial IoT connectivity with 5G, AIoT, and Edge AI for mission-critical applications in smart transportation, factories, AMRs, green energy stations, security and surveillance. Since 1999, we provide securely reliable industrial-grade network equipment and IoT management platform, including 4G/5G routers, Edge AI gateways, IoT gateways, Long Reach PoE, and VDSL2 extenders.

Product Summary

Proscend Industrial Edge AI Gateway M700 Series is designed for industrial vertical applications in harsh environments. It integrates the NVIDIA Jetson Orin NX module, offering up to 70 TOPS of AI inference. With a durably compact design, fanless wide-temperature range, and 5G, 4G, WAN support, it features IPv4/IPv6 dual stack, DHCP, VPN, and SSH.

Booth No. **P1423**

奕瑞科技 eRay Secure

 奕瑞科技有限公司
eRaySecure

公司電話：2-26578027

公司網址：<https://www.eraysecure.com.tw>

公司簡介

奕瑞科技是專注於人工智慧演算法開發。我們致力於開發和應用獨家演算法，提供精準的視覺辨識解決方案，以滿足各種影像辨識需求。除了技術上的創新，奕瑞科技還注重與客戶的緊密合作。深入了解客戶的需求，並提供量身定制的解決方案，以確保最佳的AI應用導入。奕瑞科技不斷提升企業能力。已累計超過100個AI專案驗收，我們針對客戶的需求提供精準AI客製化服務，服務超過上千個客戶。獲得國內眾多科技大廠青睞。

奕瑞科技具有專案經驗最豐富、專案驗收100%、客戶滿意度最高、持續研究新演算法！

產品介紹

奕瑞科技的AI 屬於 "精準型" AI，是辨識率高於人類，且真正取代人力的精準AI，與通用型AI 最大的不同是，精準型AI 會針對每個客戶不同的需求，進一步收集資料，並且依據客戶的期望，修改演算法、調整辨識模型。

我們的獨家演算法基於深度學習和機器視覺技術，具有強大的學習和辨識能力。該演算法能夠自動學習並提取影像中的關鍵特徵，並將其應用於各種應用場景，包括人臉辨識、物件偵測、行為分析等。不論是在安防領域、零售業、智能交通或其他行業，奕瑞科技的演算法都能夠有效地提供準確且可靠的影像辨識解決方案。

Powered by LatticeWork VAISense

ERAYSECURE CO., LTD.

Company Telephone：+886-2-26578027

Company Website：<https://www.eraysecure.com.tw/eng/>

Company Summary

eRaySecure Artificial intelligence Vision Recognition System with deep learning, would be able to integrate with ERP and PLC system, monitoring the production line with the most optimized A.I. visual system, minimizing the total cost of management to the production line and maximizing the most efficiency output.

For each different requirements from different organization, we will also be able to customize the A.I. recognition system according by onsite observation, detailed discussion and fully understand with costumers. Entirely technology is developed in Taiwan, provides every costumers with the most immediate and suitable solution.

Product Summary

Ai Vision can make each image recognizable by interpretation, Ai Vision could drive the machine understand the current situation, after continuously learning and improvement, the accuracy rate of computer Ai vision recognition, will be able to reach almost 100%. Ai Vision can be implement in different types of business, could be customized according to different industries. The Ai Vision image recognition system is different from the former 2D image recognition. Ai Vision uses multiple 3D with multi condition, integrated with the most state-of-art artificial intelligence deep learning technology, self-learning enables the system to the most accuracy. In addition, Ai Vision can also integrate with back-end PLC and ERP systems to generate the reports in order to optimize production lines, improve efficiency, and reduce the total human resource and management cost.

Powered by LatticeWork VAISense

Booth No. **P1423**

昱辰資訊有限公司

公司電話：02-25166750

公司網址：<https://www.dsi-solution.com/>



Digital System
Integration

昱辰資訊

公司簡介

昱辰資訊始於對『創造美好未來』的願景，專注於人工智慧、智慧應用和物聯網技術發展之企業，為客戶提供多年深耕 AIoT 領域經驗及各式解決方案，並擅長將『AI (人工智慧)與IoT (物聯網)』相互結合，協助不同產業利用智慧化技術來解決痛點。

此外，昱辰資訊非單一進行系統整合或產品開發商，而是二者兼備並具有跨領域整合能力之企業，可洞悉趨勢或需求，創造獨特的產品或發展嶄新的服務方案，以此來塑造多元化之體驗，持續為客戶/使用者建立不同的核心價值。

產品介紹

- 智慧安防AI系列產品：

擁有邊緣運算技術及完善AI 模型之輕巧產品，可連動通訊軟體將辨識結果進行推播，協助使用者快速掌握事件資訊；此外，具備簡易化設定可快速切換不同辨識功能，以滿足多樣化場域及情境之安防監控應用需求。

Digital System Integration CO., LTD.

Company Telephone : +886-2-25166750

Company Website : <https://www.dsi-solution.com/>

Company Summary

DSI is dedicated to AI, smart applications, and IoT technology development, aiming to create a brighter future. With extensive experience in the AIoT field, we offer a wide range of solutions that seamlessly combine AI and IoT to address industry-specific challenges. Beyond being a systems integrator and product developer, we possess cross-domain integration capabilities, allowing us to anticipate trends and create unique products and service solutions. Our goal is to continually provide diverse experiences and core value to our customers and users.

Product Summary

- Smart Security AI Series :

Our lightweight product, equipped with edge computing technology and advanced AI models, seamlessly integrates with communication software to push recognition results, assisting users in swiftly accessing event information. Additionally, it features simplified configuration for quick switching between different recognition functions, meeting diverse security monitoring needs across various environments and scenarios.



Booth No. **P1423**

凌群電腦股份有限公司

公司電話：02-21916066

公司網址：<http://www.syscom.com.tw/>



公司簡介

凌羣電腦成立於1975年，服務據點橫跨台灣、日本、美國、泰國，成為國內少數提供跨國資訊服務的廠商之一。近五十年來透過引進各式尖端產品與技術，以及卓越的軟體開發及整合能力，協助金融證券、電信、醫療院所、政府與警政，及高科技製造等產業客戶，不斷成功地迎向挑戰。

凌羣自1998年起投入全面品質制度的提升迄今，成果包括：2006年順利通過CMMI 最高等級Level 5評鑑，2014年獲經濟部評選為「卓越中堅企業獎」，2018年獲頒「國家品質獎-製造品質典範獎」，並有多項自我研發產品獲得「台灣精品獎」的榮耀，自行研發智慧服务型機器人AYUDA更獲頒2021年及2024年「台灣精品獎」銀質獎榮耀。

產品介紹

凌羣智慧服务型機器人Ayuda運用生成式AI再升級，提供以下服務：

- 1.內建生成式AI(ChatGPT)-講話就能讓Ayuda幫你做事。
- 2.可在室內自主移動，定點定時移動導覽並主動迎賓。
- 3.人臉辨識-可辨識VIP客戶，或是辨識性別、年齡來推薦商品或建議方案。
- 4.客製化軟硬體-機器人可提供客製化服務腳本，並可外掛硬體。
- 5.電子支付-整合印表機、NFC/IC讀卡機、QRCODE可提供支付、票券列印等服務。

SYSCOM Computer Engineering Co.

Company Telephone：886-2-21916066

Company Website：<http://www.syscom.com.tw/english/>

Company Summary

Syscom Computer provides transnational professional information services. In the past five decades, through the introduction of various cutting-edge products and technologies, as well as excellent software development and integration capabilities, we have assisted customers in financials, securities, telecommunications, healthcare institutions, government and police, and high-tech manufacturing to meet the challenges.

Product Summary

1. Syscom's smart service robot-Ayuda is completely made in Taiwan. It integrates chatGPT, face recognition, voice conversation, video, navigation, QRCODE and card reader...etc..
2. It can be integrated and customized with customers' legacy systems. Its target markets includes territories such as police, medical, retail, finance, and education.

Booth No. **P1423**

博誠電子股份有限公司

公司電話：02-33668281

公司網址：<http://www.brocere.com/>



公司簡介

博誠電子是一家專注提供物聯網設備及軟硬體服務的公司。我們提供客製化的多模態AI感測解決方案。產品包括世界首創的「魔塊物聯網傳感器」，可根據需求選配感測模組，提供客戶最佳客製化解決方案。多模態AI結合視覺與各種感測功能，簡化辨識訓練，提供優異辨識能力。實現雲端上傳方便管理，數值異常時即時告警，節省人力成本，提高營運效率。

博誠電子的創新技術和產品，使其在物聯網設備設計製造領域中具有領先地位。

產品介紹

全球首款商用積木架構物聯網傳感器 — 魔塊Blockcraft，以高度彈性與完整的通信與感測模組滿足所有客製化物聯網設備的需求。結合多模態人工智能，超越傳統AI影像辨識能力，可以輕鬆達成更高的辨識能力與節省能耗，並可搭配太陽能模組實現戶外應用。多模態AI透過影像與感測資料同步訓練，打造多維度模型，似人類五官感知能力更全面提升精準判別度。已成功應用於冷鏈物流、智慧農業，並在安防、火災預警、長照中心、便利超商等領域展開商用。

Brocere Electronics Co. Ltd.

Company Telephone：+886-2-33668281

Company Website：<http://www.brocere.com>

Company Summary

Brocere Electronics co. Ltd. has comprehensive design capabilities in hardware and software of IoT sensor product, and developed the world first commoditized modular IoT solution, Blockcraft IoT, to design the customized IoT solution for all kinds of applications easily. Brocere also use Blockcraft to develop multimodal AI sensor solution which combines AI vision and various sensing functions to simplify model recognition training and provide excellent recognition capabilities.

Helping customer to easily build IoT system for cloud management and digital transformation, Brocere Electronics' innovative technologies and IoT products keeps a leading position of IoT field design and manufacturing.

Product Summary

Blockcraft satisfies all customized IoT devices with highly flexible and comprehensive network and sensor modules. Blockcraft AI engines support multimodal AI, which can comprehensively improve the accuracy of discrimination of object or event. Blockcraft has been successfully used in several applications in smart city, smart logistics, and security.



Booth No. **P1423**

普維科技有限公司

公司電話：03-5601908

公司網址：<https://www.latticeworkinc.com/>



公司簡介

LatticeWork 致力於雲端和AI邊緣運算解決方案，提供革命性的數位及影像資料分析管理，並同時維護資料隱私與安全性。旗下產品 AmberPRO 和 Amber X，為使用者建置完全私密的個人混合雲但不犧牲存取的便利性。獨家 AmberOS 混合雲架構及邊緣即時 AI，為注重隱私的企業量身定制影像分析智慧傳感（Video Analytic Intelligent Sensing）解決方案。

產品介紹

VAISense Phoenix 是一款小型 AI 處理器，其性能優於 Nvidia Jetson Xavier NX，功耗更低，成本僅為後者的一小部分。64 位 8 核 ARM 處理器搭配 DeGirum ORCA 加速器，可在 YOLOv5 上以 15fps 的速度進行多達 6 個頻道的 AI 辨識，功耗更是低於 15W。CPU 大部分可用於執行複雜的應用邏輯，而不會受到人工智慧任務的影響。

LatticeWork, Inc.

Company Telephone : +1 (408) 475-1471, +886-3-5601908

Company Website : <https://www.latticeworkinc.com/>

Company Summary

LatticeWork pioneers cloud-edge solutions, revolutionizing data and video management while upholding privacy. Championing on-prem with AmberPRO and Amber X, both with AmberOS, we leverage AI-driven smart storage platforms built on a personal hybrid cloud architecture. Now, we're also at the forefront of Video Analytic Intelligent Sensing, coupled with AI, to craft bespoke solutions for privacy-focused enterprises in cloud-edge environments.

Product Summary

VAISense Phoenix is a small form-factor AI powerhouse that outperforms the NVIDIA Jetson Xavier NX with less power consumption at a fraction of the cost. A 64-Bit 8-Core ARM processor paired with a DeGirum ORCA accelerator enables up to 6 channels of AI inference on YOLOv5 at 15fps with less than 15W power consumption, and with the CPU mostly freed-up to execute complex application logics without being burdened by the AI tasks.

Booth No. **P1423**

普維科技有限公司

公司電話：03-5601908

公司網址：<https://www.latticeworkinc.com/>



公司簡介

LatticeWork 致力於雲端和AI邊緣運算解決方案，提供革命性的數位及影像資料分析管理，並同時維護資料隱私與安全性。旗下產品 AmberPRO 和 Amber X，為使用者建置完全私密的個人混合雲但不犧牲存取的便利性。獨家 AmberOS 混合雲架構及邊緣即時 AI，為注重隱私的企業量身定制影像分析智慧傳感（Video Analytic Intelligent Sensing）解決方案。

產品介紹

在6G通訊世代下，為了防止無線通訊訊號的死角，可重置智慧表面(RIS)是解決問題的方法之一。如何設計可重置智慧表面基材(如:玻璃)上的鍍層介質(如金屬或是不同於基材介質的材料)樣式(或稱超穎材料，metamaterials)儼然是一個重要課題。本公司提供利用AI 技術解決上述問題的方法，利用MIMO雷達感測器和機器學習(ML)的結合以方便可重置智慧表面/超穎材料自動化設計的實現。

LatticeWork, Inc.

Company Telephone : +1 (408) 475-1471, +886-3-5601908

Company Website : <https://www.latticeworkinc.com/>

Company Summary

LatticeWork pioneers cloud-edge solutions, revolutionizing data and video management while upholding privacy. Championing on-prem with AmberPRO and Amber X, both with AmberOS, we leverage AI-driven smart storage platforms built on a personal hybrid cloud architecture. Now, we're also at the forefront of Video Analytic Intelligent Sensing, coupled with AI, to craft bespoke solutions for privacy-focused enterprises in cloud-edge environments.

Product Summary

In the 6G communication era reconfigurable intelligent surfaces (RIS) is a solution to avoid from the blind spot of wireless signals. How to design the patterns (i.e., metal's or dielectric layer's patterns) on the RIS substrate (i.e., so called metamaterial design) becomes important. We provide a solution to the above-mentioned problem by integrating a MIMO radar sensor with machine learning (ML) algorithms.



Booth No. **P1423**

黑晶科技股份有限公司

公司電話：02-29997984

公司網址：<https://allkym.com/>



公司簡介

「黑晶科技」成立於1985年，專注於大型設備中控系統。1998年與ABB合作，為台積電、中油、台肥建立工控系統。2000年起提供GPS、影像處理等ODM服務。2018年開始導入雲端服務，為日本品牌打造全球交易系統，並推出客製化排班、法遵管理系統。2022年進軍無人機、資產定位，並推動半導體行業物聯網與AI應用，包含AI異音辨識、震動預判。

黑晶致力於一站式解決方案，從設備設計到雲端系統與AI整合，提供簡易POC服務，協助客戶評估AIoT導入可行性，展現黑晶在數據整合與技術創新領域的領導與服務能力。

產品介紹

智慧工廠與製造: 利用WiSUN、LoRa、Sigfox、NBLoT、CatM1、WiFi、WiFi-HaLow、BLE、Cat1、4G和5G等無線技術，進行資訊收集與預測。

異音偵測與震動診斷: 透過感測傳輸與AI，快速診斷設備狀態。

法遵判定: 自動法令更新與AI分析，保障合規性。

POC開發: 為快速驗證AIoT應用，開發精簡概念驗證設備與系統。

智慧物流: 結合機械手臂與AI，提升處理效率及精準度。

ALLKYM CO., LTD

Company Telephone：886-2-2999-7984

Company Website：<https://allkym.com/>

Company Summary

Established in 1985, Allkym specializes in central control systems for large-scale equipment. In 1998, we collaborated with ABB to develop industrial control systems for major clients like TSMC, CPC Corporation, and Taiwan Fertilizer Company. Since 2000, Allkym has been offering ODM services in GPS and image processing. In 2018, we ventured into cloud services, creating a global trading system for Japanese brands and launching customized scheduling and legal compliance management systems.

By 2022, Allkym expanded into drone technology and asset positioning, advancing IoT and AI applications in the semiconductor industry, including AI-based anomaly sound detection and vibration prediction.

We provide one-stop solutions, ranging from equipment design to the integration of cloud systems and AI. Our easy-to-implement Proof of Concept (POC) services assist clients in evaluating the feasibility of AIoT implementation, showcasing our leadership and capabilities in data integration and technological innovation.

Product Summary

Smart Factory and Manufacturing: Utilizing wireless technologies like WiSUN, LoRa, Sigfox, NBLoT, CatM1, WiFi, WiFi-HaLow, BLE, Cat1, 4G, and 5G for data collection and forecasting.

Anomaly Sound Detection and Vibration Diagnosis: Rapid equipment status diagnosis through sensor transmission and AI.

Legal Compliance Determination: Automated legal updates and AI analysis to ensure regulatory compliance.

Effective POC Development: Streamlined Proof of Concept equipment and systems for swift validation of AIoT applications.

Intelligent Logistics: Enhancing efficiency and accuracy with the integration of robotic arms and AI.

Booth No. **P1423**

意藍資訊股份有限公司

公司電話：02-27551533

公司網址：<https://www.eland.com.tw/>



公司簡介

意藍資訊是國內首屈一指的AI智能數據代表廠商，專精於AI語意分析、搜尋引擎等尖端軟體技術之研究開發，志在結合大數據與AI之發展，成為全球頂尖軟體技術研發公司。成立以來，公司持續投入核心技術的研發，並取得六十多項海內外專利技術。

意藍資訊之AI智能數據服務，主要客戶包括高科技、電信、金融、零售等產業之龍頭企業，擁有極高之市場覆蓋率。我們持續追求進步，致力於提供客戶們更完整、專業、高品質的數據解決方案，與您共創更友善的數據生態。

產品介紹

意藍專精於含 AI 分析的智能數據，並以軟體即服務 (SaaS) 方式供訂閱，服務領域/產品包含：

雲端分析服務：能洞察社群網路口碑的OpView社群口碑資料庫；分析數位足跡的PeopleView人群資料庫；及涵蓋主要電商平台商品及評論的ECView商情資料庫。

智能數據中心解決方案：針對不同企業需求提供AI智能解決方案，如AI Search for EC智能貼標與商品推薦系統、AI Search for KM新一代生成式AI 知識管理等。

搜尋引擎及NLP授權：處理百億筆非結構資料仍有絕佳效能的自有核心引擎。

eLAND Information Co., Ltd.

Company Telephone : +886-2-27551533

Company Website : <https://www.eland.com.tw/>

Company Summary

eLAND stands as a leading intelligent data company in Taiwan. Specializing in cutting-edge software technologies such as AI, semantic analysis, and search engine, our research and development focuses on combining big data and AI, aiming to become a leading software technology company. Since eLAND's establishment, we have invested in the R&D of core technologies, obtaining over 60 innovative patents internationally.

With a high market share in Taiwan, our main clients include leading enterprises in high-tech, telecommunications, financial, retail, and other industries. eLAND is committed to continuous improvement, striving to provide more professional and high-quality data services, thereby creating a more value-added data ecosystem.

Product Summary

eLAND specializes in intelligent data enriched with AI analysis, offering solutions through a Software as a Service (SaaS) model. Our product series are as listed below.

Cloud Services, including OpView—the largest social listening platform offering business insights in Taiwan; PeopleView—describing the target market with AI while enhancing value of the customer database; and ECView, which monitors products in real-time across global e-commerce websites.

For Intelligent Data Solutions, we tailor AI to diverse business needs. This includes AI Search for EC, the next-generation search engine and tagging system specifically designed for e-commerce, and AI Search for KM, which Integrates generative AI, search engine, and NLP technologies to deliver knowledge search and knowledge QA services.

Within the Search Engine and NLP, our in-house technology excels in processing billions of unstructured data while maintaining exceptional efficiency, to fulfill customer's needs in digital era.



Booth No. **P1423**

滙嘉健康生活科技股份有限公司



公司電話：(03)6576679

公司網址：<https://www.huijiahealth.com.tw/>

公司簡介

滙嘉健康全球獨創nFOPT®非侵入性光纖生理監測技術，利用全反射原理，無電磁波為高敏度高精度生理感測器，可監測如呼吸、心率、脈搏波、血壓、睡眠分析等，輔以AI深度學習，應用於智慧墊(枕)、智慧床(坐)墊、智慧輔具及24小時智慧照護系統等。本技術榮獲2017全球百大科技研發獎(R&D 100 Awards)、2016亞太資通訊奧斯卡(APICTA Awards)、2017醫療品質獎、2019 ECI Awards全場大獎，市場應用超過8年，並逾300家婦產科、月子中心、托嬰中心及養老機構採用。

產品介紹

nFOPT®非侵入性光纖生理監測技術及人工智慧，能連續追蹤可能的初期狀況，如呼吸、心率、咳嗽、睡眠品質及各種生理活動。即使沒有發燒，智慧照護系統在早期階段即可知道年長者可能生病了，提早關心健康，nFOPT®利用光纖全反射原理沒有電磁波，不需要穿戴，只要將2公厘的光纖薄墊放在枕頭下，即可提供高靈敏度、高精準度的生理監測，同時也提供了遠端24小時的即時監控、異常通知、健康提示與動態連續紀錄，因此降低和病患的直接接觸，保護照顧者，減少醫療資源的浪費。

Huijia Health Life Technology Co., Ltd.

Company Telephone：+886-3-6576679

Company Website：<https://www.huijiahealth.com.tw/>

Company Summary

Huijia Health with patented core technology- Non-invasive Fiber Optic Physiological Monitoring Technology (nFOPT®) and Smart Care System using the principle of total reflection of optical fiber, there is no electromagnetic field change (no electromagnetic wave) in each action. It is a high-sensitivity and high-accuracy physiological sensor that can monitor changes in physiological activities such as breathing, heart rate, blood pressure, sleep analysis, and activity status. Product applications include smart (bed) films, smart beds, smart wheelchair cushions, smart assistive devices, smart care system for taking care a lot of elders and babies at the same time, etc. The technology won 2019 ECI Awards, 2017 R&D 100 Awards, 2017 Medical Quality Awards, 2016 APICTA Awards. The technology has been developed for nearly 8 years, and has been adopted by more than 250 baby and elderly care centers and over 50,000 used it.

Product Summary

non-invasive monitoring Smart Care System. (nFOPT®) patent technology with AI that can accurately track the first symptoms of the virus, including respiratory rate, heart rate, coughs, sleep quality, and many other vital signs. Even without a fever and in cases of comorbidity, smart care system can identify patients in the early stages of COVID-19. This device does not need to be worn. Only 2mm thin, you can place it under your pillow.

It has high-sensitivity and accuracy and creates no electromagnetic waves.

It provides remote and 24hr monitoring, detection notifications, health reminders and long-term records. The reduced contact with patients also protects care providers and reduces waste of medical resources.

Booth No. **P1423**

聚典資訊股份有限公司

公司電話：02-2785-3858

公司網址：<https://retailingdata.com.tw/>



公司簡介

聚典資訊專注於實體零售數位轉型及智慧零售AI平台開發，團隊是由AI辨識、大數據人才所組成，透過人工智慧、資料科學等核心技術，開發生成式AI智慧客服結合SSP智慧零售辨識促銷系統，以及CDP顧客數據平台結合行銷自動化，解決零售業的行銷與顧客體驗痛點，協助品牌妥善運用科技、數據落實有效率的數位轉型和品牌成長。

產品介紹

智慧零售辨促系統&生成式AI智能客服(Ret[AI]ling Data@SSP&Gen AI Customer Service):

- OMO導購提升營業額: 線上、線下流量互相轉換導購提升營業額
- 無人智能資訊服務站: 生成式AI智能客服串聯手機，精簡人力並優化購物體驗
- 遊戲化互動行銷: 客智品牌專屬遊戲吸引顧客分享至社群增加曝光度

顧客數據平台(Ret[AI]ling Data@First CDP):

- 多渠道資料整合: 一次掌握線上線下全方位營運數據
- 個性化顧客分群: 掌握不同族群的顧客輪廓
- 自動化行銷: 根據分群名單進行自動化行銷，達成效益最佳化

Retailing Data Enterprise Corp.

Company Telephone : +886-2-2785-3858

Company Website : <https://retailingdata.com.tw/>

Company Summary

Ret[AI]ling Data focuses on smart retailing and algorithmic marketing. We developed SSP(Smart Sales Promotion) and CDP(Customer Data Platform) solutions, based on AI model and data science. We hope that businesses can develop strategies with precision through our solutions.

Product Summary

SSP:

SSP features facial recognition, AI-recommended models, and GEN AI. This allows businesses to provide the best consumer experience to consumers.

First CDP:

First CDP integrates online and offline data, achieving a perfect OMO (Online Merge Offline) model. This allows businesses to provide more personalized services to consumers.

Booth No. **P1423**

翱翔智慧股份有限公司

公司電話：02-7751-5356

公司網址：<https://www.owlsome.tech/>



Owlsome Tech

公司簡介

翱翔智慧致力於推行數據智慧的實踐，落實AI與IoT於你我的生活中。團隊目前專注電梯智慧轉型的解決方案，面臨轉型困境的電梯產業，開拓出創新發展的動能，讓每一部電梯都能結合當今最成熟的資訊科技技術，蒐集來自電梯內外的各種訊息，透過機器自主學習並精確分析，建構出最佳化的電梯運作情境來提升乘載效率，更在強化安全性的同時延長設備年限，達到減少碳足跡及能源費用，甚至實現更全面且廣泛的應用價值，讓電梯不再只是刻板的垂直交通工具，而是未來智慧城市內不可或缺的關鍵設施，此帶來可持續性的變革及貢獻。

產品介紹

LiFTMiND主要有四大功能，

1. 高效運行：透過翱翔智慧專利技術「電梯乘載空間偵測系統」「升降梯人流偵測方法與分析」達到高效人流運輸。
2. 智慧安全：獨立網路架構技術使電梯保持與外界的通訊，能夠主動偵測及視訊通話，並串連即時災防資訊。
3. 友善搭乘：客製化電梯的友善搭乘體驗，可做到聲控叫梯並輔以智慧看板展示對應之視聽覺提示。
4. 價值創造：雲端後台掌握電梯運行動態及狀況，更透過數位化管理將電梯結合機器人等應用創造多元價值。

Owlsome Tech

Company Telephone：+886-2-7751-5356

Company Website：<https://www.owlsome.tech/>

Company Summary

Owlsome Tech's mission is to promote the practical application of data intelligence and to implement AI and IoT in our daily lives. The team is currently focusing on smart transformation solutions for the elevator industry, with the aim of pioneering innovative solutions for an industry that is encountering transformation challenges. The objective is to enable every elevator to integrate the latest information technology, gathering diverse data from both inside and outside the elevator. Optimal elevator operational scenarios are developed using machine learning and precise analysis to enhance efficiency. Simultaneously, safety is prioritized, which extends the lifespan of equipment, reduces carbon footprint, and minimizes energy costs. The approach goes beyond simply achieving a more comprehensive and widely applicable value. It transforms elevators from conventional vertical transportation devices into indispensable key facilities in future smart cities. This not only brings about sustainable change but also significantly contributes to the advancement of our urban landscape.

Product Summary

LiFTMiND is a specialized solution for elevator AIoT applications, designed to enhance the efficiency of both current and future elevator systems. By connecting elevators to Internet applications, LiFTMiND empowers elevator service providers and building managers to integrate elevator systems into their smart management solutions seamlessly. This integration significantly enhances elevator safety and reduces operational costs by harnessing the full potential of internet-enabled capabilities. Moreover, LiFTMiND's AI capabilities enable elevators to operate with optimal efficiency, adapting to the specific requirements of the building site and reducing transportation inefficiencies.

Booth No. **P1423**

聯發光電股份有限公司

公司電話：02-82269855

公司網址：<https://www.a-mtk.com>



聯發光電股份有限公司

公司簡介

聯發光電 A-MTK 為國內頂尖之安防產品自主研發製造商，產品範疇含括 IP Camera, NVR and CMS 中控軟體，批次管理工具。A-MTK 產品 100%在台灣設計製造，擁有內部硬體開發部門，機構開發部門，深度學習AI架構與NVR軟體開發部門，IP Camera 韌體部門。以下為產品與應用：

- ANPR車牌自動識別 IP Camera and software: 智慧城市、道路監控
- 虛擬圍籬人員入侵偵測：工廠周界保護、警戒區防止入侵
- 智慧停車場：管理軟體、車位在席IP Camera
- EN50155 and EN50121軌道用 IP cam, NVR, 影像回傳：捷運、鐵路

歡迎洽談專案採購，以及OEM/ ODM 配合

產品介紹

聯發光電將「影像技術+充電樁」做方案呈現:

(一) 充電樁上方架設「聯發光電車辦AI ip cam.

(二) 充電樁內部置入聯發光電AI IP 板，可配合客戶機構做 ODM 板設計，雙鏡頭 AI IP 板，用以管理兩車格

A-MTK Co., Ltd.

Company Telephone : +886-2-82269855

Company Website : <https://www.a-mtk.com/en-us>

Company Summary

A-MTK is top security product manufacturers in Taiwan, including IP camera, NVR and CMS software. 100% of A-MTK products are designed and manufactured in Taiwan. We owned in-house hardware, IP camera firmware, NVR and CMS software, deep learning AI department. Following are products application:

- Automatic license plate recognition (ALPR) IP camera and software: Smart city and road surveillance
- Person detection IP camera and software: Virtual fence for factory protection.
- Smart parking software for parking lot management
- EN50155 railway certificated IP camera: for metro, subway, railway CCTV

Welcome to discuss project procurement, and OEM/ODM cooperation.

Product Summary

In this AI Zone, A-MTK presents the hot topic of "Image Technology + Charging Stations"

(a) AI IP cam with license plate recognition which installed in the parking lot.

(b) AI IP board with license plate recognition and car detection, which built inside the charging station. Dual image sensor.

A-MTK can provide ODM design.



Booth No. **P1231a**

五百戶科技股份有限公司

公司電話：886-2-23685500

公司網址：www.500net.com.tw



公司簡介

五百戶科技500net Tech.成立於2004年，多年來以軟體研發實力為基底，不斷地創新與提升服務質量，持續提供客戶完整的智慧型系統整合解決方案。從簡單的智慧家庭內的裝置應用，到整棟智慧建築監控系統；從自動檢驗產品外觀，到整體智慧工廠4.0解決方案；從智慧停車場，物聯網到機器人；我們五百戶團隊持續投入研發並產出最創新的系統與平台應用，滿足客戶追求進步的需求，並與客戶共同成長創造績效。

產品介紹

- 系統整合
- 智慧工廠解決方案
- 智慧節能解決方案
- 智慧停車場解決方案
- 智慧建築解決方案
- 智慧監控解決方案

500net Technology Co., Ltd

Company Telephone : +886-2-2368 5500

Company Website : www.500net.com.tw

Company Summary

500net Tech. was established in 2004, leveraging its software development prowess as a foundation. Continuously innovating and enhancing service quality, the company consistently delivers comprehensive smart system integration solutions to clients. Ranging from simple smart home device applications to entire smart building monitoring systems; from automated product appearance inspections to holistic Industry 4.0 smart factory solutions; from smart parking to the Internet of Things (IoT) and robotics, our 500net team persistently invests in R&D, producing cutting-edge systems and platform applications. This dedication meets clients' progressive demands, fostering mutual growth and achieving impactful results.

Product Summary

- System Integration
- Smart Factory Solution
- Smart Energy Solution
- Smart Parking Solution
- Smart Building Solution
- Smart Monitoring Solution

Booth No. **P1231**

台灣智慧雲端服務股份有限公司

公司電話：(02)2898-7447

公司網址：<https://twsc.io>



公司簡介

台灣智慧雲端服務股份有限公司(台智雲)可依據政府機構或企業需求打造安全合規的AIHPC超級電腦平台與資料中心，以豐富經驗整合軟硬體多種技術，提供一站到位的全方位服務，以促進企業、城市乃至於國家的科技力和競爭力，加速數位轉型、減輕人力負擔、節省長期的成本支出、達成永續經營目標。

台智雲整合華碩集團資源，提供從運算層到平台層的建置服務，赋能企業及政府掌握AI自主權，結合開源模型打造企業級生成式AI服務和應用，赋能城市與產業擴展AI 2.0應用創新和布局。

產品介紹

- **世界級的超級電腦：**AIHPC超級電腦建置經驗豐富，打造台灣最強的國家級超級電腦台灣杉二號(排名TOP500、Green500多年)，以及台灣杉三號、四號的大型雲平台建置及營運經驗，具有全球 AI與Cloud 服務能量。
- **最專業的團隊：**擁有硬體、軟體、AI、營運、資安等自有技術，提供主機軟硬體系統架構、整體資訊系統安全、機房設計與用電、長期維運、教育訓練、保固與維護等全方面的一站式服務。
- **最前瞻的AI佈局：**可掌握AI主權能力，快速發展生成式AI的平台與工具建置，實踐最前瞻AI智慧應用。

Taiwan Web Service Corporation

Company Telephone：+886-2-2898-7447

Company Website：<https://twsc.io/en>

Company Summary

Taiwan Web Service Corporation (TWSC) integrates the capabilities of ASUS Group to provide deployment services spanning from the computing layer to the platform layer, empowering enterprises and governments to achieve AI autonomy. We specialize in constructing secure and compliant AIHPC supercomputer platforms and data centers tailored to the specific needs of government agencies or enterprises. Leveraging our extensive experience in various technologies, TWSC offers comprehensive one-stop services and generative AI applications aimed at enhancing the technological prowess and competitiveness of enterprises, cities, and even nations. This facilitates the acceleration of digital transformation, reduction of labor burdens, long-term cost savings, and achievement of sustainable business objectives.

Product Summary

- **World-Class Supercomputers:** With extensive experience in AIHPC deployment, we have built Taiwan's most powerful national supercomputers, including Taiwan 2 (ranked in the TOP500 and Green500 for 6 years), as well as the large-scale cloud platform deployment and operational expertise of Taiwan 3 and Taiwan 4. These achievements demonstrate our global AI and Cloud service capabilities.
- **Most Professional Team:** Our team possesses proprietary technologies in hardware, software, AI, operations, and cybersecurity. We offer comprehensive one-stop services covering server hardware system architecture, overall information system security, data center design and power consumption, long-term operations, education and training, warranty, and maintenance.
- **Forward-Looking AI Deployment:** With the ability to control AI sovereignty, we rapidly develop platforms and tools for generative AI, enabling the realization of AI intelligence applications.

Booth No. **P1231**

華碩智行股份有限公司

公司電話：(02)7752-2595

公司網址：<https://asusmaas.com/>

ASUS MAAS

公司簡介

華碩智行ASUS MAAS為華碩集團發展智慧交通AIOT（人工智慧物聯網）服務之團隊，是台灣唯一同時具備自主智慧硬體開發及交通雲軟體研發之整合服務商。

華碩集團自2017年正式投入智慧交通領域至今，發展歷程分為硬體自造、交通雲系統研發、交通AIoT服務與全場域解決方案等四個階段，累積完整數位科技能量與垂直領域整合經驗，致力成為推動台灣智慧交通數位轉型的最佳合作夥伴。

產品介紹

華碩智行自主開發多種智慧產品，並供應各類智慧交通之行動需求服務。充分整合軟硬體，同時掌握新世代交通數位行動科技，並以數據為核心，強化各項智慧功能應用。

智慧停車系統研發與製造：

1. 路邊停車智慧開單系統
2. 路邊、路外停車智慧繳費系統
3. 智慧充電樁系統
4. 智慧車位管理系統
5. 智慧停車專用多元繳費機

ASUS MAAS CORPORATION

Company Telephone：+886-2-7752-2595

Company Website：<https://asusmaas.com/>

Company Summary

ASUS MAAS, part of ASUS Group, specializes in AIoT services for smart transportation in Taiwan, boasting unique capabilities in both intelligent hardware and traffic software development. Since entering the smart transportation field in 2017, ASUS has progressed through stages, including hardware production, traffic cloud development, aid services, and venue solutions, building comprehensive digital technology expertise aimed at leading Taiwan's digital transformation in transportation.

Product Summary

ASUS MAAS develops intelligent products and services for smart transportation needs, achieving integration of hardware and software. By mastering next-gen digital technologies and focusing on data, it enhances the functionality and application of intelligent features in transportation.

Development and manufacturing of intelligent parking systems include:

1. Intelligent ticketing system for on-street parking
2. Intelligent payment systems for both on-street and off-street parking
3. Intelligent charging station system
4. Intelligent parking space management system
5. Specialized multi-payment machines for intelligent parking



物聯網應用

IOT/5G



Booth No. **Q708**

1NCE

公司電話：+81 70 1422 1010
公司網址：https://1nce.com/zh-tw/



公司簡介

1NCE公司成立於2018年，是一家快速發展的IoT通訊產品的新創公司，專注於IoT相關服務，自從發布了預付型低傳輸量全球IoT線路服務"1NCE IoT均一化費率方案"後，公司取得了急速的成長。導入企業超過15,000家，SIM卡銷量超過2,000萬張。1NCE IoT的均一化費率讓IoT導入的成本大幅降低，適用於低傳輸量的全球IoT線路服務。適用於165國，服務提供區域內無需額外費用。無論何時何地，10年期間只需一次性費用15美元。

產品介紹

1NCE 全球物聯網專用IoT SIM卡,10年期間只需一次性費用15美元，價格包括所需的全部功能。無需月費，因此可以大幅減少通信所需的費用。而且由於是預付型產品，費用只需支付一次，大幅簡化成本的管理。SIM卡已經啟用且準備就緒，可以立即使用。可以通過管理用界面和API管理SIM卡、設備和數據。只需一個簡單價格,適用於全球165個國家和地區！

1NCE

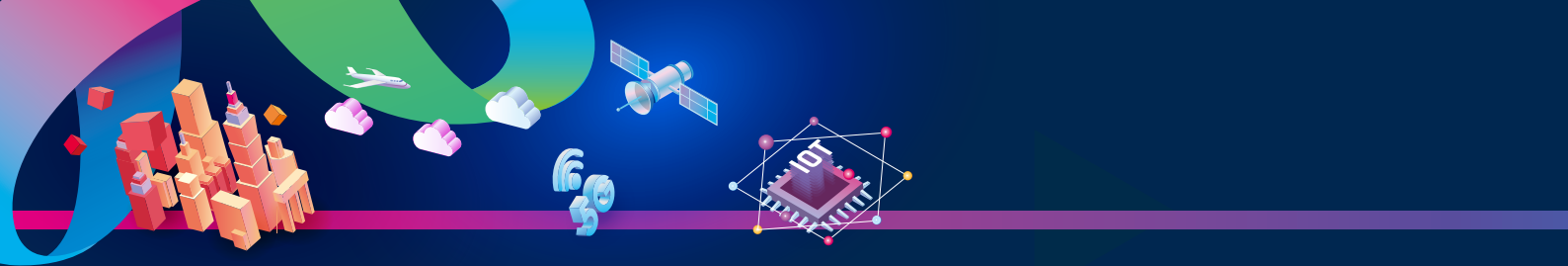
Company Telephone : +81 70 1422 1010
Company Website : https://1nce.com/en-ap/

Company Summary

1NCE was founded in 2018 to enable IoT to flow like electricity. The 1NCE Lifetime Flat license is disruptive but simple: customers can deploy, connect, and manage IoT sensors across the world for as little as a dollar per year per device. More than 15K customers worldwide and 60+ Fortune 500 companies have already trusted 1NCE with more than 20M connected products across 165 countries.

Product Summary

1NCE IoT Lifetime Flat offers to connect IoT devices for 10 years at 15 USDs, including all necessary features. No monthly fee, resulting in significant cost reduction. The SIM card is already activated and ready for immediate use. Through the customer portal and API, you can manage SIM cards, devices, and data. It is applicable in 165 countries!



Booth No. **Q706**

札幌市

公司電話：+81 11-211-2362

公司網址：www.city.sapporo.jp/org/keizai_kanko/index.html

**SAPP
RO**

公司簡介

札幌是日本第五大人口城市，積極尋求吸引外國公司和投資。這座城市的吸引力在於其城市和自然之美的和諧融合，使其成為一個備受追捧的旅遊目的地。值得注意的是其在資訊科技和生物科技領域的集中。代表札幌的 Midori Engineering Laboratory CO., LTD.正在札幌展位積極展出。

產品介紹

Midori Engineering Laboratory成立於2004年，位於札幌，提供農業工程解決方案。他們的SESAME-SYSTEM由太陽能電池提供動力，記錄田地數據和影像，並傳送到雲伺服器。廣泛應用於農業、水產養殖、研究和預警系統，遍及日本、東協、非洲、台灣等地。

City of Sapporo

Company Telephone：+81 11-211-2362

Company Website：www.city.sapporo.jp/org/keizai_kanko/index.html

Company Summary

Sapporo, the fifth most populated city in Japan, actively seeks to lure foreign companies and investments. The city's appeal lies in its harmonious mix of urban and natural beauty, making it a sought-after tourist destination. Noteworthy is its focus on renewable energy, biotechnology, and IT fields, as well as traditionally strong food and tourism industries. Representing Sapporo, Midori Engineering Laboratory CO., LTD. is actively engaged in the Sapporo booth.

Product Summary

Established in 2004, Midori Engineering Laboratory in Sapporo offers agricultural engineering solutions. Their SESAME-SYSTEM, powered by solar cells, records field data and images, transmitting to a cloud server. Widely used in agriculture, aquaculture, research, and early warning systems, it's applied in Japan, ASEAN, Africa, Taiwan, and beyond.

Booth No. **P233a**

力敏科技股份有限公司

公司電話：07-7903820

公司網址：<http://www.rf-idh.com>



公司簡介

本公司主要專注於為物聯網相關技術提供OEM和ODM服務，我們提供全面的解決方案，涵蓋從機械結構、硬體和韌體到應用程式開發和雲端整合。我們擁有一支專注且專業的產品開發團隊，包括無線射頻、嵌入式軟體開發、具有互補軟體開發的硬體設計以及製造流程方面經驗豐富的工程師。我們的重點領域包括無線模組、閘道器、追蹤器、信標定位、穿戴式裝置、無線遠端控制系統、工業門控系統、汽車防盜系統、OBDII產品等。我們致力於在物聯網領域提供尖端的解決方案，並致力於創新和品質。

產品介紹

在模組部份:Sub1G產品線:ST S2LP,Spirit,STM32WL,STM32WL3,TI CC13xx全系列產品線

2.4G :ST BlueNRG,TI CC26XX全系列產品線,TI CC2340

WiFi:CC3200,CC3235,CC3220,CC3301,CC3351.

方案部份:RS485 to wireless DTU、Gateway、Beacon、OBDII、智能零售、無線遙控系統

RF POWER INC., LTD.

Company Telephone : +886-7-7903820

Company Website : <http://www.rf-idh.com>

Company Summary

Our company specializes in providing OEM and ODM services for Internet of Things (IoT) related technologies. We offer comprehensive solutions, covering everything from mechanical structures, hardware, and firmware to application development and cloud integration. Our dedicated and professional product development team includes experienced engineers in wireless radio frequency, embedded software development, hardware design with complementary software development, and manufacturing processes. Our focus areas encompass wireless modules, Gateways, Trackers, Beacon positioning, wearable devices, wireless remote control systems, industrial door control systems, automotive anti-theft systems, OBDII products, and more. Committed to delivering cutting-edge solutions in the IoT space, we prioritize innovation and quality in our endeavors.

Product Summary

In the module production line:Sub1G Product Line:ST S2LP,Spirit,STM32WL,STM32WL3,TI CC13xx full product line, 2.4G:ST BlueNRG,TI CC26XX full product line,TI CC2340

WiFi:CC3200,CC3235,CC3220,CC3301,CC3351

Total Solution:Wireless Remote Control System,Gateway,Beacon,OBDII,RS485 to wireless DTU, Intelligent Retail

Booth No. **Q706**

弓銓企業股份有限公司

公司電話：06-5050207

公司網址：<https://www.ems.com.tw>



公司簡介

#IoT水聯網智慧方案

#ESG水資源效率管理

台灣好表 弓銓企業(EMS)成立於1991年，唯一進駐科學園區之流量計專業廠商，為國內智慧水表領導品牌，具備多元且完整的物聯網水管理應用方案，包含智慧計量(自來水、地下水、工廠製程用水)、水質連續監測服務、儀控整合規劃等，協助漏損管控、降低無收益水費、自動化控制應用水服務，擁有智慧水網(前瞻馬祖智慧水島)、智慧住宅(臺北公宅)、校園機關等豐富的建置經驗，深受國內外客戶肯定，已外銷至新南向國家。

產品介紹

- 智慧水務：從原水端到用戶端的全方位智慧水管理服務
- 水資源效率管理，綠建築-智慧家庭/校園/商場/工廠：ESG節水效益可視化，水平衡分析
- 儀電工程規劃與整合：整合全廠IoT數據，儀電控制、管線、水資源儀表設計，自動化控制應用

Energy Management System Co.,Ltd.

Company Telephone：+886-6-5050207

Company Website：<https://www.ems.com.tw/en/>

Company Summary

Established in 1991, EMS (ENERGY MANAGEMENT SYSTEM Co., Ltd) is the first smart water meter manufacturer located in STSP (Southern Taiwan Science Park). With complete smart metering solutions, EMS is able to provide you the advanced IOT wired/wireless solutions from RS-485/Modbus, 3G/4G, LoRawan, NB-IoT, Sigfox.

Product Summary

The cutting-edge smart sub-metering solutions has realized the concepts of smart housing in cities. The innovative sub-metering solutions includes R200 water meters, wireless transmission technology and clouded platform. The innovative solution has been awarded by Taiwan Excellence in 2023 and applied not only in Taiwan, but also in ASEAN countries.



Booth No. **P402**

中華電信股份有限公司

公司電話：0800080365

公司網址：<https://www.cht.com.tw/home/enterprise>



中華電信
Chunghwa Telecom

公司簡介

中華電信是國內最大之綜合電信業者。主要業務涵蓋固網通信、行動通信及寬頻接取與網際網路，亦以大數據、資安、雲端及網路資料中心等技術資源提供企業客戶資通訊服務，並發展物聯網、人工智慧等新興科技服務，為客戶創造優質的通訊環境與精彩便利的數位生活，亦積極發展與國際電信業者間之合作夥伴關係，推動國際化。基於「以客戶為中心」的理念，中華電信在2022年完成新的組織轉型，整合個人家庭、企業客戶、國際電信分公司三大事業群，及網路、資訊、研究三大技術團隊，以「轉型×5G×永續」三方並進的策略，為客戶量身打造數位轉型方案。從客戶的立場出發打造各式方案與服務，快速滿足市場需求，創造最佳客戶體驗。同時，中華電信積極響應環境永續發展，實踐 ESG 相關目標，創造更多正面社會影響力。

產品介紹

中華電信以「數位領航 永續成長」核心概念推出數位賦能與永續創新服務，在智慧交通、製造、文化科技等不同產業的整合應用，並於展場中呈現實地應用的經驗。本次亮點展項「智慧交通」將以榮獲2024智慧城市創新應用獎「應用手機網路信令(CVP)技術提升交通資訊服務精準度計畫」領銜，呈現運用AI技術結合電信大數據協助交通策略發展，另在智慧製造、智慧醫療及海外輸出皆有精彩的展出。

Chunghwa Telecom

Company Telephone : +886-800080365

Company Website : <https://www.cht.com.tw/home/enterprise>

Company Summary

Chunghwa Telecom is the largest integrated telecommunication service provider in Taiwan, with leading offerings in domestic and international fixed communication, mobile communication, broadband, and internet services.

In addition to these traditional services, the Company also provides information and communication technology services to enterprise customers with big data, information security, cloud computing and IDC capabilities, and is expanding businesses into innovative technology services such as IoT, AI, etc. All of these capabilities and offerings aim to create an optimal communication environment to enable wonderful and convenient digital life-style, as well as to serve as a key partner for other international telecommunication service providers.

Product Summary

Chunghwa Telecom introduces digital empowerment and sustainable innovation services under the guiding principle of " Digital Leads, Sustainability Proceeds," seamlessly integrating applications across diverse industries like smart transportation, smart manufacturing, and cultural technology. These practical applications are showcased in the exhibition area.

The highlight of our exhibition, "Smart Transportation," will showcase the award-winning project that utilizes CVP technology to enhance traffic information services and model traffic flow in Smart Transportation Applications, recipient of the 2024 Smart City Innovation Application Award. This project demonstrates the synergy between AI technology and telecom big data to enhance the development of traffic strategies.

Furthermore, there are compelling exhibits in smart manufacturing, smart healthcare, and overseas transportation.

Booth No. **P713a**

中興保全科技股份有限公司

公司電話：+886-2-2557-5050

公司網址：www.secom.com.tw

中保科技

SECOM

公司簡介

中保科技集團1977年成立至今，始終引領台灣安保科技產業前進是智慧城市服務的開創者，2016年起，更導入智慧整合與物聯網推出中保無限+，應用於雲端整合、零售管理、智慧綠建築、電商通路與實體通路等領域；2017年開始，中保科技集團正式建構完成智慧城市服務版圖，納入智慧照護、AI大數據分析、智慧停車場管理與無人機監控，讓服務深入民眾的食醫住行，讓智慧科技化的腳步，落實在生活的每一個細節中。

產品介紹

- 系統服務：資通化安控系統、MiniBond衛星定位協尋系統、數位監視及影像對講系統、消防系統、門禁考勤系統、金庫系列、偵測系統
- 智慧城市：智慧建築綜合解決方案、大型場域安全管理方案、AI智慧客制化解決方案、資安服務、綠能系統規劃
- 駐衛保全：留駐保全、駐警派遣、臨時警衛勤務派遣
- 物流服務：資訊物流整合、顧問式物流規劃
- 其他：健康照護、AED生命保全整合、防災整合規劃、運送服務、ATM填補鈔、運鈔服務、彩券運送、貴重物品運送…等
- 餐飲服務：雲端POS電管系統整合、復興空廚

TAIWAN SECOM COMPANY LTD.

Company Telephone：+886-2-2557-5050

Company Website：www.secom.com.tw

Company Summary

Since its establishment in 1977, Taiwan SECOM Co., Ltd. has continuously led Taiwan's security technology industry and pioneered smart city services. In 2016, we introduced Taiwan SECOM MyVITA, an intelligent integration and Internet of Things (IoT) platform, which is used in cloud integration, retail management, smart green buildings, e-commerce channels, and physical storefronts. In 2017, Taiwan SECOM Co. officially completed the blueprint for smart city services, incorporating smart care, AI big data analysis, smart parking management, and unmanned drone surveillance, reaching into every aspect of people's daily lives, and integrating smart technology into every detail of life.

Product Summary

- System Services: Digitized security and control systems / MiniBond satellite positioning and search systems / Digital monitoring and video intercom systems / Fire prevention systems, access control systems / Safe series, detection systems
- Smart Cities: Smart building solutions / Oversize Perimeter security solutions / Customized AI solutions/ information security/ Green Energy
- Security Guards: Stationed security, patrol and dispatch / Event security dispatch
- Logistics Services: Digitized Logistics Integration / Logistics Planning Consultancy
- Other: Delivery services, ATM replenishment services, Cash-in-transit services, lottery ticket delivery services, High-value cargo transportation services / Health care services, AED life security integration services, disaster prevention integrated planning services, etc.
- Dining Services: Cloud POS store management system integration services / TransAsia Catering Services

Booth No. **P327**

台達電子工業股份有限公司

公司電話：02-87972088

公司網址：<https://www.deltaww.com>



公司簡介

台達集團創立於1971年，為電源管理與散熱管理解決方案的領導廠商，並在多項產品領域居世界級重要地位。面對日益嚴重的氣候變遷議題，台達秉持「環保 節能 愛地球」的經營使命，運用電源設計與管理的基礎，整合全球資源與創新研發，深耕三大業務範疇，包含「電源及零組件」、「能源管理」與「智能綠生活」，同時，台達積極發展品牌，持續提供高效率且可靠的節能整體解決方案。

產品介紹

以自身建置淨零建築及零碳工廠的豐富經驗為出發點，台達提供一站式智慧城市解決方案，以跨系統城市資訊管理平台為主，整合智慧園區管理、智慧燈桿、雲端安防監控、智慧廠務、智慧建築、結合光/充/儲的智慧能源等方案，串連多種物聯網整合應用服務，透過視覺化介面及商業智慧分析，以數位化協助實現智慧永續城市治理目標。

DELTA ELECTRONICS, INC.

Company Telephone : +886-2-87972088

Company Website : <https://www.deltaww.com>

Company Summary

Delta Group, founded in 1971, is the global leader in power and thermal management solutions. Our mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," focuses our role in addressing key environmental issues such as climate change. As an energy-saving solutions provider, Delta's businesses encompass electronics, energy management, and smart-green life.

Product Summary

Taking its rich experience in building net-zero buildings and zero-carbon factories as a starting point, Delta provides one-stop smart city solutions. These include focusing on cross-system city information management platforms, integrating solutions for smart community management, smart poles, cloud-based security monitoring, smart factories, smart buildings, and smart energy combining light/charging/storage, as well as linking various IoT application services through visualization interfaces and business intelligence analysis. Through visualization interface and business intelligence analysis, we can help cities realize the goal of intelligent and sustainable city management through digitalization.

Booth No. **Q402**

帆宣系統科技股份有限公司

公司電話：02-26554-7299

公司網址：<https://www.ezoominfo.com/>



宜眾資訊股份有限公司
eZoom Information, Inc.

公司簡介

帆宣系統科技公司積極投入智慧城市基礎建設，特以宜眾資訊(帆宣100%投資子公司)專研ICT資通訊產業的軟硬體整合與研發，宜眾資訊以專業技術解決方案供應者(The Professional Technology Solutions Provider)自許，為客戶提供最優質的解決方案與服務，是協助客戶數位轉型的最佳策略夥伴。宜眾資訊運用AI, IOT, Big data, cloud, 5G等技術致力於各類智慧平台開發，開發領域涵蓋智慧製造與工程、智慧教育、智慧消防、智慧防災、智慧醫療、守護健康平台、智慧住宅、智慧治理等服務平台。持續掌握與精進各式技術與服務，協助客戶成功數位轉型並共創智慧城市的新高峰。

產品介紹

宜眾資訊所提供專業技術解決方案包括企業電腦網路系統之建置與管理、資訊系統之開發與維護、資料庫與資訊安全之維護與管理、軟體使用管制及導入服務、遠端存取操作的IT服務、ERP、CRM及SCM系統之開發及維護。並致力於智慧平台開發，整合AI、Big data、5G、室內定位、無線標籤感應與影像辨識等創新服務，提供不同場域智慧應用服務的解決方案，目標是「一套平台、多樣服務」

Marketch International Corp.

Company Telephone：+886-2655-7299

Company Website：<https://www.ezoominfo.com/>

Company Summary

eZoom Information Inc.(eZoom) is committed to be the professional technology solutions provider dedicated to the information and communication technology(ICT) and enterprise integration solution services. Focus on ICT Development industry more extended product agents and build the strength of the project to meet the domestic enterprise applications in the field of ICT and provides a complete enterprise ERP SCM BI and Cloud solutions such as enterprise cloud education cloud smart health smart firefighting to achieve interoperability" information integration and sharing services.

Product Summary

eZoom develop the intelligent platform for integrating indoor positioning"shopping guide wireless tag sensing image recognition and other innovative services. To provide different field intelligent application service solutions & quot; a platform a variety of services "such as wisdom of retail operation medical treatment and inspection services intelligent management of Industry 4.0" and automated security monitoring system.

Booth No. **Q711**

宏碁集團

公司電話：02-26963232

公司網址：<https://www.acer.com/sustainability/zh>

Acer Group

公司簡介

宏碁公司創立於1976年，是全球頂尖的資通訊公司之一。隨著產業的發展及生活型態的轉變，宏碁將在消費和商用市場開闢契機建立全新生態圈，推出更多結合硬體、軟體和服務整合性應用與產品。

宏碁積極探索全新領域、擴展嶄新機會，並培育多元事業引擎，包含智慧城市、智慧移動、人工智慧(AI)、儲能系統、醫療、水質及水務等，經由不同研發領域，推出更多元解決方案。宏碁身為RE100成員共同提倡再生能源，並因企業在環境、社會及治理方面的努力獲得肯定，並贏得許多業界的榮譽。

產品介紹

宏碁發展多重事業引擎的策略持續展現動能，於本次展會中，將以四大主題呈現智慧城市願景，並由宏碁集團九間子公司一同呈現多元解決方案。2024智慧城市展宏碁集團展區主題與參展子公司簡列如下：

- 智慧支付與充電樁：宏碁智通
- 智慧移動與儲能：倚天酷碁、聯永基、智頻科技
- AI智慧監控：安圖斯科技、建碁、智聯服務
- 智慧醫療與智慧社區：宏碁智醫、宏碁通信

Acer Group

Company Telephone：+886-2-26963232

Company Website：<https://www.acer.com/sustainability/en>

Company Summary

Founded in 1976, Acer is one of the world's top ICT companies with a presence in more than 160 countries. Acer is evolving with the industry and changing lifestyles by continuing to push for innovation in existing businesses, while expanding to new territories. At the same time, Acer's strategy is to explore new opportunities, expand into adjacent territories, and cultivate multiple business engines. These include smart solutions for smart city, e-mobility, Artificial Intelligence (AI), Energy storage system, medical, water quality/conservation, and many more being developed by Acer. A member of the RE100 initiative for renewable energy, Acer has been recognized for its efforts in environmental, social and governance, and won numerous industry accolades.

Product Summary

Acer's strategy is to explore new opportunities, expand into adjacent territories, and cultivate multiple business engines. During the 2024 Smart City Summit & Expo, multiple innovative solutions are exhibited by Acer Group. They are presented in the following categories:

- Multi-Payment Solution and EV Chargers: Acer ITS.
- E-Mobility and Smart Energy System: Acer Gadget, MPS, Smart Frequency.
- AI Solution and Smart Monitoring: Altos, AOPEN, Acer synergy.
- Smart Medical and Smart Building: Acer Medical, Acer Being Communication.

Booth No. **P428**

亞旭電腦股份有限公司

公司電話：02-22287588

公司網址：<https://www.askey.com>



公司簡介

亞旭電腦成立於1989年，為華碩集團一員，全球員工數近6000名。憑藉超過30年的網路通訊經驗，與國際級一流科技夥伴合作，整合出多元的網路通訊開發及專網解決方案能力，尤其是5G專網的應用。營運總部位於臺灣新北市中和區，在臺灣、越南與中國大陸設有三處先進製程工廠。在人手一機、多屏互動的時代，網路通訊與生活更加密不可分，亞旭電腦以核心技術橫跨5G專網、車聯網、物聯網、智慧家庭等領域，提供高品質與競爭力兼顧的網通解決方案，同時客戶可藉由其遍布全球的服務據點，包含美洲、歐洲、日本等，進行無痛數位轉型、強化競爭優勢。

產品介紹

亞旭提供5G/Wi-Fi 6企業專網、智慧交通車聯網等解決方案。其中5G應用是針對智慧城市的重點策略，除已成功協助高雄衛武營都會公園Q棟空間進行沉浸式異地共演平台，也成功推動高雄壽山動物園興建5G高速專網架構，使其數位轉型成智慧動物園。智慧交通方面，亞旭的智慧站牌提供公車動態資訊、天氣預報，全台六千多座站牌中有上千座使用太陽能電子紙，推動綠能減碳，而車聯網整合5G C-V2X車聯網和車隊管理，提供ESG永續發展的智慧交通解決方案。

Askey Computer Corp.

Company Telephone : +886-2-22287588

Company Website : <https://www.askey.com>

Company Summary

Founded in 1989, a member of ASUSTeK Group, Askey has nearly 6000 employees worldwide. It has integrated diverse capabilities of network communications development and network solutions in collaboration with tier one technology alliances, especially for 5G private network applications. Headquartered in Taipei, Taiwan, Askey has three advanced manufacturing sites in Taiwan, Vietnam and China. It not only provides high-performance and competitive network solutions across the domains of 5G private network, C-V2X, IoT, smart home, etc., but the clients take advantage of Askey's global services, including America, Europe and Japan, to deploy a painless digital transformation and strengthen their competitive advantages.

Product Summary

Askey provides 5G/Wi-Fi 6 enterprise network, smart transportation, C-V2X solutions and more. Especially 5G application is the key strategy for smart cities. In addition to successfully assisting Kaohsiung Weiwuying's Building Q to set up the immersive performance platform by remote collaboration, Askey has digitally upgraded Kaohsiung Shoushan Zoo by building a 5G high-speed private network. In terms of smart transportation, Askey's smart bus stops provide dynamic bus information and weather forecasts, and 1000+ of 6000+ bus stops in Taiwan with solar e-paper digital signage, promoting green energy. Askey has also integrated 5G C-V2X solutions and fleet management to provide ESG sustainable smart transportation solutions.

Booth No. **Q604**

東元電機股份有限公司

公司電話：02-26553333

公司網址：<https://www.teco.com.tw/>

TECO 東元集團

公司簡介

創立於1956年，東元以生產馬達起家，版圖橫跨全球五大洲，集團下分機電系統暨自動化、智慧能源、和空調暨智慧生活三大事業群，提供創能、儲能、節能的各項系統解決方案。

東元的核心機電技術持續發展低碳工業解決方案、設備電氣化、跨足電動車動力系統供應鏈；並承攬離岸風電陸域變電站工程、太陽能發電工程、和儲能系統工程，積極參與能源轉型。東元智慧生活事業群提供空調智慧節能解決方案，發展綠色智慧物流服務，以及資通訊服務，為城市打造節能智慧的生活。

東元以實現「節能、減排、智能、自動」的公司願景為目標，邁向淨零、永續的未來。

產品介紹

本次展覽主題為：邁向虛擬電廠時代 東元打造永續智慧城市。

- 電力聚合服務平台: 整合需量反應及再生能源用戶電力資訊，代操及監管契約容量，參與電力交易平台
- 太陽能發電案場維運/發電預測: 即時遠端監控、告警通知、派工系統；結合電力聚合服務平台預測發電量。
- 儲能系統維運平台及工商業儲能系統: 提供儲能設施能源管理，降低市電需求。
- 太陽能混合空調: 採用太陽能直驅空調系統
- 東元智慧空調系統節能健診解決方案: 設備健診、用電分析、節能改造。

TECO Electric & Machinery Co., Ltd.

Company Telephone : +886-2-26553333

Company Website : <https://www.teco.com.tw/>

Company Summary

Founded in 1956 for motor manufacturing, TECO Electric & Machinery has expanded its presence across all five continents. The group comprises three major business units: electromechanical systems and automation, intelligence energy, and air conditioning and smart life. It offers various system solutions for energy generation, energy storage, and energy conservation.

TECO has continued to develop low-carbon industrial solutions and EV powertrain system, engaged in offshore wind power onshore substations, PV power stations, and energy storage systems, providing intelligent energy-saving solutions for air conditioning.

TECO strives to materialize its corporate vision of "energy conservation, emissions reduction, intelligence, and automation," in order to create a sustainable future.

Product Summary

Exhibition Theme: Towards the Era of Virtual Power Plants, Building Sustainable Smart Cities.

Products and Solutions:

- Energy Aggregator Service
- Solar power plant O&M service/ Electricity forecast
- ESS O&M platform / Industrial & Commercial ESS
- Solar Hybrid HVAC
- TECO Intelligent HVAC Energy-saving & Engineering service solution

Booth No. **P213a**

凌群電腦股份有限公司

公司電話：02-21916066

公司網址：<http://www.syscom.com.tw/>



公司簡介

凌羣電腦成立於1975年，服務據點橫跨台灣、日本、美國、泰國，成為國內少數提供跨國資訊服務的廠商之一。近五十年來透過引進各式尖端產品與技術，以及卓越的軟體開發及整合能力，協助金融證券、電信、醫療院所、政府與警政，及高科技製造等產業客戶，不斷成功地迎向挑戰。

凌羣自1998年起投入全面品質制度的提升迄今，成果包括：2006年順利通過CMMI 最高等級Level 5評鑑，2014年獲經濟部評選為「卓越中堅企業獎」，2018年獲頒「國家品質獎-製造品質典範獎」，並有多項自我研發產品獲得「台灣精品獎」的榮耀，自行研發智慧服務型機器人AYUDA更獲頒2021年及2024年「台灣精品獎」銀質獎榮耀。

產品介紹

凌羣智慧服務型機器人Ayuda運用生成式AI再升級，提供以下服務：

- 1.內建生成式AI(ChatGPT)-講話就能讓Ayuda幫你做事。
- 2.可在室內自主移動，定點定時移動導覽並主動迎賓。
- 3.人臉辨識-可辨識VIP客戶，或是辨識性別、年齡來推薦商品或建議方案。
- 4.客製化軟硬體-機器人可提供客製化服務腳本，並可外掛硬體。
- 5.電子支付-整合印表機、NFC/IC讀卡機、QRCODE可提供支付、票券列印等服務。

SYSCOM Computer Engineering Co.

Company Telephone : +886-2-21916066

Company Website : <http://www.syscom.com.tw/english/>

Company Summary

Syscom Computer provides transnational professional information services. In the past five decades, through the introduction of various cutting-edge products and technologies, as well as excellent software development and integration capabilities, we have assisted customers in financials, securities, telecommunications, healthcare institutions, government and police, and high-tech manufacturing to meet the challenges.

Product Summary

1. Syscom's smart service robot-Ayuda is completely made in Taiwan. It integrates chatGPT, face recognition, voice conversation, video, navigation, QRCODE and card reader...etc..
2. It can be integrated and customized with customers' legacy systems. Its target markets includes territories such as police, medical, retail, finance, and education.

Booth No. **P227**

泰煜科技股份有限公司

公司電話：02-29028522

公司網址：<https://www.suprotech.com.tw/>

SUPRO

公司簡介

從自動化控制系統設備銷售代理商起家，泰煜科技於OT（Operation Technology）營運技術擁有豐富經驗。著眼近年來IoT（Internet of Things）物聯網與工業4.0需求日益增加，泰煜科技決定積極轉型，朝向提供通訊安全與資訊安全的解決方向前進，2017年先行引進VPN遠端連線設備，並於2019年再引進物聯網專用區塊鏈技術，迄今成為泰煜科技獨家引進之兩大主力產品。

萬物聯網時代，如何利用網路讓企管更便利？享受網路便利性時又擔心資安與可靠性？如果這是讓您頭痛的問題，泰煜科技股份有限公司，會是讓問題迎刃而解的好幫手。

產品介紹

芬蘭TOSIBOX VPN遠端連線設備，無須專業IT人員便可具備「安全物聯網連線、遠端維護及網路管理」等能力。

主要應用場合為『遠端安全連線-關鍵基礎設施』，例如：遠端監控或維護『無人變電站、瓦斯站、抽水站、風力發電站、太陽能發電站、智慧路燈、智慧交通號誌』。

TOSIBOX最大優勢為『簡單化』，就算沒有任何IT背景也可輕鬆設定VPN、無須第三方雲端、無須固定IP等特點、只需插上網路線、並將電腦插上金鑰，即可遠端連線，只需五分鐘就可以搞定！

SUPRO TECHNOLOGY CO., LTD.

Company Telephone：+886-2-29028522

Company Website：<https://www.suprotech.com.tw/>

Company Summary

Starting as a sales agent of automation control system equipment, Supro Technology has quite experienced in OT (Operation Technology) field. In view of the increasing demand for IoT and Industry 4.0 in recent years, we decided to focus on communication security and information security solutions. First, we introduced VPN remote connection equipment in 2017, and then introduced blockchain technology for IoT in 2019, which has become the two main exclusive products.

In the era of the IoT, how to use the Internet to make the enterprise management more convenient? Worried about information security and reliability while enjoying the convenience of the Internet? If this is a annoying problem, Supro Technology will be a good helper to solve the problem.

Product Summary

TOSIBOX VPN remote device can have the ability of "secure IoT connection, remote maintenance and network management" even if you are not professional IT person.

Our main applications are remote and secure connection, critical infrastructure, such as remote monitoring or maintenance of intelligent substations, gas stations, pumping stations, wind power stations, solar power stations, smart street lights, smart traffic signs.

The biggest advantage of TOSIBOX is "Simplify", even if you don't have any IT background, you can set up the VPN easily. No need the third-party cloud and fixed IP. You just plug in the internet cable and computer key, then connectivity completed remotely. It only takes 5 minutes!

Booth No. **P627a**

神通資訊科技股份有限公司

公司電話：02-26576666

公司網址：<https://www.mitac.com.tw/>



公司簡介

1. 系統整合經驗豐富：神通資訊科技股份有限公司，前身為1974年成立的神通電腦，於2010年10月分割設立，長期耕耘系統整合專案 40 餘年
2. 客戶產業廣泛：神通資科客戶涵蓋政府機構、國/民營企業、教育單位、金融機構等。在智慧交通、智慧政府、智慧製造、智慧企業、智慧文教、智慧金融、智慧觀光等領域發展出成功的營運模式，是台灣智慧城市及數位轉型的重要領導廠商
3. 技術發展前瞻：神通資訊科技，緊扣全球科技脈動，不斷精進技術，從終端到雲端，從物聯網到人工智慧，從 AIOT 到 5G 協助客戶做好萬全準備，掌握新局

產品介紹

- 〈企業運營〉MiAIOT- 企業AI營運顧問、MiEcoMatrix-ESG智慧管理平台以及生成式AI智能員工
- 〈軌道應用〉5G 列車防護監視系統、軌道代理產品
- 〈智慧生活〉教育大數據、智慧水務、環保稽查系統、神通 AI & Cloud Services

MiTAC Information Technology Corp.

Company Telephone : +886-2-2657-6666

Company Website : <https://www.mitac.com.tw/>

Company Summary

MiTAC Information Technology Corp., a provider of AIoT Solutions for Smart City and Digital Transformation. Established in October 2010, MiTAC has inherited experiences in system integration and core technology from MiTAC Inc, and accumulated technological capabilities in various fields. MiTAC has been cooperating with governments and enterprises, helping customers with digital transformation from end to cloud, from Electronization to AI and developed successful business models in Smart Transportation, Smart Government, Smart Manufacturing, Smart Enterprise, Smart Education, Smart Banking, and Smart Tourism.

Product Summary

MiEcoMatrix- an innovative ESG smart management platform; Generative AI-driven intelligent interactive robot; MiAIOT turnkey solutions for enterprise operation management; 5G Train Protection Monitoring and Management System for the Taiwan railway; Mitac AI & Cloud Services for Educational Big Data Management; Environmental Inspection and Enforcement System and Smart solution for the water resources recycling center management.



Booth No. **Q817**

經濟部標準檢驗局

公司電話：02-2343-1700

公司網址：<https://www.bsmi.gov.tw/>



公司簡介

經濟部標準檢驗局（簡稱標準局），是中華民國之國家檢驗主管機關，負責中華民國國家標準、度量衡和商品檢驗等工作。負責整合國內檢測資源，推動檢測產業發展，引領國家產業技術升級。

產品介紹

隨著5G技術發展逐漸成熟，因應5G垂直應用服務及5G智慧杆布建導入智慧城市治理，經濟部標準檢驗局制定「5G智慧杆系統技術規範」，並針對5G智慧杆產品實施自願性產品驗證（VPC），可供縣市政府採認VPC作為其布建5G智慧杆產品的檢測驗證證明，有助於我國智慧杆標準驗證的一致性，確保產品安全及提升品質，另推動智慧三表及相關要求規範，落實資料安全傳輸，建設我國智慧城市，促進我國創新技術應用及經濟發展。

Bureau of Standards, Metrology and Inspection, M.O.E.A.

Company Telephone : +886-2-2343-1700

Company Website : <https://www.bsmi.gov.tw/>

Company Summary

The Bureau of Standards, Metrology and Inspection (BSMI) is the administrative agency of the Ministry of Economic Affairs, responsible for standardization, metrology and product inspection in Taiwan. BSMI is also responsible for integrating testing resources, promoting testing industry development, and leading industry upgrade.

Product Summary

With the gradual maturity of 5G technology development, in order to promote the deployment of 5G smart poles and industrial development in Taiwan, the Bureau of Standards, Metrology and Inspection (BSMI) formulated the "5G Smart Pole System Technical Specification". In addition, the BSMI also implements Voluntary Product Certification (VPC) for 5G smart pole products. At the same time, plan product verification system and build detection energy to achieve the goal of standardization of 5G smart poles, which will help ensure product safety, reduce costs and improve the overall aesthetics, and accelerate the deployment of local governments. The BSMI also promotes the standardization of the smart meters (including electricity meters, water meters and gas meters) and related requirements to implement the information security of data. The BSMI contributes to promote the application of smart cities, innovative technologies and economic development in Taiwan.

Booth No. **P602**

深圳市六盛展覽有限公司

公司電話：+86 (755) 82414452
公司網址：<http://www.showseye.cn>



公司簡介

深圳市六盛展覽有限公司，致力於成為國際市場和產業營銷的引領者，專業提供國際信息科技行業展覽服務。總部坐落於深圳經濟特區，地處珠江三角洲東岸。我們的業務網絡覆蓋全國各地，為客戶提供全球視野下的卓越合作機會。以創新和專業的團隊，我們助力企業走向國際，為客戶在全球舞台提供堅實支持和服務。

產品介紹

1、展會諮詢&展位預定

展台設計和裝潢，展品運輸服務，參展補貼代辦申請

2、商旅考察規劃

簽證，酒店，機票，境外保險，景點門票，境外租車，專業導遊，境外翻譯

3、研討會方案的策劃與執行

買家見面會，行業峰會，融投資等

Shenzhen LS Exhibition Co.,Ltd

Company Telephone：+86 (755) 82414452
Company Website：<http://www.showseye.cn>

Company Summary

Shenzhen LS Exhibition Co., Ltd., established in 2008, is a comprehensive service company that has been deeply involved in the international exhibition industry. It focuses on international markets and industrial marketing, mainly providing services such as foreign exhibition information consulting and agency, business travel planning, exhibition subsidies, booth construction.

Product Summary

Exhibition Service

Booth reservation, design and construction, exhibition transportation services, booth subsidy agency application.

Business Travel Inspection Plan

Visa, hotel, air ticket, overseas insurance, scenic spot ticket, overseas car rental, tour guide, translator.

Industry market consultation

buyer meeting, industry summit, industry consultation

Booth No. **P821a**

盛達電業股份有限公司

公司電話：02-29145665

公司網址：<https://www.billion.com/BECbyBILLION>



公司簡介

盛達電業於1993年成立通訊事業處，以研發ISDN產品為主，並於2004年推出了"BILLION"品牌，主打DSL數據機和網卡等產品；同年，我們也在美國正式成立了BEC Technologies Inc.，以"BEC"品牌進軍北美市場，銷售通路遍及全球市場，包括北美、歐洲、澳洲、南非、東南亞、中南美洲等地。為了強化全球品牌形象，在2022年推出了"BECbyBILLION"品牌。

我們擁有專業的研發團隊、製造工廠以及遍佈全球的代理商與經銷商，致力於提供寬頻網路用戶端設備(CPE)和高度客製化的服務，以在國際通訊市場建立卓越聲譽。透過硬體技術和軟體服務的緊密整合，致力於為客戶提供高速、穩定、可靠的網路通訊連接，攜手共創革命性的轉變。

產品介紹

"BECbyBILLION"提供各類型5G/LTE路由器和工業級網路交換機，包括車載/軌道、企業/電信、工業、電力、戶外等產品系列，以滿足企業、零售、教育、醫療、工業、運輸、能源和智慧城市等多元領域的需求。我們的產品支援企業專網(Private Networks)、固定無線接入(FWA, Fixed Wireless Access)、IIoT/M2M、關鍵任務網路(Mission-Critical Communication)等各種應用。

Billion Electric Co., Ltd.

Company Telephone：+886-2-2914-5665

Company Website：<https://www.billion.com/BECbyBILLION>

Company Summary

Billion Electric established the Communication Business Division 1993 and unveiled the cohesive "BECbyBILLION" brand. BECbyBILLION is committed to providing high-speed, stable, and reliable network communication connections by seamlessly integrating hardware technology and software services. Join us in fostering revolutionary changes in the business landscape and becoming part of the future of connectivity. With a dedicated team for research and development, manufacturing plants, and a global network of distributors/agents, we are well-positioned to drive innovation in the industry.

Product Summary

BECbyBILLION provides a range of products including 5G/LTE commercial Wi-Fi routers, in-vehicle/rail/industrial/electric/outdoor routers, enterprise/telecom routers, and switches for in-vehicle/rail industrial networks. We cater to enterprise private networks, FWA (fixed wireless access), IIoT/M2M, mission-critical networks, etc.

Booth No. **P124**

喜海有限公司

LIGHTSPEED INTERNATIONAL CO.

喜海

公司電話：03-5396570

公司網址：<https://www.lightspeed.com.tw/>

公司簡介

喜海有限公司專研於通訊界至今已有29年歷史，工程部之人員皆有20年以上 通訊產品的設計經驗，產品設計與組裝皆在台灣，亦可根據客戶需求做OEM/ODM。

5G多項產品榮獲台灣NCC, BSMI, 美國FCC, 歐盟CE, 電信認證，技術包含毫米波,5G, WiFi7, 藍芽, Zigbee...等等, 是通訊業界最有創作力之公司。

產品介紹

- 5G-500mw mmWave毫米波閘道器
採用高通設計毫米波天線，5G毫米波(5G mmWave)由於具備高頻寬、大容量以及超低延遲等多項優勢，能夠實現較大的可用頻寬和更高的傳輸速率，有助於推動工業物聯網、智慧製造與雲端運算,無人車等產業發展。
- 5G-500G sub 6G WiFi6閘道器
- 5G-520G sub-6G outdoor CPE with PoE
- 5G-7622AXF sub 6G WiFi6室內型CPE
- LTE572A 4G物聯網 802.11ah Halow閘道器.台灣NCC,BSMI, 日本TELECOM認證.

Lightspeed International Co.

Company Telephone : +886-3-5396570

Company Website : <https://www.lightspeed.com.tw/>

Company Summary

LIGHTSPEED specialized in communication for 29 years, all engineers have more than 20 years' experience in wireless Modem, Router, and gateway design.

Product lines cover mmWave,5G,4G, 3G, router, gateway, LAN, 802.11AH Halow, modem, 4G miniPCle card, WIFI 802.11n/g/b/ac/ax, Bluetooth, Zigbee, tracker, 4G server, and cloud service.

We also provide ODM/OEM service for various kind of products.

Product Summary

- 5G-500mw Gateway
Adopting Qualcomm mmWave antenna, which is vast bandwidth, high capacity and low latency . It allows higher transmission rate. These advantages are very useful in the fields of IIoT, Smart Manufacturing and Cloud computing or unman vehicle.
- 5G-500G sub 6G Gateway
- Sub 6G global band with wifi6 capability.
- 5G-520G sub-6G outdoor CPE with PoE
- 5G-7621AX Indoor sub 6G CPE
- LTE572AH 4G with 802.11AH Halow gateway. Taiwan NCC, Japan TELECOM certified.

Booth No. **P701**

惠州市賽旺電子有限公司

公司電話：0752-5707266

公司網址：www.cvepower.com



公司簡介

惠州市賽旺電子有限公司成立於 2016 年，位於廣東省惠州市仲愷高新區，是一家為全球用戶提供在移動電源、儲能電源、動力電源的個性需求，提供鋰電池系統定制化方案和產品的技術企業。公司擁有強大的技術中心和測試中心，專業化的製造系統和完善的供應鏈，快速響應的售後服務團隊與全球用戶及合作夥伴攜手同行，共謀發展。

產品介紹

主要應用在便攜移動式電子設備，和消費數碼類產品上如兩輪車電池、掃地機器人電池、電子煙電池、POS機、智能音箱、紅酒開瓶器、兒童手錶、美容儀、照明燈具、移動DVD、GPS追蹤器、手持小風扇電池、遊戲機手柄、照明燈具、對講機、ETC等 聚合物電池以高低溫和小動力為特色。相較圓柱鋰電池，聚合物電池具有能量密度高、放電特性好、安全度高的特點，且設計靈活，外形可定制！

HUIZHOU CVE ELECTRONICS CO., LTD

Company Telephone : 0752-5707266

Company Website : www.cvepower.com

Company Summary

Founded in 2016, Huizhou CVE Electronics Co., Ltd. It is a technology enterprise that provides customized solutions and products of lithium battery system for global users. The company has a strong technical center and test center, professional manufacturing system and perfect supply chain to meet their individual needs in mobile power supply, energy storage power supply and power supply.

Product Summary

ETC and other polymer batteries are characterized by high and low temperature and small power. Compared with cylindrical lithium batteries, polymer batteries have the characteristics of high energy density, good discharge characteristics, high safety, and flexible design, shape can be customized! Mainly used in portable electronic equipment, And consumer digital products.

Booth No. **P123a**

智慧時尚股份有限公司

公司電話：02-77099696

公司網址：<https://www.openlife.co/>



公司簡介

智慧時尚股份有限公司為「定位導航領域」專家，利用精準定位服務O.NaVi，打造了各類型場域的智慧照護環境。加上各種物聯網的應用，全程緊密連結資訊與位置。不僅是在機場、購物中心與交通設施佈設室內定位應用之外，同時也在學校、工廠進行人員管理追蹤等多樣化服務。亦可結合其他科技應用、消費情境、社群行銷，給企業注入了新科技。

產品介紹

O.NaVi為精準定位服務，可用於場域導航、人員追蹤、物品定位及事件管理。我們將這項技術應用在三個面向：

【智慧照護】被照護者佩戴智能裝置，家人即可透過專屬平台、Line及APP等多元方式，得知佩戴者的所在位置以及是否離開守護區域，避免長者及孩童走失的問題。

【智慧控管】將智能設備放在用戶或是設備上，管理者可從後台看到目標所在的定位位置，設定上下樓或離開指定區域時推播提醒，有效掌握人與物的即時狀態。

【智慧導航】民眾下載App即可精準定位，提供路線導航、步行距離與時間、上下樓及轉彎提醒等功能。服務適用於空間較大的環境，例如：機場、車站與百貨等。

Fashion Intelligence Co.,Ltd.

Company Telephone：+886-2-7709-9696

Company Website：<https://www.openlife.co/>

Company Summary

Fashion Intelligence Co.,Ltd. is an expert in the field of positioning and navigation, and uses the precision positioning service-O.NaVi to create a smart care environment for various types of fields. With the application of various Internet of Things(IoT), the information and location are tightly connected throughout the process. Not only it is an positioning application for airports, shopping malls and transportation facilities, but also provides a variety of services such as personnel management and tracking in schools and factories. The service can be combined with other technology applications, consumption situations and community marketing to bring technology to various enterprises.

Product Summary

O. NaVi is precise positioning solution, which's used for navigation, people tracking, object positioning and management in three aspects.

[Intelligence Care] Users wear smart devices. Their families can know the location and whether to leave the area on the backend, Line or App to avoid the loss of the elderly and children.

[Intelligence Monitor] Placing smart devices on user or equipment, manager can effectively know the real-time state of target. When the target moves or leaves, system pushes alarms.

[Intelligence Navigation] People can get location, navigation path, distance, time and reminder by App. The service is suitable for large building, such as airport, station and mall.

Booth No. **Q811**

華電聯網股份有限公司

公司電話：+886-2-2696-7155
公司網址：<https://www.hwacom.com/>



公司簡介

華電聯網股份有限公司成立於1994年，以「華電聯網 超乎想像」為品牌核心理念，致力提供資通訊、數位媒體、智慧應用、資安4大領域產品應用及服務。展望未來物聯網、資通訊科技、大數據AI及5G行動化市場多元發展趨勢，逐漸轉型為聯網應用創新服務整合服務公司，滿足客戶需求，建立核心價值。

2023年憑藉專業技術的硬實力，榮獲「ITS Taiwan智慧運輸產業創新獎」，以AI影像辨識技術完成路口高準確交通影像辨識，同時運用5G高頻寬低延遲特性，實現現場與交控中心資訊的即時同步傳輸，解決交通中的安全及運作效率問題，展現華電聯網在科技應用的卓越能力。

產品介紹

- 桃園國際機場5G安全、營運、旅運心服務：5G XR應用、4K安全監控及AI影像辨識
- 消防分隊出車優先號誌：V2X通訊傳輸、緊急車輛識別、智慧調節號誌
- 亞灣煉油廠5G AIoT智慧園區工安應用
- 軍民通用資安評級系統
- VSV Cloud視訊監管雲

HwaCom Systems Inc.

Company Telephone：+886-2-2696-7155
Company Website：<https://www.hwacom.com/en/>

Company Summary

HwaCom Systems Inc. was established in 1994 with the core brand concept of "HwaCom Systems - Ace for Any" The company is committed to providing products and services in four major areas: information and communication technology, digital media, smart applications, and cybersecurity.

Product Summary

- 5G Security, Operations, and Travel Experience Service Plan
5G-XR Application, 4K Security Camera & AI Image Recognition Application
- V2X Base Emergency Vehicle Preemption (EVP)
V2X Communication, Emergency Vehicle Identification, Intelligent Signal Adjustment
- 5G Smart Campus public safety application - Petrochemical industry in Asia New Bay Area
- VSV CLOUD - Video Supervision Cloud

Booth No. **P731a**

開創股份有限公司

公司電話：+886-2-22180387

公司網址：<https://www.kaitron.com/>

kaitron
開創股份有限公司

公司簡介

開創Kaitron在台灣擁有創新經營團隊與標準化作業流程，結合母集團「泓冠智能股份有限公司」25年機電與AI智能整合經驗以及工業設計、軟硬體等專業領域人才的專業能力下，在提升產品品質的同時又能確保產品價格平實，打造CP值最高的AI智能整合辦公設備。

我們集團相關智能整合產品行銷國際，成功銷售至超過80個國家和地區，全球累積銷售超過100萬台裝置。產品適用於居家與商業用途，同時支援客製化IoT。以「推動Smart Office新時代」為願景，期待藉由我們的產品幫助企業主提高競爭力，成功實現數位轉型。

產品介紹

1. 輕保全門控機：智能配對20個無線磁簧，APP門窗開關警報通知，支援有線網路/wifi/藍牙/遙控器，免費分享10人操作權限與7天保全紀錄查詢
2. 人臉辨識門禁系統：首創一主機雙鏡頭、支援RTSP：IPCAM同時人臉識別與24H錄影，子母雙向畫面觀看出入影像，支援四種企業規模版本
3. 智動螢幕升降架：黑白雙色選擇，電動升降範圍45~110cm，適用於65"~86"螢幕，支援BT控制以及傳感IoT設備

Kaitron Inc

Company Telephone：+886-2-22180387

Company Website：<https://www.kaitron.com/>

Company Summary

Kaitron's innovative team utilizes the resources and experiences of our parent group, Hongguan, to create the smartest and most cost-effective solution to an AI office ecosystem. Meeting strict operating procedures, including passing the ISO 9001 standard, Kaitron has over 25 years of experience in the electromechanical industry and AI systems integration. Our company attracts top talent in software, hardware, firmware, and industrial design, allowing us to make integrated office equipment at a reasonable price. Integrated solutions and products across our group have been sold successfully to over 80 countries and regions, with a cumulative global sale of over 1 million devices. Our products are suitable for both home and commercial use, and we offer customized IoT solutions. With the vision of "Promoting a New Era of Smart Offices," we envision our products helping business owners and corporations improve their competitiveness and successfully achieve digital transformation.

Product Summary

1. Access Control Hub: Intelligently paired with 20 wireless magnetic sensors, Smartphone App push notifications for door and window operations, supports wired network/Wi-fi/Bluetooth/remote control, complimentary sharing of operation permissions for 10 people and 7-day security record
2. Facial recognition access control system: The first of its kind to host dual cameras on one system, supporting RTSP: IPCAM simultaneously performs facial recognition and 24H video recording, with a picture-in-picture two-way screen for viewing entry and exit images, and supports four enterprise-scale versions
3. Intelligent screen lifting stand: Black and white color options, electric lifting range of 45 to 110 cm, suitable for 65" ~ 86" screens, supports BT control and sensor IoT devices

Booth No. **P223**

勤創資通(股)公司

公司電話：+886-3-5780368

公司網址：<http://xsquareiot.com/>



公司簡介

勤創資通由盟創科技(合勤集團)於2020全資成立，公司定位是「解決方案提供者」，主要營業項目為移動通信及人工智能算力模組方案。專職5G物聯網應用&FWA ODU提供軟硬體解決方案以及 IOP協助提供客戶容易快速導入的全方案，應用垂直市場，加速客戶產品上市，豐富SAAS應用生態，攜手客戶創造產品差異化價值。提供移動寬頻上網與AI應用的核心硬體/軟體/服務等模組，在商業模式上提供巨量數據可以轉化為使用者經驗及智能服務的方案，勤創提供從端到端跨異業共生SAAS的經營商業模式。

產品介紹

※ 具體產品項目：

- 高速動網路軟硬體模組解決方案
- 4/5G/AI系統嵌入式模組（系統整合方案）
- AI & IoT 物聯網智能終端

※ 勤創資通產品特色

- 超高速寬頻、多頻譜聚合服務
- 低延時,低功耗模組化可擴充應用予基礎設施
- AI 影像&語音 物聯網串聯移動網路應用

XSquare Communications Corporation

Company Telephone：+886-3-5780368

Company Website：<http://xsquareiot.com/>

Company Summary

XSquare was Year Founded from Mitrastar (Zyxel Group) in 2020.

That main business projects are mobile communications and EDGE AI computing power module solutions.

Provide customers with easy to application, powerful and complete software and hardware solutions to accelerate customer product launches.

Enrich the SAAS application ecosystem and work with customers to create product differentiation value.

Provide core hardware/software/service modules for mobile broadband Internet access and AI applications,

Providing huge amounts of data in the business model can be transformed into user experience and intelligent service solutions.

XSquare provides an end-to-end cross-industry symbiotic business model.

Product Summary

※The main specific products are:

- High speed and high integration solutions 5G
- Applied to mobile network high-speed connection
- 4/5G/AI System embedded module (SOM solution)
- IoT AI smart terminal solutions

What's XSquare Provide for 5G Keys:

Real-time and low latency communications, Very high-speed broadband, Virtualized infrastructure

Critical infrastructure, AIoT and M2M high integration solutions

Booth No. **P833a**

資拓宏宇國際股份有限公司

公司電話：02-81758888

公司網址：<https://www.iisigroup.com/>



公司簡介

「資拓宏宇國際股份有限公司」是一專業化、大型化與國際化之資訊通訊服務的標竿公司。

我們累積三十年的專業資訊系統建置技術與軟體開發實力，專精範圍包括公共服務、金融資訊、醫療照護、智慧城市、電信聯網、資訊管理顧問等專業領域。成員包括數百位軟硬體技術人才及業務、行銷、顧問、專案管理等各領域之精英，並擁有多項專業技術認證，具備優異的大型資訊系統規劃、建置與維運經驗。

資拓宏宇秉持一貫的創新精神與誠信態度為客戶服務，持續結合全球資訊服務業者、研發創新產品，提供全球客戶具競爭力的智慧化解決方案及服務，自許成為「智慧生活與數位銀行解決方案的領頭羊」，協助客戶提升競爭優勢。

產品介紹

【永續】、【5G AIoT】、【整合式管理】一次搞定！

資拓宏宇整合5G AIoT技術以及綠色永續之概念以因應企業數位轉型資通訊及應用情境需求，提供智慧化數據整合管理平台，有效提高不同類別、不同裝置之數據管理效率，進而提升能源利用率，降低對環境造成的影響。網路層則依專屬應用情境需求規劃完整無線網路環境、升級導入5G企業專網之最佳方案設計。透過完整的解決方案，資拓宏宇提供客戶永續、智能且高效安全之服務。

International Integrated Systems, Inc.

Company Telephone：+886-2-81758888

Company Website：<https://www.iisigroup.com/>

Company Summary

International Integrated Systems, Inc. (IISI) is a large-scale international professional benchmark company of information and communication technologies for system implementation and software development.

IISI's areas of expertise encompass public sector, financial sector, healthcare, smart city, and telecom & internet services, which were built up over the past thirty years. Our industry-leading task force covers sales, marketing, consulting, engineering and project management elites, possessing numerous professional certificates and strong background of large-scale projects for IT system planning, deployment, maintenance and operation.

IISI is devoted to providing services with consistent innovation and honesty. Cooperating with global IT service providers, IISI offers worldwide customers competitive and intelligent solutions. We are striving to become a leader providing state of the art solutions to support clients to achieve competitive edge for success and growth.

Product Summary

【ESG】+【5G AIoT】+【Integrated Management】 All in one go !

IISI incorporate 5G AIoT technology with ESG concept to support enterprises fulfilling the needs for digital transformation as well as their business ESG requirement. An integrated smart management platform is ready to effectively enhance data governance of different devices from different categories, thereby improving energy utilization and reducing environmental impact for the enterprise. In addition, a 5G enterprise wireless network can also be deployed based on the business scenario. Through our comprehensive solution, we provide our customers services that are sustainable, smart, efficient and secure.



Booth No. **P313**

遠傳電信股份有限公司

公司電話：02-77008888

公司網址：<https://enterprise.fetnet.net/>



公司簡介

身為國內資通訊與數位應用服務先驅，遠傳自身實踐數位轉型有成，並積極推動數位淨零雙轉型服務，深耕「大人物」（大數據、人工智慧、物聯網）等核心技術，以綠色資通訊整合實力，不僅在能源、交通、醫療、安防等多元領域發展淨零永續解決方案，同時提供結合新興科技的數位轉型能量，協助城市、企業創新致勝。

產品介紹

遠傳以「遠傳大人物 實戰數位力 驅動永續未來」為主題於北高兩地同步展出，展示多樣貌場景與解決方案，包含：微電網、智慧電表、充電服務、交通號誌不斷電系統...等淨零韌性城市的應用，以及5G遠距診療、企業能源管理(EMS)、智慧大樓、多雲整合、IT數位治理等數位轉型解決方案，攜手城市、企業開啟成長升級的金鑰，一起邁向台灣智慧永續大未來！

Far EasTone Telecommunications Co. Ltd.

Company Telephone：+886-2-7700-8888

Company Website：<https://enterprise.fetnet.net/>

Company Summary

As a pioneer in Information and Communication Technology (ICT) and digital application services in Taiwan, Far EasTone Telecommunications (FET) has achieved success in digital transformation and actively promotes dual-transformation services with a focus on digital net-zero objectives. The company is deeply involved in core technologies such as Big Data, AI, and IoT. Leveraging its integrated capabilities in green ICT, FET not only develops net-zero sustainable solutions in various fields such as energy, transportation, medical, security, etc., but also provides digital transformation energy by integrating emerging technologies. This effort aims to assist cities and enterprises in achieving innovation for success.

Product Summary

Under the theme of "Driving Towards a Green and Sustainable Future with Big Data, AI, IoT, and Practical Experience in Digital Skills", FET will synchronize with Taipei and Kaohsiung to showcase a diverse range of scenarios and solutions. These include Microgrid, Smart Meters, EV Charging Services, UPS, and other net-zero-resilience city applications. Additionally, digital transformation solutions such as 5G Telemedicine, Energy Management System (EMS) for Enterprises, Smart Buildings, Multi-Cloud Integration, and E-Governance will be highlighted. FET collaborates with enterprises and cities to identify the keys to growth and upgrading, contributing to the pursuit of a smart and sustainable future in Taiwan.

Booth No. **P833a**

億威電子系統股份有限公司

公司電話：04-25322163

公司網址：<https://www.emmt.com.tw/>



公司簡介

億威電子系統股份有限公司為義聯旗下之科技事業體公司，成立於1988年，榮獲中科院金質獎。我們主要服務項目為國防工業、無線通訊 (RADIO)、表面黏著技術(SMT)、有鉛/無鉛印刷電路板組裝 (PCBA)、無線射頻辨識 (RFID)、軍用等級的Cable與工業規格之模組等專業客製化服務。

產品介紹

我們提供：

- 智慧製造解決方案(eSAFE)，包含物料安全、人員安全、環境安全、設備安全系統。
- 高可靠度、高精密度工業規格電子產品ODM與OEM設計與代工製造服務。
- 表面黏著技術SMT (Surface Mount Technology) 服務。
- 有鉛/無鉛之印刷電路版PCBA客製化服務。
- 無線電通訊 (RADIO) 設備研發、設計、生產服務。

EMMT SYSTEMS CORPORATION

Company Telephone : +886-4-25322163

Company Website : <https://www.emmt.com.tw/>

Company Summary

EMMT Systems Corporation was officially formed in Taiwan since 1988.

Since then, EMMT has developed into a company with three major business sectors – Military OEM/ODM, RFID OEM/ODM & Solution and Professional Mobile/Handheld Radio Production. EMMT Systems Corporation is a MIL-Q-9858A and ISO 9001 certificated manufacturer ; all manufacturing processes follow strict quality control procedures. The company constitutes an excellent team consisting of strong R&D engineers, professional marketing and sales specialists and customer-oriented support systems. EMMT Systems Corporation constantly strives for excellence in Quality, Cost Delivery and Better Services to our customers.

Product Summary

1. Smart manufacturing solutions (eSAFE)-Including Material safety 、Personnel safety 、Environment Safety 、Factory Safety.
2. High-reliability 、High-precision industrial specification electronic products for ODM and OEM design and foundry manufacturing services.
3. Surface Mount Technology services.
4. Lead / lead-free printed circuit board PCBA customization service.
5. Radio communication equipment research and development, design and production services.

Booth No. **P229**

翼詠科技股份有限公司

公司電話：02-26572011

公司網址：<https://www.aeonmatrix.com/>



公司簡介

翼詠科技以關心人群與世界為使命，期待以科技改善人們的生活及促進社會的進步。我們重視 ESG（環境、社會、治理）社會責任，也協同樣重視 ESG 的企業與機關，達成永續經營的目標。翼詠科技專注於物聯網與智慧科技的創新與開發，並提供：「智慧澆灌系統」、「光積值精準澆灌」、「設施農業、溫網室、養殖漁業環控」與「環境感測與數據收集」等解決方案，達成節能省工與提升效率的目的。

產品介紹

翼詠科技的「智慧澆灌」解決方案以氣象資料實現精準與全自動澆灌，應用於景觀、農業、智慧建築等場域，達到節水與節省人力的目標。「光積值精準澆灌」整合光感測器，以光累積輻射量取代ET蒸發散量，於占地10公頃的溫室菜場，節省人力達 63% 並提高產量 20%。「設施環控」解決方案，結合感測器數據連動設施內設備，精準控制並節省人力。「奈米氣泡」節能增氧與水質管理方案，廣泛應用於農漁業與水處理，節省大量能源。

Aeon Matrix Inc.

Company Telephone：+886-2-2657-2011

Company Website：<https://www.aeonmatrix.com>

Company Summary

Aeon Matrix provides weather- and sensor-based smart irrigation and control solutions. Our nanobubble technologies can be used in agricultural, aquacultural, and many other applications. Our mission is to care for people and the world we live in — we do this by creating innovative products and services to help save water and energy in order to protect our planet and improve the quality of life.

Product Summary

Yardian smart irrigation controller certified by the US EPA aims to save water and labor in irrigation. Yardian Max multifunctional smart controller addresses various automation needs in combination with relays and sensors. The nanobubble generator provides low-power and efficient solutions for agricultural, aquacultural, and many other industries.

Booth No. **S714**

瀚銖科技股份有限公司

公司電話：02-27227559

公司網址：<https://www.netbridgetech.com.tw/>



公司簡介

瀚銖科技股份有限公司（Netbridge Technology Inc.）是一家專業提供雲端網路設備和雲端資安服務解決方案的供應商。我們代理的品牌包括Netgear、Peplink、Lantech和Arlo，同時提供SAAS雲服務軟體，為各企業提供全方位的網路解決方案。致力於協助客戶建立安全穩定的網路基礎設施，以應對快速變化的數位環境。透過我們豐富的產品線和專業團隊，瀚銖科技助您提升業務效能，達成卓越的數位轉型。

產品介紹

NETGEAR ProAV系列交換器提供卓越的視音頻表現，是專為音頻和視頻應用而設計的理想選擇。這些交換器具有高效的多媒體流傳輸能力，確保無壓力地處理高畫質的影像和音訊。憑藉先進的技術，ProAV系列支援PoE供電、IGMP Snooping等功能，為專業音視頻系統提供穩定可靠的連接。其設計和靈活的配置適用於會議室、廣告電視牆、娛樂場所等多種場合，滿足對高品質視音頻要求的用戶需求。

Netbridge Technology Inc.

Company Telephone：+886-2-27227559

Company Website：<https://www.netbridgetech.com.tw/>

Company Summary

Netbridge Technology Inc. is a leading provider of cloud networking equipment and cybersecurity solutions. We represent renowned brands like Netgear, Peplink, Lantech, and Arlo, offering comprehensive network solutions for businesses. Our commitment to building secure infrastructures guides clients through the dynamic digital landscape. Leveraging a diverse product portfolio and expert team, Netbridge empowers businesses to enhance operational efficiency and achieve excellence in their digital transformation journey.

Product Summary

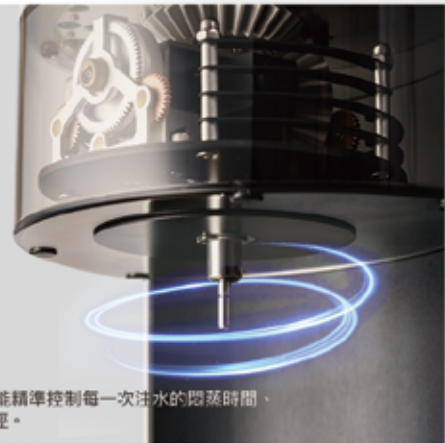
The NETGEAR ProAV series switches offer exceptional audiovisual performance, designed specifically for audio and video applications. These switches boast efficient multimedia stream transmission capabilities, ensuring seamless handling of high-definition audio and video. With advanced features such as PoE support and IGMP Snooping, the ProAV series provides stable and reliable connections for professional audiovisual systems. Their robust design and flexible configuration make them suitable for various settings, including conference rooms, educational institutions, and entertainment venues, meeting the demands of users with high-quality audiovisual requirements.



精品咖啡沖煮首選



工藝外型
品牌專業形象更加分

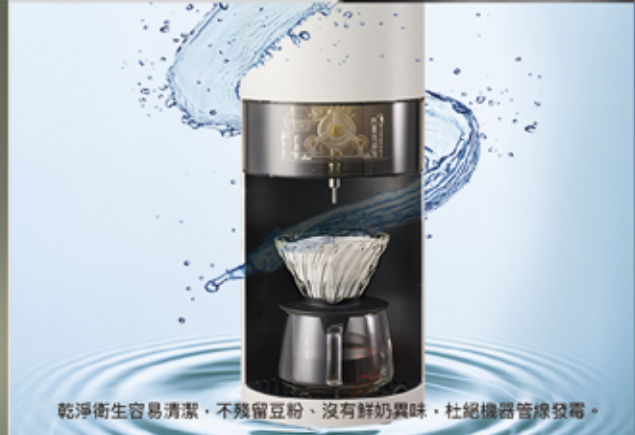


穩定沖煮
杯杯品質穩定比例完美

iDrip智能注水頭能精準控制每一次注水的悶蒸時間、水量、流速、路徑。



一鍵操作
99秒簡單快速免久候



容易清潔
機器內不殘留咖啡粉

不需繁瑣操作，點擊一鍵快速萃取，使用客製化咖啡手法，讓優質的咖啡豆風味層次完美呈現。

乾淨衛生容易清潔，不殘留豆粉、沒有鮮奶異味，杜絕機器管線發霉。



智能聯網
遠端自訂手法更便利



風味不受限
選擇自己喜歡的風味

透過管理介面統一管理咖啡機內建手法、待機溫度，省去耗費大量人力更新的成本與時間。

您也能自行設定專屬手法，烹煮您購買的咖啡豆。



月租4,990元 咖啡機售價\$128,000

每月配送精品咖啡100咖啡包

- ✓ iDrip Master 智能咖啡機x1
- ✓ 品牌海報x1
- ✓ iDrip V60 聯名濾杯x1
- ✓ 安裝免費
- ✓ iDrip 公杯壺x1



尺寸：19x19x48cm
功率：1200瓦
電壓：110 V 60HZ交流電
水箱：700ml (可接自動供水)
重量：6.6kg



- 7F 會議室
- 4F 淨零城市展
- B1 連通道通往 南港展覽館 / 捷運
- 行動電源租借站



智慧治理

E-Governance

Booth No. **P1007**

首爾數字基金會

公司電話：+82-2-570-4660

公司網址：<https://sdf.seoul.kr/eng/index>



SEOUL
DIGITAL FOUNDATION

公司簡介

首爾，韓國充滿活力的首都，已在全球範圍內贏得了創新中心的贊譽。它無縫地將豐富的歷史與前沿進步融為一體，由首爾數字基金會 (SDF) 的願景推動。該市政實體作為數字化轉型的控制塔，引領城市邁向「智慧城市首爾」的願景。

產品介紹

首爾數字基金會(SDF) 作為數字創新領導者和下一代數字生態系統的先驅，攜手 5 家創新型初創公司參加 2024 年智慧城市博覽會 (SCSE)，展示其解決方案。我們秉承三大願景：

1. 基於人工智能、大數據和雲計算技術，引領智能信息化發展。
2. 通過支持中小企業，提升全球智慧城市競爭力。
3. 實現與數字包容政策相結合的城市發展，讓所有市民都能從數字技術進步中受益。

Seoul Digital Foundation

Company Telephone : +82-2-570-4660

Company Website : <https://sdf.seoul.kr/eng/index>

Company Summary

Seoul, the vibrant capital of South Korea, has garnered international recognition as a hub of innovation. It seamlessly blends its rich history with cutting-edge advancements, propelled by the vision of the Seoul Digital Foundation(SDF). This municipal entity serves as a control tower for digital transformation, guiding the city towards its Smart City Seoul aspirations.

Product Summary

As a digital innovation leader and a pioneer for the next-generation digital ecosystem, SDF joins with 5 innovative startups to showcase their solutions in SCSE 2024. We shares 3 missions :

1. To lead intelligent informationization based on AI, Big Data, and Cloud technologies
2. To strengthen global smart city competitiveness by supporting SMEs
3. To achieve a city that goes together with digital inclusion policies

Booth No. **S709**

中華民國人壽保險商業同業公會

公司電話：(02)25612144

公司網址：<https://www.lia-roc.org.tw/>

 中華民國人壽保險商業同業公會
The Life Insurance Association of the Republic of China

公司簡介

民國 51 年初，政府鑒於國民所得增加、物價趨於穩定，核准民營保險公司成立。壽險同業為增進共同的發展，於民國 53 年 5 月 16 日成立「台北市人壽保險商業同業公會」。民國 86 年 11 月 10 日商業團體法修正公佈，壽險業遂積極籌設「中華民國人壽保險商業同業公會」，並於民國 87 年 9 月 10 日召開成立大會正式成立。

產品介紹

本會以維持並增進同業之共同利益為宗旨主要任務有：

- 1.關於會員營業之調查、研究、發展、宣傳及統計事項。
- 2.關於會員共同利益之興辦事項。
- 3.關於會員間爭議之調解事項。
- 4.關於會員勞資間爭執之調解事項。
- 5.關於會員營業規章及保險費率之議訂事項。
- 6.關於會員合法權益之維護事項。
- 7.關於會員違章之處理及報請目的事業主管機關議處事項。
- 8.關於接受有關機關、團體之委託服務事項。
- 9.關於向主管機關之建議或請願事項。
- 10.關於壽險刊物之出版事項。
- 11.關於政府財經金融政策與商業法令之協助推行及研究並參加各種社會運動事項。
- 12.關於會員與會員代表基本資料之建立及動態之調查、登記事項。
- 13.依其他法令規定應辦之事項。

The Life Insurance Association of The Republic of China

Company Telephone : +886-2-25612144

Company Website : <https://www.lia-roc.org.tw/>

Company Summary

Upon revision and enactment of the Commercial Association Law on November 10, 1997, the original "Taipei Life Insurance Association" established on May 16, 1964 had undergone internal reorganization under the new law and officially changed its name to "The Life Insurance Association of the Republic of China (LIA-ROC)" on September 10, 1998. The 9th Chairman of LIA-ROC is Hui Yiu Chen.

Product Summary

The main purposes and mandates of LIA-ROC are as follows:

- (1) Investigate, research, propagate, develop and analyze the statistical data of the industry.
- (2) Act in the best common interest.
- (3) Act as mediator where conflicts arises among members.
- (4) Act as mediator where conflicts arises among employees and employers of the industry.
- (5) Help introduce and enforce regulations and insurance premium rates of the industry.
- (6) Maintain the legal rights of the members.
- (7) Deal with and report to the authorities regarding non-compliance activities among members.
- (8) Undertake the projects requested by related organizations.
- (9) Provide suggestions to the authorities including reconsiderations and appeals.
- (10) Conduct business properly as required by the applicable rules and regulations.

Booth No. **P201a**

台灣新光保全股份有限公司

公司電話：02-77199888

公司網址：<https://www.sks.com.tw/>



公司簡介

新光保全創立於1980年，40多年來憑藉「信實、專業、服務、創新」的核心信念，提供客戶電子保全系統，現金運送以及駐衛保全等服務。隨著市場環境及客戶需求的變化，新光保全與時俱進，近年來透過運用AI，IoT及雲平台等技術，結合創新的商業模式，提供智慧家庭以及智慧城市相關的整合性產品與服務方案與政府及各企業機構以達到營運最佳化。因應全球在SDGs及淨零碳排趨勢，新光保全致力於環境守護及節能減碳，落實永續發展的企業目標，並持續努力提供客戶智慧，安全，安心的工作與居住環境。

產品介紹

新光保全40多年來持續提供安全安心的保全服務，近年更將服務從個人面延伸到社區面，並與國內外夥伴技術合作，透過運用物聯網及AI技術提供智慧化解決方案，協助政府單位及企業機構改善營運效率，並有效落實ESG及SDGs等目標。新光保全的智慧城市方案特別針對智慧家庭、智慧照護、智慧建築、智慧交通，智慧建築以及智慧社區提供整合性方案，以打造3C Cognitive (感知)，Convenient(便利)，與 Caring (關懷) 的智慧城市為主軸。我們會持續努力協助政府，共同打造”最懂您的城市”

TAIWAN SHIN KONG SECURITY CO., LTD

Company Telephone：+886-2-77199888

Company Website：<https://www.sks.com.tw/>

Company Summary

Founded in 1980, Shin Kong Security (SKS) has been following the core values of Faith, Professionalism, Service and Innovation, offering Electronic Security, Cash Delivery and Security Guard services for the past 40 years.

With the changing business environment and customer needs, SKS continues to evolve through the use of Artificial Intelligence (AI), Internet of Things (IoT), and Cloud platform. Combining with innovative business models, SKS offers Smart City integrated solutions to serve our wide variety of customers including government, corporations and organizations to achieve operational excellence.

Responding to the global trends of Sustainable Development Goals (SDGs) and zero emission, SKS is dedicated to environmental protection and energy savings. Through implementing our corporate sustainable goals, SKS continues to ensure our customers have a smart, safe and secured environment both in work and everyday living.

Product Summary

For more than 40 years, Shin Kong Security (SKS) has been offering safe and secured security services to our customers. Recently, SKS has extended our services from the personal/individual level to the group/community level. Co-working with our technology partners from Taiwan and overseas, SKS offers Smart Solutions through the Internet of Things (IoT) and Artificial Intelligence (AI) technologies. Our goal is to support government and corporate customers to improve operational efficiencies, as well as to implement ESG and SDGs objectives.

Our Smart City solutions include Smart Home, Smart Care, Smart Traffic, Smart Building and Smart Community, with the goal of implementing our core objectives of Cognitive, Convenience and Caring. SKS will continue to co-work with our government to build "The city that understands you"

Booth No. **Q907**

全球智慧城市聯盟(GO SMART)

公司電話：02-25774249 分機510

公司網址：<https://www.citiesgosmart.org/>



公司簡介

全球智慧城市聯盟(GO SMART)成立於2019年3月，是一個致力於促進政府和產業溝通鏈結的全球智慧城市網絡，透過協力城市概念驗證 (PoCs) 來促進智慧城市之間的合作。GO SMART作為一個全球智慧城市政策制定者和解決方案提供者的溝通和媒合平臺。我們的會員包括來自不同地區的城市、產業和組織，為公私合作創造了強有力的環境。截至2023年12月，GO SMART擁有223個成員，其中包括117個產業會員、1個榮譽會員、11個學術/非政府組織會員以及來自臺灣六都、鳳凰城（美國）、福岡（日本）、以及英國臺北辦事處和加拿大駐臺北貿易辦事處等94個城市會員。

GO SMART秘書處由臺北市電腦商業同業公會（TCA）營運。秘書處負責組織的事務，包括智慧城市相關活動執行、會員服務（如媒合）、網站維護和其他行政事務。

GO SMART的亮點項目之一是GO SMART Award全球獎項，致力於發掘來自世界各地的傑出的項目，是城市交流和學習的重要平臺。從2019年到2024年，GO SMART成功舉辦了六屆獎項，見證參與國家、城市和提案多樣性，逐步擴大。我們收到來自31個國家67個城市共253個傑出提案。

GO SMART (Global Organization of Smart Cities)

Company Telephone : +886 2-25774249 ext.510

Company Website : <https://www.citiesgosmart.org/>

Company Summary

GO SMART, an international network of Smart Cities established in March 2019, is dedicated to bridging and facilitating communication between governments and industries, fostering collaboration among Smart Cities through Inter-City Proof-of-Concepts (PoCs). GO SMART serves as a communication and matchmaking platform for smart city policymakers and solution providers worldwide. Our membership comprises cities from various regions, as well as industry and corporate entities, fostering a robust environment for public-private cooperation. As of December 2023, GO SMART boasts a total of 223 members, including 117 Industrial Members, 1 Honorary Member, 11 Academic/Corporate Body Members, and 94 City Members from the six leading cities in Taiwan, Phoenix (USA), Fukuoka (Japan), as well as the British Office Taipei, and the Canadian Trade Office in Taipei.

The GO SMART Secretariat is operated by the Taipei Computer Association (TCA), the largest ICT Association in Taiwan. The secretariat oversees the organization's affairs, including the implementation of smart city-related activities, member services like matchmaking, website maintenance, and other administrative matters.

One of GO SMART's flagship initiatives is the GO SMART Award, dedicated to discovering and acknowledging outstanding evidence-based projects from around the world, serving as a vital platform for city exchange and learning. From 2019 to 2024, GO SMART has successfully hosted six editions of the award, witnessing a continuous expansion in the diversity of participating countries, cities, and proposals. We have received 253 submissions from 67 cities in 31 countries.



Booth No. **P1013**

亞洲·矽谷計畫執行中心

公司電話：02-25182552

公司網址：<https://www.asvda.org/>



公司簡介

為持續推動臺灣物聯網應用發展並精進創新創業環境，政府於110年提出「亞洲·矽谷2.0推動方案」，期程自110年至113年，係以「智慧物聯加速產業進化」、「創新創業驅動產業未來」為兩大主軸，導入人工智慧及5G等數位經濟關鍵技術，並以「擴大AIoT科技應用」、「精進新創發展環境」、「匯聚系統輸出能量」等三大策略，強化國內數位科技應用及新創事業發展，並鼓勵AIoT解決方案輸出國際，以打造臺灣成為亞洲數位創新的關鍵力量。

產品介紹

為呈現亞洲·矽谷2.0方案推動成果，以及在亞洲·矽谷計畫下各部會共同推動的智慧物聯創新應用亮點，本次展覽採虛實整合的方式，以「智慧物聯凝聚創新力量 引領國際數位永續新潮流」為「亞洲·矽谷主題館」之展示主題，向國內外潛在買主及合作夥伴展現臺灣廠商及新創業者，於5G/AIoT、能源、交通、醫療、安防等智慧城市創新應用解決方案。

Asia Silicon Valley Development Agency (ASVDA)

Company Telephone : +886-2-2518-2552

Company Website : <https://www.asvda.org/>

Company Summary

To develop applications of the artificial intelligence of things (AIoT) and improve the startup investment environment, the government conducted the Asia Silicon Valley Development Plan 2.0 (2021-2024) based on the achievements of the original Asia Silicon Valley Development Plan. ASVDP 2.0 takes "accelerating industrial evolution with AIoT" and "driving next-generation industry with innovation and entrepreneurship" as two major cores. And plans "expanding the application of AIoT technologies," "upgrading Taiwan's startup ecosystem," and "integrating the export capacity of system integrators" as the main strategies. ASVDP 2.0 incorporates AI, 5G, and other critical digital economy technologies to expand the scope of internet-of-things applications, encourage the export of AIoT solutions, and accelerate the growth and exit of startups, to make Taiwan a driving force for digital innovation in Asia.

Product Summary

The Asia Silicon Valley Development Agency (ASVDA) is a cross-ministerial platform that aims to promote Taiwan's IoT and startup industries by pooling resources. We organize the Asia Silicon Valley Pavilion and plan the theme of "Gathering the Power of IoT and Startups, Leading the Trend of Digital Innovation" to promote the achievements and highlights of Asia Silicon Valley 2.0 and show application solutions in fields such as 5G/AIoT, smart energy, smart transportation, smart healthcare, and smart security.

Booth No. **P1213a**

桃園市政府

公司電話：03-3322101

公司網址：<https://www.tycg.gov.tw>



公司簡介

桃園市是一座年輕有活力、蓬勃發展的城市！人口數231萬人的桃園，不僅是六都人口成長率最高的都市，桃園的工業產值每年有4兆元、占全國18.2%，更是全國第一。桃園市政府以「好通勤、好工作、好就學、好生活」4大願景打造未來城市樣貌，並規劃產業、交通、建設、永續、智慧、觀光文化等6大領域施政重點，包括亞洲新矽谷科技產業、韌性防災城市與環境永續、城市廊帶與人本交通優化、數位治理智慧新桃園、基礎建設宜居城市、觀光旅遊與文化行銷等，要從各領域提供市民優質生活環境，讓桃園成為全方位的國際級都市。

產品介紹

為了用科技引領城市轉型，優化各項公共服務，桃園市政府從「數位治理」、「智慧民生」、「智慧產業」與「數位培力」等4大面向推動「智慧桃園」，鼓勵各局處用智慧創新解決城市問題，為市民打造更好的生活環境。本次智慧城市展主題「智匯桃園AI FOR ALL」，是以「有感的智慧生活」為主軸，呈現桃園匯聚產業、科技與眾人的智慧，一起推動城市進步，並且將智慧科技導入城市治理的核心價值。

Taoyuan City Government

Company Telephone : +886-3-3322101

Company Website : <https://www.tycg.gov.tw>

Company Summary

Taoyuan is a young, dynamic and vibrant city. With 2.31 million residents, it has the highest population growth among Taiwan's six municipalities. Not only that, Taoyuan's industrial output ranks first among Taiwan's 22 cities and counties at NT\$4 trillion or about 18% of the national total. When planning for the city's future, the Taoyuan City government lays out four visions: easy commuting, productive working, good schooling and peasant living and policy priorities consist of initiatives related to business and industry, transportation, construction, sustainability, smart technologies and tourism and culture, including New Asian Silicon Valley high-tech industries, resilient disaster-preventive city and sustainable environment, urban corridor and traffic optimization, digital smart city management, livable city with sound infrastructure, tourist and cultural marketing to make Taoyuan an all-rounded international metropolitan with prime living conditions for its residents.

Product Summary

The City government promotes technology-driven transformation and public service optimization in four areas to make Taoyuan a smart municipality: digital management, smart living, smart industry and digital empowerment. All departments of the City government are encouraged to troubleshoot with smart technologies and innovative methods with the goal of creating ever better living environment for the citizens. The theme of the City's presentation at the 2024 SmartCity Expo – Smart Cluster in Taoyuan: AI FOR ALL – focuses on tangible smart living, highlighting the fact that Taoyuan brings together a strong industrial base, high technology and brainpower to move the city forward and the core value that smart technologies are adopted in city management.

Booth No. **Q1013**

民生公共物聯網

公司電話：02-2737-7657

公司網址：<https://ci.taiwan.gov.tw/>



公司簡介

民生公共物聯網隸屬於政府的「前瞻基礎建設-數位建設」計畫，集結國科會、環境部、經濟部、農業部、交通部、內政部、數位部以及中研院，跨部會共同執行，以「空氣品質」、「地震」、「水資源」、「災害防災」4大領域作為優先推動項目。應用人工智慧與物聯網技術，協助政府與民眾打造各種智慧生活服務，共同面對環境變化所帶來的挑戰。結合產官學研的創新能量，發展物聯網產業生態系，並將整體解決方案輸出國際。

產品介紹

本計畫以公私協力方式，從自主研發製造、布建應用、資料匯集、到產業化創新與國際化推廣。本次展出以空水地災四個領域之整體解決方案呈現，包含：複合水質感測系統、水情智慧預警、水質和流量連續自動監測系統、空氣品質感測器、高解析度空氣品質預報、空品智慧稽查、海陸地震聯合觀測網、智慧地震預警系統、地震速報系統、AI地震預警與結構安全監測、全災害決策系統、應變管理資訊系統等，打造人民有感、產業智慧化及數位經濟發展。

Civil IoT Taiwan

Company Telephone：+886-2-2737-7657

Company Website：<https://ci.taiwan.gov.tw/>

Company Summary

Civil IoT Taiwan is part of the government's Forward-looking Infrastructure Development Program under the Digital Construction initiative. With the collaborative efforts of the National Science Council, Ministry of Environment, Ministry of Economic Affairs, Ministry of Agriculture, Ministry of Transportation, Ministry of the Interior, Ministry of Digital Affairs, and Academia Sinica, the project is jointly executed across governmental departments, prioritizing four key areas: air quality, earthquakes, water resources, and disaster prevention and response. By leveraging artificial intelligence and IoT technologies, developed to assist the government and the public in jointly developing solutions to address the challenges brought by environmental changes, and by combining the innovative power of industry, academia, and research, the project aims to develop the IoT industry ecosystem and export total solutions internationally.

Product Summary

This project, conducted through public-private collaboration with a focus on government initiatives, encompasses autonomous R&D, application deployment, data aggregation, industrial innovation, and international promotion. The exhibition showcases holistic solutions in air quality, earthquakes, water resources, and disaster. It includes IoT-based Water Quality Monitoring Systems, Water Resources Agency AI Robot Diana, Continuous Water Quality and Flow Monitoring Systems, Air Quality Sensors, High-Resolution Air Quality Forecasting, Smart Inspection with BOTRUN AI, Integrated Real-Time Land-Sea Seismographic Networks, Earthquake Early Warning (EEW) Systems, AI-based EEW and Structural Health Monitoring (SHM) Systems, All-Hazard Decision Support Systems, and Emergency Management Information Cloud (EMIC). These endeavors aim to deliver palpable benefits to citizens, promote industrial intelligence, and advance digital economic development.



Booth No. **Q1007**

財團法人國家實驗研究院國家高速網路與計算中心

公司電話：03-5776085

公司網址：<https://www.nchc.org.tw/>



公司簡介

財團法人國家實驗研究院國家高速網路與計算中心（簡稱國網中心），於1991年成立，致力扎根國內高速計算與網路技術，提供強韌可信賴的數位基礎設施與服務，推進台灣走進世界的科學發現、人工智慧工程應用等前瞻發展，為台灣的科技能量奠基。

產品介紹

大資料:快速存取海量資料，並從中提取分析洞察，支援決策

人工智慧:大語言、影音AI應用，提供智能化的決策和自動化的處理能力

科學視算:結合科學計算和可視化技術，讓科學家能更好的理解和解釋複雜的數據及模型

資料集暨模式集平台:提供資料與模型的共享與共構服務，整合國網中心高效能計算資源，加速AI領域發展

空間資訊基礎環境共構平台:結合既有研發能量與大型主機建置營運經驗，打造基於三維空間資訊基礎環境共構服務，並導入資料立方技術，以雲端快速佈署、鏈結空間數據，發揮公部門數位孿生與跨域數據治理之綜效。

資安全方位平台:資訊安全人才培育所需之雲端攻防平臺、推動關鍵基礎設施防護之資安資訊分享與分析平臺，以及收容超過3200萬種不同樣本的惡意程式知識庫。

National Applied Research Laboratories National Center for High-performance Computing

Company Telephone : +886-3-5776085

Company Website : <https://www.nchc.org.tw/>

Company Summary

NCHC established in 1991, is dedicated to advancing HPC and networking technologies in Taiwan. We provide robust and reliable digital infrastructure and services, driving forward pioneering developments such as scientific discoveries and the application of AI enabling Taiwan to step into the global arena of technological prowess.

Product Summary

Big Data:Rapid access to massive amounts of data, extracting and analyzing insights to support decision-making.

AI: Leveraging language, audio, and video AI applications to provide intelligent decision-making and automated processing capabilities.

Scientific Visualization:Combining Scientific computing and visualization technology to allow scientists to better comprehend and interpret complex data and models.

Data Market & Analysis Platform: provide All-in-one data and model services for sharing and co-construction with NCHC high performance computing to enable AI development.

Spatial Information Infrastructure Co-Construction Platform: We are proficient in full-stack development, specializing in spatial information technologies and environmental impact analysis to create innovative solutions that leverage clouding infrastructure. Provide GIS solutions to achieve the goal of digital twins.

Information Security Service Platform:Cloud-based attack and defense platforms vital for nurturing information security talent, promoting information sharing and analysis for safeguarding critical infrastructure, and housing a repository of over 32 million different samples of malicious software.

Booth No. **P1025**

高雄市政府

公司電話：(07)336-8333

公司網址：<https://www.kcg.gov.tw>



公司簡介

高雄是一個美麗的港灣城市，近年來致力於數位轉型，打造亞灣為5G AIoT產業聚落，吸引國內外企業進駐，透過公私協力，在高雄場域進行創新科技實際驗證，舉凡交通運輸、健康照護、農業科技、治安消防、智慧治理等成果，獲得國內外多個獎項肯定。

高雄亦是台灣非常重要的工業城市，因應國際淨零趨勢，以數位科技為基礎，產業淨零大聯盟與淨零城市發展自治條例等減碳政策為方針，加速城市淨零，國際城市級氣候峰會(City COP)第一屆在高雄主場舉辦，邀請國際城市共襄盛舉，分享智慧淨零解決方案，共同合作達成2050淨零目標。

產品介紹

運用5G、AI、IoT、大數據、影像辨識等科技，加速數位與淨零雙軸轉型，包含新一代智慧運輸系統、雄健康4.0、農來訊、數位市民卡、綠能管理資訊整合系統平台、高雄厝、淨零學院等應用。

Kaohsiung City Government

Company Telephone：+886-7-336-8333

Company Website：<https://www.kcg.gov.tw>

Company Summary

Kaohsiung is a beautiful harbor city that has been devoted to digital transformation in recent years, aiming to establish Asia Bay as a hub for 5G AIoT industries. This effort has attracted both domestic and international enterprises to settle in the area. Through public-private collaboration, innovative technologies are being practically validated in various fields within Kaohsiung, including transportation, healthcare, agriculture, public safety, firefighting, and smart governance. These achievements have garnered recognition and numerous awards both domestically and internationally.

Kaohsiung is also a crucial industrial city in Taiwan. In response to the global Net-Zero trend, it has embraced digital technology as the foundation for its industry-wide efforts toward achieving Net-Zero emissions. Guided by policies such as the Industrial Net Zero Alliance and local ordinances for Net-Zero city development, Kaohsiung is accelerating its transition towards becoming a Net-Zero city. The first International City COP (Conference of the Parties) will be hosted in Kaohsiung City, inviting cities from around the world to come together, share smart Net-Zero solutions, and collaborate towards achieving the 2050 Net-Zero target.

Product Summary

To accelerate the transformation aiming at both digital and net-zero, technologies like 5G, AI, IoT, big data, image recognition, etc. are used and applied to areas such as smart transportation system, Kaohsiung Health 4.0, Agrinfo System, digital citizen cards, green energy management integration platform, Kaohsiung LOHAS and Net Zero Academy.

Booth No. **S607**

雲林縣政府

公司電話：05-552-2000

公司網址：<https://www.yunlin.gov.tw/>



公司簡介

雲林縣以農業為主要產業，近1/3人口為一級產業工作者，加上相關產業鏈超過6成人口從事與農業相關事業。透過各項施政落實SDGs，讓雲林縣跳脫傳統農業大縣的框架，朝向多面向發展，成為幸福的永續城鄉。

產品介紹

IA2IA：從擴增智慧到智能自動化的未來農業

雲林縣政府建立以人為本的智慧農業，提供數位轉型與綠色轉型創生服務以克服產業困境與氣候變遷，輔導各農民團體邁向「智慧科技」技術與「淨零排放」概念結合的未來農業。

YUNLIN COUNTY GOVERNMENT

Company Telephone : +886-5-552-2000

Company Website : <https://www.yunlin.gov.tw/>

Company Summary

Agriculture is the main industry in Yunlin County. Nearly 1/3 of the population are workers in the primary industry. In addition, more than 60% of the population in the related industry chain is engaged in agriculture-related businesses. Yunlin County jumps out of the framework of traditional agriculture counties and goes toward multi-oriented developments to become a happy sustainable smartcity through the implementation of the sustainable development goals(SDGs).

Product Summary

IA2IA: From Intelligence Augmentation to Intelligent Automation in the Future of Agriculture

Yunlin County Government is dedicated to establishing a human-centric smart agriculture, providing services for digital and green transformation to overcome industry challenges and climate change, assisting farmer groups in transitioning towards a future agriculture model that combines 'smart technology' and the 'net-zero emission' approach.

Booth No. **S601**

新北市政府資訊中心

公司電話：(02)29603456

公司網址：<https://www.imc.ntpc.gov.tw/>



新北市政府資訊中心
Information Management Center, New Taipei City Government

公司簡介

新北市以五大面向「智慧政府」、「智慧生活」、「智慧安全」、「智慧經濟」與「永續環境」為主軸，提供市民創新便利的市政服務、打造友善宜居環境，建構新北智慧城市。新北市府資訊中心藉由公私協力機制引入創新便民服務，以永續發展策略兼顧服務之可持續性，並於服務中導入AI應用及數位韌性，除提升行政效率及達成決策輔助，更具備積極應對、調適和回應能力，擘劃「數位創新」、「數位經濟」、「數位治理」、「數位安全」及「數位韌性」目標，將智慧科技擴及各領域，增進市民生活品質，帶動永續經濟發展，使新北市成為接軌國際的光榮城市。

產品介紹

1. 智慧共桿：於桿身附掛設備整合AI分析、環境感測及AR應用，完善智慧城市基礎建設。
2. 資安聯防：首創資安聯防系統及資安實驗室以強化資安防護，建立統籌管理平臺控管資安能量。
3. 新北行動支付：以數位經濟結合淨零碳排，市政互動獎勵發放新北幣，加速數位支付轉型。
4. 智慧社區及智慧里長：智慧社區採科技工具e化改善社區管理；智慧里長以LINE官方帳號即時提供里民服務。
5. 免費電腦課程：提供資訊課程縮短市民數位落差，落實數位平權。

Information Management Center, New Taipei City Government

Company Telephone : +886-2-2960-3456

Company Website : <https://www.imc.ntpc.gov.tw>

Company Summary

Led by pillars of Smart-Government, Security, Life, Economy and Sustainable Environment, New Taipei City builds an innovative, eco-friendly smart city. By leveraging AI and digital tech, the city administration boosts responsiveness. Smart solutions connect New Taipei City worldwide as a digitally transformative leader driving quality of life and sustainability.

Product Summary

Smart Poles: AI enhances civic infrastructure.

Cyber Alliance: Uniting lab onto platform to strengthen protections.

NewTaiPAY: Net-zero emission goals, accelerate digital payment.

Smart Communities: Tech improves efficiency.

Smart Neighborhood Rep.: Via IM enables public services.

Free ICT Courses: Bridging digital divide to achieve digital equality.

Booth No. **S701**

嘉義市政府警察局

公司電話：05-2250727

公司網址：<https://www.ccpb.gov.tw>



公司簡介

嘉義市政府警察局以打造安全幸福城市為願景，接軌國際SDGs永續發展與我國淨零減排目標，運用AIoT、5G及大數據等前瞻技術，與亨岱興業有限公司、台灣世 工程顧問股份有限公司跨域合作，首創「雲端圖資串聯交通事故處理、分析與改善」之智慧政府治理方案。藉由建置行動智慧化交通事故處理系統，搭配共同街廓底圖進行碰撞構圖分析，不僅可縮短警員處理時間、提升為民服務品質，還能以客觀數據、科學循證的方法輔助交通工程改善、聚焦交安宣導目標及規劃精準執法，整合跨域改善能量，維護交通安全，預防交通事故。

產品介紹

以地理圖層同步技術開發道路街廓繪圖系統，繪製街廓、標線、標誌等設施圖資，並發展2項應用：

1. 交通事故繪圖：將事故車輛、跡證、行向及定位資訊數位化，提供機械學習及大數據分析，並可行動處理，於現場即可完成開案、繪圖及拍照等作業。
2. 碰撞構圖分析：依事故時間、車種、行向、碰撞型態及傷亡等資訊，轉換為碰撞圖元，並疊合同路口圖元，以作為後續研議交通改善之視覺化科學佐證，提供工程、執法、宣導等道安跨域應用。

Chiayi City Police Bureau

Company Telephone : +886-5-2250727

Company Website : <https://www.ccpb.gov.tw/en/>

Company Summary

The Chiayi City Police Bureau aims to create a safe and happy city, also in line with international SDG's sustainable development and net-zero emission. Co-working with Hyundai Trading Co.,Ltd. and CECI Engineering Consultants, Inc., a smart city digital governance plan called "Cloud-based Integration of Traffic Accident Handling, Analysis, and Improvement" is created using prospective technology like AIoT, 5G and big data. This goal is achieved by implementing a mobile intelligent traffic accident handling system and using shared street maps for collision analysis. Using this system will reduce processing time for law enforcement officers, assist with traffic improvements, and prevent accidents based on scientific evidence.

Product Summary

Using the synchronized geographic layers technology, the system for the Street Grid Map was developed, including street profiles, markings and signs. And further expanded into the two following applications.

1. Accident Reconstruction Drawing

Information like vehicles involved, evidence, direction, and location can be digitized through this system. The data can be used for machine learning and big data analysis. Through mobile applications, rapid processing of traffic accidents, such as establishing a case, profiling, photo taking can be done much more efficiently.

2. Collision Diagram Analysis

Information like time, vehicle type, direction, collision pattern, and casualties into collision diagram elements, which is then overlapped with street diagram. This is used as scientific evidence on traffic improvements in subsequent discussions for agencies in engineering, law enforcement and education.



Booth No. **P903**

實境共創股份有限公司

公司電話：02-25936382

公司網址：<https://digispacetw.business.site/>



公司簡介

「實境共創股份有限公司」成立於2017年。曾承接國家發展委員會的3年XR生態圈發展計畫執行，推動台灣XR創新科技整體產業的發展，我們對XR技術發展與跨域產業整合累積大量專業資源。

2020年起投入新型態AR廣告行銷系統與沉浸式體驗互動行銷與服務研發，針對整合零售業者、品牌企業、商場百貨業主提供大型AR展演內容製作與OMO互動行銷服務，迄今累積服務人數超過七十萬。

2022年投入研發虛擬展間編輯工具、AR高寫真引擎工具應用

2023年開發互動式KIOSK與次世代虛實整合生態博館與娛樂創新體驗。

產品介紹

高擬真渲染引擎，具備豐富且完備的功能組件，可支援複雜3D場景渲染，並基於新一代PBR渲染技術，將虛擬內容完美融入真實世界

完備整合市面主流AR引擎API

從創建到發佈的完整工作流程，整合GOOGLE ARCORE 與APPLE ARKIT，提供各式最新運動追蹤、環境理解和光線預測之AR定位整合功能。

Digi Space Co., Ltd.

Company Telephone：+886-2-25936382

Company Website：<https://digispacetw.business.site/>

Company Summary

Established in 2017, Digi Space Co., Ltd. previously executed a three-year XR Ecosystem Development Plan under the National Development Council, driving the overall development of Taiwan's XR innovative technology industry. We have accumulated a wealth of professional resources in the development of XR technology and the integration of cross-domain industries.

Starting in 2020, we ventured into the development of a novel AR advertising system and immersive interactive marketing and service. We focus on providing large-scale AR exhibition content production and OMO interactive marketing services for integrated retailers, brand enterprises, and mall owners. To date, we have served a customer base exceeding seven hundred thousand.

In 2022, we began the development of virtual exhibition space editing tools and AR high-fidelity engine applications. In 2023, we expanded into the development of interactive KIOSK and next-generation virtual-real integrated ecological museums and innovative entertainment experiences.

Core Services:

AR Exhibition Marketing, XR Experience Integration, Interactive KIOSK, Virtual-Real Integrated Ecological Entertainment Experience

Product Summary

High-fidelity rendering engine with rich and comprehensive functionality, capable of supporting complex 3D scene rendering. Built on the next generation of PBR rendering technology, seamlessly integrating virtual content into the real world.

Complete integration with mainstream AR engine APIs available in the market. Offers a comprehensive workflow from creation to publication, integrating with Google ARCore and Apple ARKit. Provides various state-of-the-art features such as motion tracking, environmental understanding, and AR positioning with light prediction.

Booth No. **P1104**

臺中市政府

公司電話：04-22289111

公司網址：<https://www.taichung.gov.tw>



公司簡介

台中市是臺灣第二大城市，位在臺灣的中心，亦是全台人流物流南來北往的核心樞紐，是一座充滿活力與文化底蘊的城市，為中台灣700萬人口政治、經濟、交通、文化的核心都市。

從2023年以來台中市已在TVBS、三立、匯流、遠見雜誌、天下雜誌、今周刊、台灣世界新聞傳播協會，到近期的經濟日報等8份民調與評比中，皆拿下施政滿意度第一或最幸福城市。

盧秀燕市長以幸福台中、共榮台灣為市政發展主軸，透過各項政策落實，讓台中成為幸福宜居的城市，並推動中台灣區域治理、縣市合作的理念，實現「台中好，台灣更好」的台灣共榮美好願景。

產品介紹

台中市政府致力打造永續淨零城市，建構數位服務市民生活，在「雙軸轉型」下，以邁向智慧城市、整合市政服務、發展數位市民三大面向推動。

建構智慧城市，台中積極導入AI、IOT等科技，推出智慧交通號誌、AI辨識汙染等解決方案，透過數位治理提升政府效能、改善民生與環境。

台中致力打造「台中通APP」，結合市府各項數位服務，更搭配大型活動，下載量已突破230萬次，並獲2023 WITSA ICT傑出合作服務首獎。台中持續運用科技實踐淨零，歡迎您到訪友善宜居的幸福台中。

Taichung City Government

Company Telephone : +886-4-22289111

Company Website : <https://www.taichung.gov.tw>

Company Summary

Taichung City is the second-largest city in Taiwan. Located in the country, it serves as the core hub for the flow of people and logistics from north to south. A city full of vitality and cultural heritage, it is Central Taiwan's political, economic, transportation, and cultural core city with a population of 7 million.

Mayor Shiow-Yen Lu has placed the happiness of Taichung and shared prosperity for Taiwan at the central of municipal development. Implementing various policies to make Taichung a happy and livable city. She also promotes the concepts of regional governance in Central Taiwan and cooperation between towns and counties to realize the beautiful vision of Taiwan's co-prosperity of "Taichung is good, and then Taiwan is better."

Product Summary

The Taichung City Government is committed to building a sustainable net-zero city and developing digital services for citizens' daily lives. It promotes the "dual axis transformation" with three primary directions: moving towards smart cities, integrating municipal services, and developing digital citizens.

Taichung actively introduces technologies such as AI and IoT in constructing intelligent cities and launches solutions such as clever transportation signs and AI pollution identification. And enhance government performance through digital governance to improve people's livelihoods and the environment.

Taichung is actively working on the creation of creating the "e TAICHUNG APP" to integrate various digital services provided by the city government. In conjunction with large-scale events, the download volume has exceeded 2.3 million times, and it won the 2023 WITSAICT Public/Private Partnership Award First Award. Taichung continues to use technology to achieve net zero. Welcome you to visit the friendly, livable, and happy Taichung.

Booth No. **P1033**

臺北市政府

公司電話：02-2720-8889

公司網址：<https://www.gov.taipei/>



公司簡介

臺北市政府以「AI-Driven · Future Taipei AI驅動·未來臺北」為主題，展現臺北市以邁向安全、運動和未來三大願景前進，推動創業者友善政策，發展智慧城市建設，以人工智慧驅動智慧城市，打造以市民為中心的服務型政府。

產品介紹

臺北願景館延續施政理念規劃三大展區，分別以「安全之都」展出5G救護視訊聯防、智慧水情整合和智慧化藥局；「未來之都」展出AI智慧教學輔助平臺、捷運路網及列車動態顯示系統、智慧水表應用、ADAS結合AI智聯網強化行安及管理效能及MR版 AI虛擬助理導覽體驗；「運動之都」以2025雙北世界壯年運動會運動場數位展示等。展示臺北市多元智慧城市解決方案與利民服務，提升市民生活品質，並與國際趨勢接軌，共同打造智慧永續宜居的未來城市。

臺北願景館網站：<https://smartcity.taipei/>

Taipei City Government

Company Telephone : +886-2-2720-8889

Company Website : <https://english.gov.taipei/>

Company Summary

The Taipei City Government adopts the theme "AI-Driven · Future Taipei" to illustrate the city's commitment to advancing towards three key visions: safety, athleticism, and the future. It actively promotes entrepreneur-friendly policies, develops smart city infrastructure, utilizes artificial intelligence to drive the construction of a smart city, and endeavors to create a citizen-centric and service-oriented government.

Product Summary

Taipei Pavilion continues its governance philosophy by organizing three main exhibition areas: "The Capital of Safety," which features displays on 5G Transmission-Immediate Rescue, Smart Water Information Integration, and Smart Pharmacies; "The Capital of The Future," showcasing Taipei CooC Cloud - Cooc AI, Network Transit Display System, Smart Water Meter Application Service, Advanced Driver Assistance Systems, and the Mixed Reality Version AI Virtual Guide Assistant; and "The Capital of Sports," presenting a digital showcase of sports venues for the World Masters Games 2025. The exhibition highlights Taipei City's diverse smart city solutions and citizen-oriented services, aiming to enhance the quality of life for residents, align with international trends, and collectively build a smart, sustainable, and livable future city.

Taipei Pavilion website : <https://smartcity.taipei/en/>

Booth No. **P1223**

臺南市政府智慧發展中心

公司電話：06-2991111

公司網址：<https://sdc-rdec.tainan.gov.tw/>



公司簡介

因應智慧物聯網時代來臨及數位公民興起等主客觀環境變化，落實數位政府、數位經濟、網路社會及智慧城鄉等資訊科技政策之推動發展，引領資訊發展之戰略決策，創造智慧治理新契機，扮演市府跨技術與跨領域之創新整合角色。串聯政府服務與民眾需求，連結智慧科技應用、推動城市資料治理、完善資訊資源環境、開放資料服務增值、建立數位化線上服務，落實城市數據交換整合，以資料為軸線，驅動跨域創新服務。

產品介紹

臺南市政府以「城市數據交換整合平台」為核心，推動城市數據資料治理，打破局處業務資料管理框架，達成資料匯流共享目標，應用到水利、交通等領域。「即時水情一點通服務」將防災措施結合智慧科技，提升災防應變韌性。「AI影像辨識之智慧交通管理系統」導入路口監視影像、無人機空拍、影像辨識技術，自動調整交通號誌時制。「智慧路邊停車計費與充電系統」以智慧停車柱為載體，整合電動車充電、環境監測與資訊看板等升級服務。

Smart Development Center , Tainan City Government

Company Telephone : +886-6-299-1111

Company Website : <https://sdc-rdec.tainan.gov.tw/en>

Company Summary

In response to the advent of Internet of Things (IoT), digital citizenship and other environmental changes, Tainan City Government Smart Development Center has implemented technology policies, including digital government, digital economy, cyber community and smart city, as new opportunities for smart governance while leading strategic decision of information development and playing the role of integrating cross-technology and cross-domain innovation applications. The goal is to strengthen the coordination and resource sharing among agencies in the city hall, and move towards a "service-oriented" government. Smart Development Center strives to connect government services and public needs, links smart technology applications, promotes urban data governance, improves the information resource environment, opens up value-added data services, establishes digital online services, implements urban data exchange and integration, and takes data as the axis to drive cross-domain innovative services.

Product Summary

With the "Tainan City Data Exchange Integration Platform" as the core, Tainan City Government promotes urban data management, breaks the bureau data management framework, achieves the goal of data convergence and sharing, and applies it to fields such as water conservancy and transportation. "Instant water conditions one-click service" combines physical water control projects with smart technology to enhance disaster prevention and resilience. "AI image recognition smart traffic management system" introduces intersection surveillance images, drone aerial photography, and image recognition technology to automatically adjust traffic signal timings. "Smart roadside parking billing and charging system" uses smart parking columns as a carrier, it integrates upgraded services such as electric vehicle charging, environmental monitoring and information signage.

Booth No. **Q1407**

臺東縣政府

公司電話：(089)326141

公司網址：<https://www.taitung.gov.tw/>



臺東縣政府
Taitung County Government

公司簡介

湛藍海洋，蒼綠山巒，金黃陽光灑在充滿稻香的田野是許多人對臺東最美的印象。上天不僅恩賜臺東天然美景與富饒且聞名國際的農特產品，更有曾居住在這片土地先人們，留下許多代表南島語族文化的印痕，深具古老智慧原民文化在此作為原鄉，並遷徙至太平洋各島國，成為人類史上最偉大的篇章。臺東縣政府肩負這座城市治理工作，不僅保護與傳承古老南島語族文化遺產，並朝向永續淨零城市發展，更將這座城市的美好分享給全世界。

產品介紹

臺東縣政府施行以聯合國永續發展目標為核心的「慢經濟」政策，推動觀光、農業及產業，發展真實自然的經濟模式；並搭配「慢生活」營造優美宜人的城市風貌，讓「漫文化」使臺東藝術無所不在，擾動部落生命力讓「漫人情」為臺東打造成南島原住民族文化首都，再結合施政「接軌快」及發展智慧城市以增強「效率快」，全面建構完善社福系統，以達到強化與提升臺東價值並逐步達成永續淨零發展目標。

Taitung County Government

Company Telephone : +886-89-326141

Company Website : <https://www.taitung.gov.tw/>

Company Summary

Taitung is associated with its stunning natural beauty, including deep blue oceans, lush green mountains, and golden sunlight casting its glow over fields filled with the fragrance of rice. It is a place where nature and culture come together in a unique and beautiful way. In addition to its internationally renowned agricultural products, Taitung is also home to the legacy of its indigenous ancestors, who left behind traces of Austronesian cultures. The indigenous culture, rooted in ancient wisdom, serves as the foundation of this homeland. It migrated across the Pacific to various islands, creating one of the greatest chapters in human history. The Taitung County government is responsible for governing this city. The Taitung County Government manages the city, aiming to protect and pass on the ancient Austronesian cultural heritage. The goal is to develop a sustainable, net-zero city and share its beauty with the world.

Product Summary

The administrative team of the Taitung County Government is committed to implementing the "Slow Economy" policy with the United Nations Sustainable Development Goals as its core. The aim is to promote tourism, agriculture, and industry while fostering a truly natural economic model. Moreover, a focus is placed on the development of smart cities and the implementation of measures for zero emissions. This involves actively promoting the development of clean, renewable energy and establishing comprehensive green transportation infrastructure. Additionally, through guiding local farmers to produce net-zero coffee, it not only sets a new example for local agriculture but also raises awareness of sustainable and zero-emission practices for everyone.

Booth No. **S720**

數位產業署

公司電話：+886-800-607-707

公司網址：<https://moda.gov.tw/ADI/>

 數位發展部 數位產業署
Administration for Digital Industries, moda

公司簡介

數位發展部自111年8月底成立，定位為臺灣數位發展的馬達(modal)角色，核心理念在於建構全民數位韌性，並推動數位政策的創新與改革，協助政府和產業運用數位化工具，提升服務品質與效率，加速數位轉型。

數位產業署負責加速產業的數位創新與數位轉型，即以「R、I、S、E」(Resilience韌性、Integration整合、Security安全、Empowerment賦權)的推動精神做為推動重點，協助我國的產業跨領域合作，並在遭遇數位轉型困難時，協調跨部會共同給予協助，共同發展創新的循環經濟數位服務，讓各行各業透過不同的技術，提升管理效能，最後達到數位賦能。

產品介紹

數位發展部數位產業署以AI Smart City為主軸，在智慧城市展中設置數位產業署主題館，匯聚食、醫、住、行、育等5大生活領域智慧城市AI解決方案業者共34家，共同展示台灣全方位的數位轉型能量。期盼透過各種數位技術(如AI)發展創新應用，將「數位」應用於日常生活的各個層面，進而加速推動智慧城市發展，同時將數位應用產業化。

Administration of Digital Industries

Company Telephone：+886-800-607-707

Company Website：<https://moda.gov.tw/ADI/>

Company Summary

The Ministry of Digital Affairs was established at the end of August 2022, positioned as a role driving Taiwan's digital development. The core idea is to build the digital resilience of the citizens, promote the innovation and reform of digital policies, assist the government and industries to utilize digital tools, improve service quality and efficiency, and as well as accelerate digital transformation.

The Administration for Digital Industries leads the mission to accelerate the digital economy-related innovation and transformation of industries. Taking "R, I, S, E" (Resilience, Integration, Security, and Empowerment) as the core spirit, the Administration assists Taiwan's industrial cross-field cooperation, and coordinate cross-departmental committees when encountering difficulties in digital transformation. On top of that, working with different governmental committees, the Administration jointly develops innovative digital services for circular economy, so that all walks of life can improve management efficiency through different technologies, and finally achieve digital empowerment.

Product Summary

As the organizer of The Administration of Digital Industries pavilion at SCSE, the Administration for Digital Industries (ADI), moda will feature AI Smart city, and leads 34 smart city solutions including the fields of agriculture, healthcare, governance, transportation, and education, to jointly demonstrate Taiwan industrial diverse capacities in digital transformation. Looking forward to developing innovative applications through various digital technologies (such as AI) and applying "digital" to various aspects of life, accelerating the development of smart cities and digital technology applications in the industrial systems.

Booth No. **S711**

環境部/振興發科技有限公司

公司電話：(02) 2311-7722

公司網址：<https://www.moenv.gov.tw/>



公司簡介

環境部於112年8月22日成立，同時轄下氣候變遷署、資源循環署、化學物質管理署、環境管理署等4個所屬機關以及國家環境研究院。為了因應國際淨零排放趨勢及全球環境變遷，政府從「自然資源經營管理」轉變為「積極因應全球環境情勢，創造臺灣轉型機會」，整合事權擴增業務，系統性處理氣候變遷、資源循環、化學物質管理、環境品質管理及強化環境科研等五大環境議題。

產品介紹

環境部與振興發科技有限公司共同開發智慧判（偵）煙系統，主要透過影像監控和智慧辨識系統掌握並監控固定污染源煙囪污染情形，本研究已進行實際案例應用超過1年，使用AI辨識即時掌握排煙異常，並透過Line APP通知稽查人員，取得了良好效果。目前致力於固定源煙道影像AI辨識的精進，結合大數據分析，以提高辨識準確率，降低對人力資源的依賴，使AI辨識成果能夠達成直接執法的效果，進一步推動科技在環境治理中的應用。

Ministry of Environment

Company Telephone : +886-2-2311-7722

Company Website : <https://www.moenv.gov.tw/en/>

Company Summary

The Ministry of Environment and its four tertiary agencies, namely, the Climate Change Administration, the Resource Circulation Administration, the Chemicals Administration, and the Environmental Management Administration, were established on Aug. 22, 2023, along with the National Environmental Research Academy.

In response to the international trend towards net-zero emissions and other global environmental changes, the government has changed its approach from "management of natural resources" to "actively responding to the global environmental situation and creating opportunities for Taiwan's transformation". This involves integrating expanded authority and systematically dealing with climate change, resource recycling, chemical substance management, management of environmental quality, and strengthening of environmental research.

Product Summary

The Ministry of Environment and PROSPERITY SCI-TECH CO., LTD. collaboratively developed the Smart Smoke Detection System, primarily utilizing image monitoring and intelligent recognition systems to grasp and monitor pollution from fixed sources such as smokestacks. With over one year of practical application, this research uses AI recognition to promptly detect abnormal emissions, notifying inspection personnel via the Line app, resulting in high effectiveness. Currently, efforts focus on refining AI recognition for fixed source smokestacks, integrating big data analysis to enhance accuracy, reduce reliance on manpower resources, and achieve direct law enforcement through AI recognition, further advancing technological applications in environmental management.

Booth No. **S718**

環境部 / 卡米爾股份有限公司

公司電話：02-2311-7722

公司網址：<https://www.moenv.gov.tw>



公司簡介

環境部於112年8月22日成立，同時轄下氣候變遷署、資源循環署、化學物質管理署、環境管理署等4個所屬機關以及國家環境研究院。為了因應國際淨零排放趨勢及全球環境變遷，政府從「自然資源經營管理」轉變為「積極因應全球環境情勢，創造臺灣轉型機會」，整合事權擴增業務，系統性處理氣候變遷、資源循環、化學物質管理、環境品質管理及強化環境科研等五大環境議題。

產品介紹

環境部以大數據、IoT 與AI技術為基礎，即時偵測環境異常、分析污染趨勢、建立跨領域決策分析機制，進而提高資源利用效率，創造高密度、高品質的環境數據。這些數據有助保護公共健康與自然環境、維護法治及支援政策制定，提升生活品質。透過開放資料生態系，結合新科技與跨界合作，達成智慧治理。

Ministry of Environment / CAMEO INC.

Company Telephone : +886-2-2311-7722

Company Website : <https://www.moenv.gov.tw/en/>

Company Summary

The Ministry of Environment and its four tertiary agencies, namely, the Climate Change Administration, the Resource Circulation Administration, the Chemicals Administration, and the Environmental Management Administration, were established on Aug. 22, 2023, along with the National Environmental Research Academy.

In response to the international trend towards net-zero emissions and other global environmental changes, the government has changed its approach from "management of natural resources" to "actively responding to the global environmental situation and creating opportunities for Taiwan's transformation". This involves integrating expanded authority and systematically dealing with climate change, resource recycling, chemical substance management, management of environmental quality, and strengthening of environmental research.

Product Summary

Based on big data, IoT and AI technologies, enabling real-time detection of environmental anomalies, analysis of pollution trends and establishing a cross-disciplinary decision-making mechanism, thereby enhancing resource utilization efficiency and creating high-density, high-quality environmental data. These data help protect public health and the natural environment, maintain the rule of law and support policy-making, ultimately improving the quality of life. Through an open data ecosystem, combined with new technologies and cross-sector collaboration, the MOENV achieves intelligent governance.



Booth No. **Q807**

鐵雲/柏聯 科技股份有限公司

公司電話：03-6587171/02-29998298

公司網址：<https://www.ironyun.com/> <https://www.twpro-link.com/>

IRONYUN®



公司簡介

鐵雲科技係於2015年1月6日成立，為工業技術研究院之新創衍生公司，為AI人工智慧與大數據解決方案之國際領導廠商，提供多功能AI影像分析平台，致力於各種產業安全監控應用，至今已發展第七代AI智慧影像分析平台。出之VAIDIO 人工智慧影像分析系統已成功部署於許多政府機構、學校、及企業級客戶。

柏聯科技成立於2016年提供AI影像分析解決方案、CCTV、門禁系統、網路攝影機、人流/容留系統。由一群在安控業界多年經驗的業務行銷與技術成員創立，主要銷售產品為國內外代理產品，目前已在眾多客戶群中提供商業與工業應用解決方案

產品介紹

- 鐵雲科技提供多功能AI影像分析平台VAIDIO，致力於各種產業安全監控應用。軟體結合硬體效能,快速且有效率地偵測、辨識並搜尋。
- 產品優勢:完整的產品線，滿足SOHO、SMB、Enterprise、Public Sector等不同場域需求/集多樣的智慧影像分析功能於平台上/異常事件主動告警，準確度高、誤判少/投資成本低，ROI高。
- 柏聯提供AI影像分析解決方案、CCTV、門禁系統、網路攝影機、人流統計系統、伺服器、容留系統、影像管理軟體、PoE、光纖傳輸、網通周邊、人臉辨識系統。

IRONYUN INC / PROLINK SURVEILLANCE TECHNOLOGY CO., LTD.

Company Telephone : +886-3-6587171 /+886-2-2999-8298

Company Website : <https://www.ironyun.com/> <https://www.twpro-link.com/>

Company Summary

IronYun® is a leader in AI vision for security, safety, and operational applications that partners with customers around the globe in nearly every industry looking to improve security, safety, health and operational efficiency. IronYun has evolved the artificial intelligence at the core of Vaidio® to create a resource-efficient platform that is field-proven to maximize accuracy and performance.

PROLINK SURVEILLANCE TECHNOLOGY established in 2016, provides AI image analysis solutions, CCTV, access control systems, network cameras, and people flow/retention systems. Founded by a group of experienced business and technical members in the security industry, the company primarily sells agency products domestically and internationally. Currently, it has provided business and industrial application solutions to a diverse customer base.

Product Summary

IronYun's Vaidio® AI Vision Platform offers 30+ advanced AI video analytics functions to add a layer of superhuman intelligence and market leading accuracy to existing camera and video infrastructure. Vaidio is built on evolved and field-proven artificial intelligence to offer greater accuracy, alert speed, functionality, and cost efficiency.

PROLINK provides AI image analysis solutions, CCTV, access control systems, network cameras, people flow statistics systems, servers, retention systems, image management software, PoE, fiber transmission, network peripherals, and facial recognition systems



智慧醫療

Smart Healthcare

Booth No. **P128**

華碩電腦股份有限公司

公司電話：(886)2-2894-3447

公司網址：<https://www.asus.com/>



公司簡介

華碩為美國《財富》雜誌評比「世界最受推崇企業之一」，並榮登美國《富比士》雜誌「全球最受信賴企業排行榜」。產品類別橫跨主機板、顯示卡、筆記型電腦及全方位的科技產品解決方案，並積極拓展智慧醫療各種應用。華碩致力追尋無與倫比的科技創新，為全球使用者創造體貼人心的智慧生活，以成為數位新世代備受推崇的科技創新領導企業為品牌願景。華碩全球員工數約14,500人，擁有世界級研發菁英超過5,000人，產品行銷全球70多個國家，年營業額超過100億美元，每年獲獎數眾多，2018年平均每日獲得超過11個獎項，產品創新、設計及品質備受全球市場肯定。

產品介紹

1. 華碩VivoWatch 6 智慧健康表: 內建 ECG 和 PPG 雙感測器的智慧健康穿戴裝置，具備全天候健康、運動、睡眠與情緒壓力管理等功能。
2. 華碩手持式無線超音波LU800: 採用無線通訊技術與輕量化設計，結合AI功能輔助，大幅擴展超音波檢查的應用範疇，有效提升醫學診斷效率。
3. NUC迷你電腦: 新一代運算單元，為醫療客戶提供非凡效能、豐富 I/O、高階顯示晶片功能和時尚設計。
4. 華碩健康小站: 靈活彈性的一站式遠距醫療解決方案，符合多元照護產業需求，讓健康照護不再受限於醫療場域，隨時隨地提供高品質、即時、有效率的照護服務。

ASUSTek Computer Inc.

Company Telephone : +886-2-2894-3447

Company Website : <https://www.asus.com/>

Company Summary

ASUS is a global technology leader that provides the world's most innovative and intuitive devices, components and solutions to deliver incredible experiences that enhance the lives of people everywhere. With its team of 5,000 in-house R&D experts, ASUS is world-renowned for continuously reimagining today's technologies for tomorrow, garners more than 11 awards every day for quality, innovation and design, and is ranked among Fortune's World's Most Admired Companies.

Product Summary

1. ASUS VivoWatch 6: Intelligent wearable health tracker that offers 24/7 health, fitness and sleep monitoring, plus smart insights to help you maintain a healthy lifestyle.
2. ASUS Handheld Ultrasound LU800: AI-enabled ultrasound system that enables qualified medical professionals to conduct ultrasound scans and receive high-quality images in real time,
3. NUC: NUC delivers incredible performance, rich I/O, high-end graphics capabilities, and sleek designs for healthcare environment.
4. ASUS HealthHub: A telehealth total solution that integrates software, hardware, cloud-based health Dashboard, and video conferencing systems to provide best solutions for healthcare business.

Booth No. **P813a**

廣達電腦股份有限公司

公司電話：03-3272345

公司網址：<https://www.quantatw.com>



公司簡介

廣達電腦成立於1988年，為全球Fortune500大公司之一，除了在筆記型電腦的領域中取得一席之地外，更將觸角延伸到雲端運算及企業網路系統解決方案、行動通訊技術、智慧家庭產品、汽車電子、智慧醫療、物聯網及人工智慧應用等市場，積極拓展產業領域、開創商機，並整合相關資源進行佈局。

產品介紹

- AI醫療雲平台(QOCA aim)
- AI遠距醫療平台(QOCA atm)
- AI健康照護平台(QOCA apc)

Quanta Computer Inc.

Company Telephone：+886-3-327-2345

Company Website：<https://www.quantatw.com>

Company Summary

Established in 1988, Quanta Computer is one of the world's leading notebook manufacturers. Aside from our leadership position in notebook manufacturing business, we have extended our reach to cloud computing business, enterprise network solutions, mobile communications products, smart home products, autotronics, smart healthcare, IoT, and AI applications to proactively expand the integrated deployment of our operations and explore new business opportunities. Apart from being one of the Fortune 500 companies, we are also an important notebook ODM manufacturer in the world, with production and service locations across Asia, North America, Latin America, and Europe. Our product lines are across information, communications, consumer electronics, and cloud computing areas. We also actively developing our main operational center in Taiwan, and integrate manufacturing sites in Americas, Europe, and Asia, thereby achieving our strong competitiveness in global manufacturing and sales.

Product Summary

- AI Platform for Smart Medicine(QOCA aim)
- AI Platform for Telemedicine(QOCA atm)
- AI Platform for Patient Care(QOCA apc)

日日
DAY DAY DRINK
裝茶

絕頂好茶 最高においしい

風靡全球

DAY DAY DRINK IN YOUR AREA



霸王
烏龍茶



虎糖
珍珠醇奶茶



加盟專線：0900-780-055 DAY DAY DRINK SINCE 2006
@2024智慧城市暨淨零城市展南港展覽2館1樓 攤位編號:P1401



Booth No. **Q201**

大眾電腦股份有限公司



公司電話：02-87518751

公司網址：<https://www.fic.com.tw/>

公司簡介

大眾電腦(FIC)成立於1979年，擁有45年IT設計製造經驗，提供優質的工業設計、機構設計和可靠穩定的解決方案。專注致力於汽車電子產品研發生產以及智慧城市AIoT 智慧電網、智慧能源管理業務，其中包含系統整合、軟硬體開發設計與搭建、汽車電子設計製造服務(DMS/ODM)、系統組裝及整合、供應鏈管理、TURNKEY 解決方案、車隊管理解決方案、智慧建築自動化管理系統整合、智慧農業棚下經濟、智慧校園5G應用解決方案、智慧交通流量監控解決方案、太陽能發電/創電/儲電與節能管理等業務。

產品介紹

在智慧建築自動化控制解決服務內，提供智慧建築系統整合管理平台，有效的達到遠端監控、控制、管理、節能、安防、維運等資料數據分析與雲端作業管理作用。

First International Computer, Inc.

Company Telephone：+886-2-8751-8751

Company Website：<https://www.fic.com.tw/>

Company Summary

FIC was founded in 1979, is now dedicated to the research and design development of automotive electronic design manufacturing products (DMS/ODM); and, as a smart city solution provider. FIC provides smart building energy management and automation system integration to provide monitoring solutions, and smart solar energy management business.

Product Summary

In the intelligent building automation control solution service, provide the intelligent building system integration management platform to effectively achieve the functions of remote monitoring, control, management, energy saving, security, maintenance and other data analysis and cloud operation management.

Booth No. **Q201**

台灣三菱電梯股份有限公司

公司電話：02-2733-5353

公司網址：<https://www.tmec.com.tw/index.php>



台灣三菱電梯

公司簡介

台灣三菱電梯以提供「安全、安心、舒適」之升降機為志業，致力為廣大的使用者帶來更加便利及舒適的移動空間，並用心提高技術、服務、創造力，為實現充滿活力和富饒的社會作貢獻。

產品介紹

專司升降機(電梯及電扶梯)之販賣、製造、安裝及維修保養，除了升降機本業之外，本公司為提供國人更舒適的生活空間，成立了中菱機電及中菱物業，提供大樓發電機、外牆洗窗機及保全、大樓設備維修、物業管理之專業服務。

TMEC (TAIWAN MITSUBISHI ELEVATOR CO., LTD.)

Company Telephone：+886-2-2733-5353

Company Website：<https://www.tmec.com.tw/index.php>

Company Summary

Taiwan Mitsubishi Elevator has aimed to achieve the best vertical transportation systems with safety reliability and comfort. We have been committed to the end users to provide more convenient and comfortable products by continuous improvement of technology, service, and creativity so as to contribute to the advance of society.

Product Summary

Taiwan Mitsubishi Elevator provides comprehensive service of elevators and escalators services including sales, manufactures, installation, and maintenance to fulfill various building designs in Taiwan. To provide residents with more quality of life in a building, we established two firms of Chung Ling Engineering and Chung Ling Property Management who provide products and services including power generators, BMU, and property management.



Booth No. **Q201**

台灣三菱電機股份有限公司



公司電話：(02)2835 3030

公司網址：www.mitsubishielectric.com.tw

公司簡介

台灣三菱電機是以電機、電子、系統技術為基礎的綜合銷售公司。

台灣三菱電機與台灣的顧客、位於日本及世界各國的三菱電機相關企業攜手合作，提供最先進且高品質的產品。

並以立足於「成長性」、「收益性與效率性」、「健全性」等三大觀點的「均衡經營」，

建構穩固的經營體制及追求永續成長為主要目標。

產品介紹

從過去協助台灣建置不可或缺的發電設備，到現今提供引領全球的工廠自動化解決方案、半導體元件、

生活必備的空調家電、電（扶）梯、穩定供電系統，以及展望未來的智慧大樓管理系統。

MITSUBISHI ELECTRIC TAIWAN CO., LTD.

Company Telephone：+886 2 2835 3030

Company Website：www.mitsubishielectric.com.tw

Company Summary

As a distributor of electric, electronic and system technologies, Mitsubishi Electric Taiwan links Taiwanese customers to Mitsubishi Electric Group and its worldwide affiliates and provides them with cutting-edge products of premium quality. By promoting the balanced operations building on growth, profitability with efficiency, and healthy development, Mitsubishi Electric Taiwan pursues the development of a robust operating system and the realization of continuous growth.

Product Summary

From assisting Taiwan in the construction of indispensable power generation equipment in the past to providing world-leading factory automation solutions, semiconductor components, air-conditioning appliances, elevator (escalator), stable power supply systems, and future-looking Building Management Systems.

Booth No. **Q202**

昀揚科技股份有限公司

公司電話：02-29992891

公司網址：<https://cloudraise.com/>



Cloud Raise

昀揚科技股份有限公司

公司簡介

昀揚科技是一群對資訊技術有濃厚熱忱的資深資訊人所組成的團隊，多半來自遊戲業、資安業、文創教育業，累積超過十多年左右共事的革命情感與合作經驗，分別負責過國際遊戲平台、數位教育平台建置維運。

並提供一處開發、全載具可同時佈建、一團隊開發、全載具可同團隊維運。提供客戶三高一低（高品質、高效率、高擴展性、低成本）之資訊整合服務。

產品介紹

創益圖 TronMap 是一套用於雲端園區建築繪圖與園區建築管理的系統，園區繪圖的過程中系統會將所有設施、建築等繪圖物件的衛星座標即時儲存在雲端資料庫，在建築物繪圖物件上可使用動畫模組繪製樓層、室內空間、公共空間等分佈資訊與屬性，並可在建築物繪圖物件上管理樓層、室內空間、公共空間、設備設施、警示、通知、導覽內容、動態訊息等屬性內容，並應用在智慧園區、園區地圖導覽、元宇宙、AIOT 設備資訊、EGS、資產管理、資安監控管理等服務。

Cloud Raise Technology Co., Ltd.

Company Telephone : +886 2-29992891

Company Website : <https://cloudraise.com/>

Company Summary

Cloud Raise Tech. is a team of senior information professionals with a strong passion for information technology. Most of us come from the gaming industry, information security industry, and cultural and creative education industry. We have accumulated more than ten years of revolutionary emotions and cooperation experience. We have been responsible for international game platforms and digital education platform construction and maintenance.

Additionally, we provides a single development location where all vehicles can be deployed simultaneously. This fosters one-team development, allowing all vehicles to be maintained and operated by the same team. Cloud Raise Tech. offers customers information integration services characterized by three highs and one low: high quality, high efficiency, high scalability, and low cost.

Product Summary

TronMap is a system for cloud park architectural drawing and park building management. During the park drawing process, the system instantly stores the satellite coordinates of all facilities, buildings, and other drawing objects in the cloud database. These coordinates can be used for building drawing objects.

The animation module draws distribution information and attributes such as floors, indoor spaces, and public spaces. It can manage attribute content such as floors, indoor spaces, public spaces, equipment and facilities, warnings, notifications, navigation content, and dynamic messages on building drawing objects.

Booth No. **Q301a**

果核數位股份有限公司

公司電話：02-26582220

公司網址：www.digicentre.com.tw



公司簡介

果核數位前身為遊戲橘子IDC、資安、系統及網路事業部門，目前為遊戲橘子(6180)和三商電腦(2427)等兩家上市公司合資的專業二類電信公司。與國內主要電信業者建立直連網路(Direct Peering)，提供7X24全時服務多家數位內容公司。數十年豐富的資安防禦經驗，有專業團隊強化企業資安，提供進階威脅防護與手機App防護服務。雲端服務則高度整合虛擬與實體機房，以及安全即時內容傳遞，一站式全球服務，提供專業技術支援與顧問建議，評估客戶需求提供最適架構，建置佈署效益最大化。

產品介紹

3D數位分身平台不僅應用至智慧大樓、智慧工廠等智慧城市內之各種領域後，同時整合影像數據搜尋、告警及可視化的BriefCam影像分析平台與高準確性的人臉辨識系統Corsight。具備多項功能的數位平台，可更有效管理整體運營環境，並以數位分身技術直觀監控、快速獲得事件應對的成效，是最適合中央監控及管理運營的整合戰情室解決方案。

Digicentre Company Limited

Company Telephone：+886-2-2658-2220

Company Website：www.digicentre.com

Company Summary

The mission of Digicentre is to take our more than 10 years of operational experience and use it to deliver premium IaaS and SaaS to digital content industry clients, allowing them to focus their resources more directly on providing great service to customers.

Digicentre started as the IT department of a major Taiwanese gaming company: Gamania. Seeing the unique opportunity and experience that could be offered to clients, the team began to branch out their IDC, security and integration services from there. Today, Digicentre's ownership is shared by publicly listed shareholders, Gamania and MDS.

Product Summary

Integrated management platform, monitoring of real-time status in city and optimization of planning and operation with 3D digital twin model and data interface. On top of that, we have integrated with BriefCam Video Analytics Platform and advanced facial recognition system Corsight. BriefCam offers a robust portfolio of critical video analytics capabilities, fully integrated for video metadata search, alerting, and visualization. Corsight is an advanced facial recognition system that provides industry-leading accuracy in crowds and challenging environments. By applying the platform for various areas in smart cities such as smart building, smart factory, smart data center, and energy consumption, the users can gain an efficient integrated monitoring and management environment, intuitive monitoring based on 3D digital twin, and fast and effective response to events. It is an optimized solution for command and control centers in order to control every situation and manage operation centrally.

Booth No. **Q408**

社團法人台灣智慧建築協會

公司電話：+886-2752-8072

公司網址：<https://tiba.org.tw/>



成立緣起

由於近年科技的進步，2005年智慧化居住空間成為台灣重要科技政策，2010年政府更將智慧綠建築作為重點發展的智慧新興產業。有鑑於此，多位長期協助政府及民間產業推動智慧建築之專家學者與業界菁英，共同發起籌組「社團法人台灣智慧建築協會」，於2010年2月正式成立，期望能促使智慧建築產業蓬勃發展，並創造優質美好的智慧生活。

成立宗旨

協會為非以營利為目的之社會團體(社團法人)，以實現「安全安心、健康照護、便利舒適、節能永續」的智慧建築及創造優質的智慧生活為宗旨。

產品介紹

1. 技術服務
 - 協助業界進行建築物智慧化
 - 診斷與規劃設計
 - 協助建物導入智慧管理雲平台
2. 評定認證
 - 優良智慧綠建築認證
 - 智慧建材標章認證
 - 智慧綠建築專業人員資格認證
3. 會員服務
 - 會員交流互訪
 - 舉辦專業論壇暨展覽
 - 廠商媒合與產品加值
4. 教育訓練
 - 智慧綠建築人員教育訓練
 - 智慧建築研習營
 - 教育訓練教材編定
5. 國際交流
 - 專題演講
 - 國際交流參訪
 - 亞太地區智慧綠建築聯盟
6. 研究發展
 - 智慧建築相關研究執行
 - 智慧建築成本效益分析

The Launching of TIBA

Due to the progress of science and technology in recent years, the creation of intelligent living space to improve the quality of life for human beings has been the key science and technology policy of Taiwan since 2005. In 2010, the Taiwan government listed “intelligent green building” as one of the new intelligent industries to be promoting and developing.

Taiwan Intelligent Building Association (TIBA) was established in February 2010 to form an exchange platform for experts/scholars, the government, and industries to promote the prosperous development of the intelligent building industry.

The Launching of TIBA

TIBA is a non-profit organization that aims to promote safety and security, healthcare, convenience and comfort, energy efficiency, and sustainability in order to create higher quality intelligent building for the purpose of improving life.

Product Summary

1. Technical Consulting
 - Assist the Industry in IB Planning, Design and Assessment
 - Diagnosis, Planning and Design
 - Assist buildings to introduce intelligent management cloud platform
2. Evaluation & Certification
 - IGB evaluation
 - IB material certification
 - IGB-AP certification
3. Member Service
 - TIBA Members Visit
 - To Hold Professional Seminar/Exhibition
 - Matching Manufacturers for Value-added Products
4. Education & Training
 - IGB-AP Educational Training
 - IB camp
 - Training Material
5. International Cooperation
 - Speech/Seminar
 - International Visit
 - APIGBA
6. Research & Development
 - IB-related Research
 - IB C/B Analysis



Booth No. **Q215**

英威康科技股份有限公司

公司電話：(02)2302-5458

公司網址：www.inwellcom.com



公司簡介

英威康科技成立於2000年9月，以建構智慧城市為目標，專注於建築系統整合、資安防護及軟硬體整合，經財團法人台灣建築中心評鑑為「智慧建築優良系統整合商」，擁有弱電與建築工程能力團隊，為全台唯一擁有一項智慧建材標章認證的系統整合商。

團隊累計數十載經驗，減少跨產業間溝通障礙，協助業主順利取得智慧建築標章（嘉創產業創新研發中心—全國首件銀級標章、交大前瞻領域生醫工程大樓及雲林第二監獄—合格級標章），以及TIBA AWARDS台灣優良智慧綠建築暨系統產品獎（新北市政府行政大樓—既有改造類金獎、系統產品類鉑金獎）。

產品介紹

- SmartChoice智慧建築整合平台 (智慧建築標章-系統整合指標)
整合建築內部各項子系統於同一平台，具備高度彈性、消弭各子系統溝通障礙，輕鬆完成跨系統間相互連動。
- SmartSOS遠端即時求救視訊對講系統 (智慧建築標章-安全防災指標)
多功能24小時緊急求救系統，具備視訊對講、群組廣播、遠端監視等功能。

樺康智雲股份有限公司

公司電話：(02) 2367-6968

公司網址：ennowell.com



公司簡介

樺康智雲股份有限公司成立於2022年6月，由樺漢集團和英威康合資成立，整合樺漢大廠的硬體優勢和英威康團隊20年以上弱電設備及系統整合經驗，打造全新的智慧建築雲平台，以提高建築能效、減少碳排放為發展目標，提供建築物智慧化、企業減碳管理（符合ISO各項溫盤/碳盤/能源盤查標準），並將數位雙生概念導入建築業，打造建築全生命週期管理，預先獲取建物未生至衰後的生命歷程，結合AI演算取得減碳評估分析與節能策略，協助企業將資源進行最有效的配置，攜手實現綠色供應鏈的目標！

產品介紹

建築碳管理平台：輸入建物履歷後計算各場域過去、現在到未來的碳排數據，包括材料碳排、活動碳排、能源碳排預測，徹底掌握建築從建材生產、製造、施工到最終拆和回收過程的碳排放。

智慧建築整合平台SmartChoice：提供強大的一站式整合服務，不限使用廠牌不需更換原有設備即可完成子系統整合，從建築物基本營運系統(照明、空調、電力、門禁、安全防災、人身安全...等系統)來實現自動化監控管理，協助降低營運成本、提升管理效能。

智慧節能解決方案：為企業設計的雲端管理平台，透過能源數據收集、監測、統計、分析及設備耗能管理，協助業主快速掌握能源流向並建立碳盤查能力，一站完成ISO溫室氣體、產品碳足跡、能源盤查。

Booth No. **Q215a**

樺漢科技股份有限公司

Company Telephone : (02) 28227-1362
Company Website : www.ennoconn.com



公司簡介

樺漢科技股份有限公司成立於1999年，為鴻海轉投資之工業電腦廠，產品包括POS系統、工業控制系統、車載系統、人機互動式產品和其它周邊如處理器、記憶體等產品。公司憑藉多年累積之設計製造服務(DMS)、資訊科技(IT)、系統整合(SI)及雲(Cloud)服務，近年來更積極推出完整ESaaS(Ennoconn As a Service)解決方案，偕同樺漢集團多家國內外子公司如樺康智雲、樺旭能源、樺緯物聯等。將硬軟整合服務進行標準化與模組化設計，並導入雲平台服務，樺漢聚焦在智慧能源、人工智慧、資訊安全與智慧城市等相關應用領域，整合合作夥伴來協助更多產業市場客戶，全力搶占更多垂直產業應用市場。

產品介紹

ESaaS智慧能源解決方案

智慧節能系統：提供一站式整合服務，系統強調軟硬體高互通性設計，縮短子系統整合時間，從建築物基本營運系統(照明、空調、電力、門禁、安全防災等系統)來實現自動化監控管理，協助降低營運成本、提升管理效能。

智慧儲能系統：儲能系統特色包含1.儲能監控系統加入資安管理，防止駭客入侵。2.儲能系統與雲端平台 即接即用 功能。3.導入電池AI智能分析可對電池的安全預測管理及碳足跡計算，並管控其風險與消防系統連結通報。

樺緯物聯股份有限公司

Company Telephone : (02) 8698-4245
Company Website : www.dexatek.com



公司簡介

樺緯物聯位於新北市汐止區，創立於2003年，成立初期，致力於數位影像技術的研發，其電視卡在電腦消費性市場逐漸居領導地位。2012年成功進入智慧家庭的設備開發市場，2016年正式成為工業電腦大廠「樺漢科技」集團的一員。

樺緯物聯在IoT產品開發已累積超過10年以上深厚的軟/硬研發實力，相繼取得國外知名大廠的青睞，深獲知名品牌商之合作信心。從硬體設備開發製作到雲端軟體建置，都能為客戶提供高規格的研製服務，還可協助客戶取得Apple HomeKit蘋果智慧家庭產品的認證資格，可幫助企業快速完成各項產品開發與官方認證的委製需求提供完善的產品研製服務。

產品介紹

非侵入式智能量測裝置：運用「Thread」無線傳輸技術，快速精確捕捉企業場域及設備用電。無侵入的外接式設計，無需破壞現有設備即可快速導入，讓企業主透過雲端戰情室快速掌握全區用電。

自動化節能規畫：雲端戰情室，輕鬆掌握耗能狀態及碳排量，圖表檢核設備用電紀錄，異常狀態即時察覺與警示。

運用自動化及排程規畫，快速設置驅動條件，自動化開關電器設備；透過排程管理控管場域用電狀態，降低閒置用電的發生率，提升節電效益。



Booth No. **Q215A**

樺旭能源股份有限公司

公司電話：(02) 2268-1892
公司網址：www.ennorise.com



公司簡介

樺旭能源由樺漢科技集團與奇岩綠能團隊所組合而成，結合樺漢科技集團強大的國際業務支援及雲端EMS(能源管理系統)的軟體整合，與奇岩綠能的儲能電池產品(家用儲能產品、工商用儲能產品，提供一站式的創能節能、儲能技術服務及場域應用規劃。

樺旭能源整合各項技術服務，從電池模組設計(含BMS)、後台能源管理、場域規劃建置等一系列完整的規劃服務，並因應終端客戶的需求，提供適合當地市場的產品，並落實企業社會責任，將綠能產品從設計、製造、維護，實現為地球及社會環境創造更好的綠色能源未來。

產品介紹

儲能系統：樺旭能源的儲能方案融合四大特色：安全、能源管理、資安和風險管理。以安全為首要，透過高度先進技術和嚴格品質控制確保儲能系統穩定運行，營造可靠的能源儲存環境。

案場規劃：我們致力於ESG太陽能儲能、智能停車場系統、創新能源技術合作，以及工/商業儲能系統建置與規劃。透過綜合解決方案，推動可持續發展，提升能源效益。

客製化電池：以客製化服務為核心，提供軟體韌體設計、安規申請協助，及BMS開發。我們致力滿足客戶獨特需求，打造高效能且符合標準的電池解決方案。

Booth No. **Q315A**

HERAN Co., Ltd

公司電話：03-396-1188
公司網址：www.heran.com.tw | www.scionblockchain.com



公司簡介

Scion is a high-end British brand dedicated to construction-related design under the HERAN umbrella, established as Scion BlockChain Ltd. Based in the UK, Scion focuses on software blockchain, encryption technology, and research development. Leveraging its outstanding R&D capabilities, it has developed numerous innovative products. Expanding into the smart home ecosystem with the ScionOS operating system, solutions range from facial recognition and property integration systems to hands-free voice control systems. In recent years, Scion has ventured into various smart home applications, aiming to create a more interconnected and user-friendly experience between home appliances and devices, ensuring each interaction is as comfortable as being a guest. Scion embodies the spirit of British craftsmanship, emphasizing simplicity, refinement, meticulous details, and elegance while incorporating technological innovation to craft technology masterpieces that resonate with your emotions.

產品介紹

Home Air Quality Products: Energy Recovery Ventilation (ERV)、Centralized Dehumidifier

AIoT Products :Electronic Lock、Smart Led Display、Air Conditioner、Electric Hanger

Kitchen Utensils:Built-in Dishwasher、Under Sink Instant Heating RO Purifier、Built-in Induction Cooker、Kitchen hood、Electric Water heater、Gas water heater

Booth No. **Q416**

通航國際股份有限公司

公司電話：(02)2999-3377

公司網址：<https://www.tonnet.com.tw>



公司簡介

通航國際股份有限公司TONNET自西元1983年成立以來，始終秉持專業研發，創新自製多元化的(聲音、影像、IP、多媒體、智慧住宅)科技商品，以提升產業競爭力，期許為企業及居家用戶帶來無比的未來便利性，在智慧建築大樓內導入智慧化產業技術，資通信系統的整合，享有安全、便利、舒適、節能、永續，並以科技進步的腳步，創造人類安全幸福生活空間。通航的服務據點遍及全台，包含總公司及全台八間分公司，提供最近、最便利的服務。

產品介紹

智慧監控：AI智慧分析系統、停管系統

TIOA 智慧雲端整合平台：TA智慧建築管理/HA全網型智慧對講/SA智慧安防門禁系統/BA智慧中央監控/MA物業管理系統/EPA公眾廣播/EA 緊急求救系統/PA停車管理系統/CA智慧影像監視/IPABX網路交換機

智慧建築系統:E-Family對講機系列/對講保全APP應用/對講機影像辨識應用/三方會談

智慧門禁系統:人臉辨識門禁機系列/門禁刷卡機系列/AI人臉影像辨識應用/門禁考勤系統整合

應用整合方案:智慧建築社區整合方案/校園安防整合方案/智慧門禁整合方案/EMS能源管理系統

Booth No. **Q408**

士林電機廠股份有限公司

公司電話：+886-2-2834-2662

公司網址：<https://www.seec.com.tw>



公司簡介

士林電機創立超過60餘載，在電力、電機、自動化都居領導地位，近期更積極投入新能源、節能高效與系統工程整合，提供客戶產業全方位解決方案。

我們的產品類別包含：汽機車電裝品、重電系統、開關產品、自動化系統

產品介紹

低壓開關事業群

提供工廠、大樓、房建、機械廠及公共工程各式低壓開關，確保用電安全，並且建置IE 4.0智慧生產，達成Total Solution目標。



Booth No. **Q412**

云辰電子開發股份有限公司

公司電話：(02)2260-6868
公司網址：www.everspring.com



公司簡介

云辰電子成立於1980年，是一個值得信賴的專業研發製造商，總部設在台灣，並在台灣和中國擁有製造基地。自公司成立以來，已在專業安防影像系統與智能IOT及節能產業中打響名號而成為一家國際知名的上市企業。云辰通過ISO9001/ISO14001認證，擁有傑出的軟硬體研發，生產、管理和行銷能力，在創新研發，生產品質及客戶服務各方面皆獲得客戶與市場上良好的聲譽。云辰團隊持續努力提升專業技術高度，致力於為全球市場提供一個安全、節能、便利的產品與系統方案。

產品介紹

現代建築依靠智慧技術的協同作用而蓬勃發展，而這項轉變的核心在於建構編排系統。這些尖端解決方案將商業空間的各個方面無縫互連，包括暖通空調、照明、安保和安全措施，將它們整合成和諧的網路。這個統一的平台為您提供提升場所福祉和安全所需的基本資料。

產品線：圖控平台, 數位邏輯控制器; 能源監控管理方案, 保全相關安全方案等。

Booth No. **Q307A**

思納捷科技股份有限公司

Company Telephone：02-7713-4828
Company Website：https://insynerger.com/



公司簡介

InSynerger思納捷科技創立於2017年，由資策會專研於能源與物聯網核心技術團隊所組成，致力於專業能源技術與服務，擁有豐富的經驗和專業團隊。以創新為核心，從碳健檢、節創儲能與整合調度，直到碳權交易，思納捷擁有能源與淨零碳排完整解決方案，致力於為客戶達到淨零與永續發展。產品以AIoT物聯網平台為核心，提供20種以上隨選即用能源解決方案，如電能與需量管理、空調冰機、儲能系統、充電樁管理、組織碳健檢等，滿足企業節能、創能、儲能的能源管理需求。系統導入全球累積逾800案場、全台11個工業園區、管理超過四萬台空調與冰機，平均節費10%以上。

產品介紹

能源管理一站式平台&解決方案

從碳健檢、節創儲能與整合調度，直到碳交易，提供超過20種以上完整解決方案，包括電能與需量管理、空調冰機、空壓節能、儲能系統、充電站、碳流管理、碳交易等。輕鬆進行能源整合、調度和管理，實現淨零與永續目標。

- 彈性運用架構:依需求使用雲端、地端等佈署架構，可運用電腦、平板、手機等進行控制與管理
- 能源管理戰情室: 快速聯網與一目了然的監測介面
- 擴充性強:可介接800種以上感測器與硬體

Booth No. **Q307**

東訊股份有限公司

公司電話：03-5115741

公司網址：www.tecom.com.tw



公司簡介

東訊公司主要以研發暨製造全系列之「商用數位通訊系統產品、e-Home System、有線無線通訊傳輸系統設備、語音傳輸系統設備、整合接取設備及光纖傳輸系統設備」等專業級之通訊設備為主，是台灣唯一整合語音通訊、網路通訊、無線通訊、光通訊及行動通訊服務之公司，近年來更投入IoT工業物聯網，機電設備健康暨監控管理系統，提供軟、硬體整合服務。

產品介紹

解決方案：建築監控方案、全網型對講系統、雲端對講系統、雲端分析平台、雲端整合平台、建築設備健康管理、門禁管理系統、中央監控系統、緊急求救對講系。

東訊投入智慧建築規劃，開發「東訊智慧好宅大平台IBMS」，包含著綜合佈線、資訊通信、系統整合、貼心便利、節能管理、安全防災、設施管理，等各大指標及12個子系統，並導入儀表板直覺式圖型化的監控設計介面，使智慧建築管理系統更人性化與智能化

Booth No. **Q108**

瑞德感知科技股份有限公司

Company Telephone：(02) 2362 9168

Company Website：www.hexsave.com



公司簡介

瑞德感知科技為動態導引的領導廠商，早在2011年起便著手開發研究「動態導引系統」，其核心技術取得台、美、日、中、新等多國發明專利，並受國際SFPE學會、iF產品設計大獎、及智慧建材標章認可，並且為台灣首度通過「消防機具器材及設備認可」的動態導引號誌。2019年起陸續開發「地震速報預警系統」、「AIoT防滅災整合系統」。我們的願景是運用科技解決難題，提升建築物及公共場所的安全標準，創造社會價值，為大眾帶來更安全、更便利舒適的生活。

產品介紹

- 瑞德感知利用動態導引系統，結合物聯網無線的各式感測器，如：溫度及煙霧等，用於開發在各式建築、公共場域、醫院、物流倉儲等空間火災預警系統，透過手機APP進行遠端監測事件，並有異常通知等機制，達到火災預防的功能。
- 火災預警系統，可達到下列功能：
 1. 遠端監測與推播。
 2. 設備自檢與異常通報。
 3. 危急時，功能導引明確且安全的疏散路程。

Booth No. **Q208**

SALTO Systems

公司電話：+886-981-188-816
公司網址：www.saltosystems.com

SALTO
inspiredaccess

公司簡介

SALTO Systems成立於2001年，為全球知名的智能門禁系統供應商，致力於提供世界級的智慧建築解決方案，並積極開發和提供創新的、安全的、靈活的門禁技術，以滿足各種需求。

SALTO的產品能力綜合RFID、藍芽、與NFC技術的無線門禁系統，高度減少佈線建置成本，並具有智慧化和自動化功能。其系統不僅提供卓越的安全性，還有利於遠端管理和實時監控，可廣泛應用於飯店、學校、商業大樓、醫療機構等場所，幫助客戶實現安全、高效的門禁管理。

SALTO以其創新的技術、高質量的產品和卓越的客戶服務而見稱。通過不斷的研發和市場擴展，SALTO已在全球建立起眾多的客戶，提供全方位的智慧門禁解決方案。

產品介紹

SALTO ProAccess SPACE：全方位的管理建築物、門禁、使用者、訪客，提升門禁控制管理效率。使用SALTO ProAccess SPACE，可獲得所需的靈活性和功能。其簡單且直覺的使用介面、使系統維運人員能夠輕易使用與完成眾多任務，並全天候管理多個區域與樓宇。此外，它能夠在任何建築物中無縫運行，操作系統的模組化架構讓使用者能夠輕易選擇與適應系統平台，以最佳方式滿足維運管理、安全與任何需求，更可隨時升級版本，使用最新功能的管理系統。

SALTO KS (Keys as a Service)：基於雲端的門禁解決方案，適用於中小型企業，實現去實體鑰匙化 (Keyless) 並可遠端管理。

這兩種解決方案都展現了SALTO Systems在提供先進門禁技術上的承諾，以提高安全性並滿足現代化需求。

Booth No. **Q207A**

台灣日立江森自控空調設備販賣股份有限公司

公司電話：02-2508-3311
公司網址：www.jci-hitachi.tw

HITACHI

公司簡介

台灣日立江森自控公司在台耕耘超過半世紀，設立全國最大變頻空調製造廠，同步日本尖端空調科技，在地研發、設計、製造出適合台灣消費者使用的高品質空調產品。全面滿足消費者對於空調的需求，以強大的技術力持續引領台灣空調業界發展，凍結洗淨科技自發表後帶動整體業界對空調潔淨科技的投入，2023年更整合旗下家用及商用產品，將「空氣淨化網」概念升級至「極品空氣淨化網」，為每次呼吸、各種空間都提供最好空氣。

此外，日立冷氣非常注重企業社會責任，秉持「珍愛地球·深耕台灣」的企業願景，以實際行動實踐社會參與，從教育、體育、關懷偏鄉、慈善公益等多元面向回饋台灣，5度榮獲天下企業公民獎第一名，讓國人「享受幸福溫度，呼吸最好空氣」，共創台灣的在地幸福。

Booth No. **Q110**

財團法人工業技術研究院

Company Telephone : 0800-45-8899

Company Website : <https://www.itri.org.tw/>



工業技術研究院
Industrial Technology
Research Institute

公司簡介

智慧化居住空間產業創新整合應用計畫-創意競賽優良案例展示

產品介紹

內政部建築研究所為普及智慧化建築，及引領全民針對智慧化居住空間及建築之創意風潮，並藉此提升國民生活品質，辦理「創意狂想巢向未來」智慧化居住空間創意競賽，鼓勵建築年輕學子創意設計，並號召於既有建築空間導入前瞻科技或永續設計之改善工程實例參賽。16屆以來發掘新舊建築智慧生活空間設計，及改善之優質生活空間之實績案例，提供產官學各界參考。

Booth No. **Q207**

智慧化居住空間展示中心

公司電話：02-2930-0575

公司網址：<https://www.living4.org.tw/>



公司簡介

為使各界對智慧建築能有更深入的了解，內政部建築研究所集結國內既有智慧化居住空間相關科技產業籌畫之「智慧化居住空間展示中心 (Living 4.0)」開放參觀至今已十餘年，該展館位於台北市文山區景福街，佔地340多坪；該場域亦展示以智慧綠建築應用為示範之「易構住宅實驗屋 (EAG HOUSE)」，擴大宣導智慧綠建築概念；考量中南部地區民眾參訪之便利性及結合地方政府及相關產業的資源，分別設置智慧生活系統中部動態展示區與智慧住宅南部展示區，以上場域皆可透過導覽解說，讓民眾了解和體驗，當建築結合智慧、科技結合人性可以創造出便利的生活品質。

產品介紹

北、中、南三區智慧化居住空間展示中心整合人性化需求與國內現有智慧化科技市場產品技術，持續探討業界智慧生活科技應用情境，展館皆採取免費入場（非自動導覽期間需提前預約參觀）；Living 4.0與EAG HOUSE亦提供遠端線上導覽以及「360環景虛擬導覽」（詳見官方網站說明），期待您蒞臨參觀，親身體驗智慧生活科技應用。

展示主題包含：

A基礎設施 B安全監控 C永續節能 D健康照護 E便利舒適 E貼心便利
F綜合佈線 G資訊通信 H安全防災 I 節能管理



Booth No. **Q411**

展璽國際節能有限公司

Company Telephone : 02-29257919

Company Website : <https://www.freepluslife.com/>



公司簡介

『展璽國際節能有限公司』成立以來秉持提供永續生活為宗旨不斷堅持努力，除了環保建材的自有品牌，2023年推出『智由家』智慧物業管理系統。系統以降低社區整體運作成本暨優化物管產業為初衷，長遠則透過智慧管理規畫成就百年建築。並為加速智慧建築與物業管理前進，實現智慧城市的夢想。

產品介紹

1. 冰凍漆 (CP1):
 - 太陽能反射鍍膜
 - 高性能隔熱漆
2. 智由家
 - 全方位智慧物業管理系統

Booth No. **Q801**

翱翔智慧股份有限公司

公司電話：02-7751-5356

公司網址：<https://www.owlsome.tech/>



Owlsome Tech

公司簡介

翱翔智慧致力於推行數據智慧的實踐，落實AI與IoT於你我的生活中。團隊目前專注電梯智慧轉型的解決方案，面臨轉型困境的電梯產業，開拓出創新發展的動能，讓每一部電梯都能結合當今最成熟的資訊科技技術，蒐集來自電梯內外的各種訊息，透過機器自主學習並精確分析，建構出最佳化的電梯運作情境來提升乘載效率，更在強化安全性的同時延長設備年限，達到減少碳足跡及能源費用，甚至實現更全面且廣泛的應用價值，讓電梯不再只是刻板的垂直交通工具，而是未來智慧城市內不可或缺的關鍵設施，此帶來可持續性的變革及貢獻。

產品介紹

LiFTMiND主要四大功能

1. 高效運行：透過翱翔智慧的專利技術「電梯乘載空間偵測系統」「升降梯人流偵測方法與分析」達到高效人流運輸。
2. 智慧安全：獨立網路架構技術使電梯保持與外界的通訊，能夠主動偵測及視訊通話，並串連即時災防資訊。
3. 友善搭乘：客製化電梯的友善搭乘體驗，可做到聲控叫梯並輔以智慧看板展示對應之視聽覺提示。
4. 價值創造：雲端後台掌握電梯運行動態及狀況，更透過數位化管理將電梯結合機器人等應用創造多元價值。

Owlsome Tech

Company Telephone：+886-2-7751-5356

Company Website：<https://www.owlsome.tech/>

Company Summary

Owlsome Tech pioneers AIoT solutions for elevators, prioritizing safety and efficiency. Integrating data intelligence, machine learning, and IoT, they extend equipment lifespan, reduce energy costs, and contribute to smart city development. Their innovative approach transforms elevators into essential components of future urban infrastructure, driving sustainable change and urban advancement.

Product Summary

LiFTMiND is a specialized solution for elevator AIoT applications, designed to enhance the efficiency of both current and future elevator systems. By connecting elevators to Internet applications, LiFTMiND empowers elevator service providers and building managers to integrate elevator systems into their smart management solutions seamlessly. This integration significantly enhances elevator safety and reduces operational costs by harnessing the full potential of internet-enabled capabilities. Moreover, LiFTMiND's AI capabilities enable elevators to operate with optimal efficiency, adapting to the specific requirements of the building site and reducing transportation inefficiencies.

- 1.Safety: With its independent network architecture technology, the elevator maintains communication with the external environment, enabling real-time exchange and transmission of information
- 2.Efficient: The real-time monitoring and occupancy detection of the smart upgrade system minimize stops, thereby improving operational efficiency.
- 3.Friendly: A user-friendly interface, clear information displays, and multi-language options improve the elevator experience, increasing customer satisfaction.
- 4.Creative: Combining elevators with applications such as robotics can expand elevator functionalities, such as providing navigation, item location services, etc., thereby improving user experience.

Booth No. **Q204**

鎧應科技股份有限公司

公司電話：02-25951005

公司網址：<https://www.cayintech.com/>



公司簡介

鎧應科技位於台灣的數位看板領域的先驅力量，擁有超過 20 年的經驗。以提供創新的數位看板解決方案而聞名全球。我們意識到數位看板在改變企業與受眾溝通的方式方面具有巨大潛力，並自主研發解決方案。

我們的數位看板系統適用於多個行業，包括零售、教育、酒店和運輸等。我們具備客製化能力，可根據企業的特定需求進行調整，提供多功能、用戶友好、動態、互動和具影響力的訊息。

此外，我們提供全面的技術支援，從諮詢、安裝到維護和更新，我們的專業團隊隨時準備協助您實現數位看板在您企業的最大潛力。

產品介紹

數位看板軟體：先進軟體允許企業在多個屏幕上無縫地管理和顯示內容。

內容管理系統：提供強大的內容管理解決方案，使客戶能夠輕鬆更新和管理他們的數位內容，確保他們的信息是最新和相關的。

電視牆解決方案：對於那些希望留下深刻印象的人來說，我們的電視牆解決方案讓視覺上令人驚嘆的方式來吸引觀眾。

定制的數位看板解決方案：明白每個企業都是獨一無二的，這就是我們提供定制的解決方案來滿足特定需求的原因。

CAYIN TECHNOLOGY CO., LTD.

Company Telephone：+886-2-2595 1005

Company Website：<https://www.cayintech.com>

Company Summary

CAYIN Technology, based in Taiwan, is a leading figure in digital signage. With 20+ years of expertise, we excel globally in innovative solutions. Since 2004, we've pioneered digital signage's potential for transformative communication. Our solutions, adaptable across sectors like retail, education, and hospitality, prioritize versatility and user-friendliness. We specialize in customized systems tailored to diverse business needs. More than just providers, we're partners in your digital journey, offering comprehensive support from inception to maintenance. Join us at the forefront of the digital signage revolution for swift, impactful communication.

Product Summary

- Digital Signage Software: Our state-of-the-art software allows businesses to manage and display content seamlessly across multiple screens.
- Content Management Systems: We offer robust CMS solutions that enable clients to easily update and manage their digital content, ensuring that their messaging is always current and relevant.
- Video Wall Solutions: For those looking to make a big impression, our video wall solutions offer a visually stunning way to captivate audiences.
- Customized Digital Signage Solutions: We understand that every business is unique, which is why we offer customized solutions to meet specific needs, from hardware to software and everything in between.



全球首創跨國 行動電源共享服務

ChargeSPOT 在台灣、日本、香港、泰國等國家提供服務，
不僅提供甲借乙還，在有提供服務的國家都能跨國租還。

行動電源附帶三款充電線，滿足各種充電需求。



TYPE-C

LIGHTNING

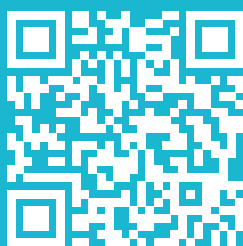
MICROUSB



拯救手機沒電!

循環經濟 × 環境永續

ChargeSPOT 希望能以租借代替購買，來降低傳統電池及線材在生產及銷售上所產生的資源浪費，以租借模式提高電池使用率，並將舊電池集中回收降低污染，推廣及建立環境永續發展的經營理念。



合作聯繫



立即下載



- 7F** 會議室
4F 淨零城市展
B1 連通道通往南港展覽館/捷運
 行動電源租借站

P區
參觀入口
Entrance P

P區
服務台
大會服務台
媒體換證

Q區
服務台
海外貴賓
換證

Q區
參觀入口
Entrance Q

經貿二路



智慧交通 ITS

Booth No. **Q434**

一二三視股份有限公司

公司電話：03-6685166

公司網址：tdv.com.tw



公司簡介

一二三視股份有限公司，簡稱TDV(Triple Domain Vision)於2011年6月成立，技術團隊源自於工研院，專注開發具有視覺感知（Visual Sensing），智能影像分析（Intelligent Video Analytics-IVA）功能之工業物聯網（IIoT）設備，演算法以及系統平台同時與工研院技術合作，以人工智慧（AI）深度學習（Deep Learning）為基礎之神經網路平台結合傳統演算法，開發進階的影像辨識應用。

產品介紹

智能影像監視系統平台、整合式智能安全監控系統、車輛進出管制系統、智能化停車場系統
具AI辨識之電子圍籬監視系統、人流管控系統、火災警報及預警系統
環安衛/製程安全管理、自動光學檢測、視覺感知資料擷取

TDV - Triple Domain Vision Co., Ltd.

Company Telephone : +886-3-6685166

Company Website : tdv.com.tw

Company Summary

Triple Domain Vision Co., Ltd., referred to as TDV (Triple Domain Vision), was established in June 2011. The technical team originated from the Industrial Research Institute, focusing on the development of visual perception (Visual Sensing), intelligent image analysis (Intelligent Video Analytics-IVA) functional industrial Internet of Things (IIoT) equipment, algorithms and system platforms. At the same time, it cooperates with the Industrial Technology Research Institute to develop a neural network platform based on artificial intelligence (AI) deep learning (Deep Learning) combined with traditional algorithms. level image recognition applications. The company's goal is to assist all back-end software developers and system integrators in the industrial Internet of Things to integrate the company's products into their systems or services and provide them with smart functions, including security industry (Security Industry), intelligent transportation (ITS), Industry 4.0 applications (Industry 4.0), Smart City (Smart City), Material Handling/Warehousing (Material Handling/Warehousing), etc., to create intelligent high added value. The company's operating model is B2B, including security industry, intelligent transportation, industry 4.0 applications, smart cities, logistics warehouse management and other related system integration companies, all of which are potential partners of the company.

Product Summary

Intelligent Video Surveillance System Platform - IVS、Integrated Intelligent Security System - IISS
Vehicle Access Control System - VACS、Intelligent Parking System - iPark、Intelligent Electronic Fence System - IEFS
Crowd Control System - CCS、Fire Alarm & Prevention System - FAPS、Process Security Management - PSM
Automatic Optical inspection - AOI、Visual Sensing Data Capture - VSDC



Booth No. **Q132**

弋揚科技股份有限公司

公司電話：02-22234263

公司網址：<https://www.eup.com.tw/>



公司簡介

弋揚科技成立於2004年，並於2008年正式推出車隊管理品牌「衛星犬」，目前為台灣車隊管理領導品牌。2018年我們開始往東南亞發展，目前在越南、馬來西亞、泰國、印尼設有分公司，全球服務車輛數已超過18萬輛。弋揚科技致力於「智慧運輸管理」和「安全駕駛」研究、開發，輔佐企業輕鬆數位轉型、節能減碳，並因應不同車隊類型提供不同解決方案，共建一個更安全、更環保、更智慧的運輸未來。

產品介紹

1. ESG解決方案：透過ESG儀表板全面管理車隊碳排放，掌握減碳因子，以協助企業制定減碳策略，同時透過運輸路線優化，降低碳排放量。
2. 遊覽業TMS運輸管理系統：專為遊覽業打造，整合客戶、駕駛和車輛資料管理、訂單管理、派車管理及帳務結算等功能。此外，更增添智慧化功能，如Line線上訂車、自動排班、電子簽核、自動生成派車單等，大幅提高營運效率，減少人為錯誤。

EUPFIN TECHNOLOGY CO., LTD.

Company Telephone：+886-2-2223-4263

Company Website：<https://www.eup.com.tw/>

Company Summary

EupFin Technology was founded in 2004. We are the leading brand of Fleet Management Systems in Taiwan. We have expanded our service to Southeast Asia since 2018 and are assisting more than 180,000 vehicles stay online around the world. EupFin is dedicated to the development of Intelligent Transport Management and Driving Safety, providing solutions to meet the demands of various transportation types. We welcome you to visit our booth!

Product Summary

ESG Solution:

Our ESG dashboard comprehensively manages fleet carbon emissions, identifying reduction factors to assist businesses in formulating carbon reduction strategies. Simultaneously, it optimizes transport routes to decrease carbon emissions.

Tourism Transportation Management System:

Tailored for the tourism industry, it integrates customer, driver, and vehicle data management, order management, dispatching, and accounting functions. Moreover, it incorporates smart features like Line booking, automated scheduling, e-signatures, and auto-generated dispatch orders, significantly enhancing operational efficiency while minimizing human errors.

Booth No. **Q434**

台灣大哥大股份有限公司

公司電話：02-66386888

公司網址：<https://www.taiwanmobile.com/index.html>



公司簡介

迎接 5G 新時代，台灣大哥大於 2020 年進行品牌再造，並於 7 月 1 日 5G 正式開台，揭示企業全新品牌核心精神「Open Possible 能所不能」，透過想像力、科技力、行動力、連結力，與感動力，讓用戶能所不能；另一方面，台灣大與生態系盟友打造多時的「超5G應用」，包括智慧球場、智慧倉儲、雲端遊戲等逐一登場，並與眾多大廠籌組AI國家隊，承接台灣AI雲的營運業務，同時深耕物聯網領域，集結超過百家國內外廠商共組「物聯網大生態圈」，領先業界發展出符合產業與消費者需求的從個人、家庭到城市智慧生活的物聯網應用。

產品介紹

台灣大哥大於1997年2月25日設立，經歷2G、3G、4G數位化的蛻變，是台灣第一家率先宣告轉型成為新世代網路科技公司的電信業者，並以「T.I.M.E」Telecom(電信)、Internet(網路)、Media & Entertainment (媒體&娛樂)、E-Commerce (電子商務)等四大產業多角化經營，陸續推出M+ Messenger、MyVideo、MyMusic、myfone購物、MySports、Smarter Home 智慧家庭、遊戲經營等新創服務；其中，影視音串流服務不論在客戶數或營收上，都較競業為佳，更是台灣唯一代理Riot Games遊戲的電信業者。台灣大哥大也以「超5G 策略」，整合台媒有線媒體集團、台灣電商第一品牌「momo購物」以及創業加速器「AppWorks之初創投」等集團企業(Group)，善用台灣大的「大數據」天賦(Gift)，以長期思維(Grit)發展超5G 生態系，並持續以愛人類、愛地球(Green)的永續經營概念，朝大東南亞級企業(Greater South East Asia)邁進。

Taiwan Mobile

Company Telephone：+886-2-66386888

Company Website：<https://www.taiwanmobile.com/index.html>

Company Summary

Taiwan Mobile Co. (TWM) is a leading telecom operator providing mobile, fixed-line, cable TV and broadband services. As a forerunner in digital innovation, TWM is repositioning itself as a next-gen technology company that lead the next revolution in sectors of telecommunications, Internet, media & entertainment, and E-commerce (T.I.M.E.) by implementing “6C” strategies—Coverage, Convergence, Content, Channel, Cloud, and CSR. As the 5G communications era has dawned, Taiwan Mobile officially launched 5G Services at July 1, 2020. It also launched the rebranding initiative to reinvent itself into a company advocating the brand spirit of “Open Possible.”

TWM will propel its transformation into a regional enterprise by following the 5 “G” + guidelines —Gift, Group, Grit, Green, and GSEA, that is, TWM will leverage its in-house big data and massive user base (Gift), create more synergy with momo, AppWorks, Kbro, and the Fubon Group (Group), with sustainability in mind (Green), over a 10-to-15-year time horizon(Grit), to expand footholds in Southeast Asia (GSEA).

Product Summary

In 2013, TWM secured a 4G license, making it the largest telecom carrier by spectrum holdings as Taiwan entered the 4G era in the following year. In the wake of 4G launch, TWM harnessed the power of 4G technology to pioneer such innovative applications as instant messaging app M+ , cloud video store myVideo, shopping app myfone, cloud bookstore myBook, online music outlet MyMusic, mobile, sports information app mySports, and mobile payment app Wali.



Booth No. **Q132**

台灣富朗巴軟體科技有限公司

公司電話：02-26558375

公司網址：<http://www.forum8.co.jp/traditional/>



公司簡介

台灣富朗巴為日商FORUM8之子公司，自創業以來積極開發和提供土木及建築設計等套裝軟體及技術服務。近年來隨著VR、數位雙生、元宇宙技術發展，提供VR軟體UC-win/Road及網頁元宇宙F8VPS等服務，活用於自動駕駛研究、防災、教育、醫療等各種專案中。FORUM8事業遍及全球，不僅在日本有10個營業據點，在海外也有6個營業據點，除此之外在世界各地皆有代理商。台灣富朗巴軟體科技有限公司負責台灣市場，提供台灣客戶軟體銷售及技術支援等服務。

產品介紹

VR場景設計平台軟體UC-win/Road可運用於交通、防災、建築等模擬上。該軟體的所有功能皆已模組化，透過簡單的電腦操作，即可完成大規模空間制作，是一款功能強大可進行即時模擬的先進軟體。除此之外，該軟體還有豐富的模型庫、支援各種模型格式，並可與BIM數據進行轉換。從線形、斷面、地形處理到交通設定、模型設定處理等VR製作、編輯功能，支援豐富的VR呈現，利用可視化選項工具和各種演示功能服務於設計協議、事業說明等即時演示。此外，還對應日照、交通流、駕駛模擬等，在工程設計、開發、研究方面提供強大的支援。

Taiwan FORUM8 Software Technology Co., Ltd.

Company Telephone : +886-2-2655-8375

Company Website : <https://www.forum8.co.jp/english/>

Company Summary

Since the company's foundation, FORUM8 have been providing software and technical services that support civil engineering and architectural /structural design using their robust software package development technology. Our recent developments in Virtual Reality software have led to many new applications especially those in traffic and automobile research. In fact, FORUM8's VR technology is being utilized in those researches and indeed just about any type of project.

We will continue to not just provide products that incorporates our state-of-the art technologies, but also aim to become the kind of enterprise that can meet the expectations from customers worldwide through our service that offer integrity and a sense of security and through our perpetual business service based on BCP.

Product Summary

Virtual reality design studio UC-win/Road

3D VR data creation by simple operations is available. Visual option tools supporting several VR displays and presentation functions support the real-time presentation of landscape studies, design deliberations, project descriptions, etc. It has been utilized as a tool for building wide consensus for public works and developments by private constructors in general, as well as for road planning and design.

It assists engineering design, development and research whilst also supporting advanced simulation by sunshine simulation, traffic flow simulation, manual drive simulation, etc., in addition to drive simulation.

Booth No. **Q323**

成運汽車製造股份有限公司

公司電話：02-2578-8978

公司網址：<https://www.mastertrans.com.tw/>



公司簡介

成運汽車成立於2003年，是一家具備自主設計與研發能力的自主巴士製造商。至今已生產超過7,000輛巴士，行駛超過60億公里。旗下350輛電動巴士已於全台北中南東運行。

成運電動巴士採用最安全的LTO鈦酸鋰電池，僅需15分鐘，即可將電池從SOC 20%充至80%，每日累積行駛里程更可達500公里以上。

成運電動巴士包含12米三門低地板、12米雙門低地板、9米一門低地板、12米城際巴士以及7米低地板中巴，符合全球汰換電動巴士需求車型之九成。

此外，成運也積極拓展海外市場，目前已與巴拉圭、日本簽訂合作協議，並預計在2025年大阪萬國博覽會擔任主要綠色運具。

產品介紹

本次展覽將預告全球首輛Level 3自駕電動巴士，由成運汽車與車輛中心(ARTC)合作開發，該車輛具備ADAS Level 2~3功能，包含歐盟UN R79四大項功能(修正轉向功能、自動控制轉向功能、緊急轉向功能、車道變換輔助功能)，以及歐盟UN R157(自動車道維持功能)，為全球領銜的自駕電動大眾運輸系統之解決方案，成果將於6月正式宣告。

Master Transportation Bus Manufacturing Ltd.

Company Telephone：+886-2-2578-8978

Company Website：<https://www.mastertrans.com.tw/>

Company Summary

Established in 2003, MASTER BUS is a bus manufacturer with independent design and development capabilities. We have manufactured more than 7,000 buses, with accumulated travel mileage more than 6 billion kilometers. There are 350 MASTER' s E-Bus operating throughout Taiwan currently.

MASTER E-Bus adopts the safest battery, LTO battery, which only needs 15 minutes to recharge the battery capacity from SOC 20% to 80%. Besides, the daily mileage of our electric bus can reach more than 500 kilometers.

MASTER E-Bus offers a comprehensive range of models, including 12-meter three-door low-floor city bus, 12-meter two-door low-floor city bus, 9-meter one-door low-floor city bus, 12-meter intercity coach bus, and 7-meter low-floor minibus. These models meet approximately 90% of the global demand for electric bus replacements.

In addition, MASTER is actively expanding our presence in the international market. Currently, we have signed cooperation agreements with Paraguay and Japan. MASTER E-Bus is anticipated to play a key role as the primary green transportation provider at the 2025 Osaka World Expo.

Product Summary

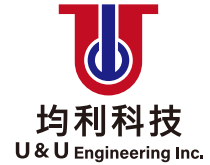
During the exhibition, there will be a preview of the world's first Level 3 autonomous electric bus, developed in collaboration between MASTER and ARTC. This vehicle features ADAS Level 2~3 functions, including the four major functions outlined in the EU UN R79 regulation (corrective steering, automatic steering control, emergency steering, lane change assistance), as well as the EU UN R157 regulation (automatic lane-keeping). This system serves as the global leading solution for autonomous electrical public transportation. The results will be officially announced in June.

Booth No. **Q333**

均利科技股份有限公司-微波事業群

公司電話：03-4116025

公司網址：<https://uuei-mmwaveradar.com/>



公司簡介

微波事業群為台灣專業微波雷達產品的研究生產單位，由專業技術的研發及工程人員組成，致力於開發台灣設計生產之雷達微波偵測的相關系統。

技術應用：

1. LFM CW (線性調頻連續波) 雷達技術應用
2. CW (連續雷達波) 雷達技術應用

產品介紹

本公司的微波偵測產品採用雷達技術，在交通、水文、安全防護等各領域中發揮偵測、安全警告、資訊蒐集等作用。並可依客戶需求統整各類應用系統，例如巷口測速警告、城市局部淹水通知等方案。

U&U Engineering Inc.

Company Telephone：+886-3-4116025

Company Website：<https://uuei-mmwaveradar.com/>

Company Summary

The Microwave Business Group is a research and production unit specializing in microwave radar products in Taiwan. Comprised of professional research and engineering personnel, the group is dedicated to the development of related systems for radar microwave detection designed and manufactured in Taiwan.

Technical applications:

1. Application of Linear Frequency Modulated Continuous Wave (LFMCW) radar technology.
2. Application of Continuous Wave (CW) radar technology.

Product Summary

Our company's microwave detection products utilize radar technology, playing a crucial role in various fields such as traffic management, hydrology, and security protection.

These products are instrumental in detection, safety warnings, and information gathering.

Additionally, we can customize and integrate various application systems based on customer requirements.

Examples include intersection speed warnings and urban localized flooding notifications.

Booth No. **Q234**

柏通股份有限公司

公司電話：02-82273911

公司網址：www.pro-view.com.tw



公司簡介

柏通公司為全球最大提供身份安全與即時發卡解決方案商美國EnTrust台灣區代理。本公司專注於資訊安全加密及智慧IC卡解決方案的開發，提供各式IC證卡製發所需設備及關鍵技術，非常適合用來製發身分識別證、校園學生證、憑證IC卡、門禁或會員卡等，適合需要高安全性證卡，來保護個人訊息防止被盜取冒用的需求。我司全系列印發卡設備可以結合資訊安全的保護，為您提供廣泛的選擇及可靠的服務，並同時滿足客戶在安全性、品質和價格上的要求。

產品介紹

從信用卡到各類身份證件卡、再到護照，本司為客戶的晶片卡發行，提供全方位個人資訊安全的保護。

Entrust桌上型即時發卡設備/ Entrust集中式發卡系統/ NXP SecID安全晶片/ Mifare感應晶片/ NFC標籤晶片等…提供相關安全晶片整合應用解決方案商。

PROVIEW GLOBAL Co., Ltd.

Company Telephone : +886-2-822739111

Company Website : www.pro-view.com.tw

Company Summary

Proview Global Co., Ltd. is the Taiwan distributor of EnTrust, the world's largest provider of identity security and instant issuance solutions. Our company focuses on the development of information security encryption and smart IC card solutions, offering various equipment and key technologies needed for IC card issuance. Our solutions are ideal for issuing identity cards, campus student cards, certificate IC cards, access control cards, or membership cards, providing high security to protect personal information from theft and misuse. Our full range of card issuance equipment can be combined with information security protection, offering you a wide selection and reliable service, while meeting your requirements for security, quality, and price.

Product Summary

From credit cards to various types of identity cards, and even passports, our company provides comprehensive personal information security protection for chip card issuance to customers.

We offer a range of solutions including Entrust desktop instant issuance equipment, Entrust centralized issuance systems, NXP SecID secure chips, Mifare contactless chips, NFC tag chips, etc., catering to various security chip integration applications.

Booth No. **Q433**

智捷科技股份有限公司

公司電話：03-5777364

公司網址：<https://www.zcom.com.tw/tw/>



公司簡介

智捷科技於1995年成立於新竹科學園區，20多年來專注於無線網通系統的研發及製造，累積深厚的研發能量和豐富的國際合作經驗。近年來更多次與中國、印度電信商合作佈建智慧城市，積極與IoT世代網路應用接軌。Z-COM憑藉自身的核心技術與豐富的實務經驗，提供多元的無線網路設備和完整的系統解決方案，致力於滿足客戶所需。

Z-COM是無線網路和混合組網的專業網路系統供應商，持續專注無線連網技術開發並結合產學研究，提供最具競爭力的產品與解決方案予電信商、服務整合商和企業用戶，透過各地合作夥伴為全球客戶提供完整的解決方案。

產品介紹

產品包含：無線控制器/ 室內外無線存取點/ 串列設備連網伺服器與工業行動通訊閘道器/ 行動通訊閘道器/ Wi-Fi模組/ zMEC近端運算平台。

產品可應用於多種場景，包含新能源案場智能無線網路管理、無線監控、中小企業與智慧校園混合組網、交通軌道、偏鄉網路、電信營運商異質網路整合服務等解決方案。

Z-COM

Company Telephone : +886-3-5777364

Company Website : <https://www.zcom.com.tw>

Company Summary

Established in 1995 at the Hsinchu Science Park, Z-COM has dedicated over two decades to pioneering wireless communication systems. With robust research and development capabilities and extensive international collaboration, the company collaborates with telecom giants in China and India, deploying smart city solutions and aligning with IoT-era network trends. Leveraging core technology and practical experience, Z-COM delivers a diverse range of wireless devices and system solutions, committed to customer needs.

Specializing in wireless and hybrid networks, Z-COM focuses on developing connectivity tech and integrating industry-academic research. Offering competitive products, the company serves telecom providers, service integrators, and corporations globally. Through partnerships, Z-COM provides complete solutions worldwide.

Product Summary

Wireless LAN Controllers, Indoor/Outdoor APs, Industrial Cellular Gateways, Wi-Fi modules, and zMEC edge computing platform. They can be applied for wireless network management in new energy fields, Wireless Surveillance, Hybrid-networking for SMB and Smart Campus, In-vehicle/ Rail Wi-Fi, Rural Wi-Fi, and heterogeneous network integration services for telecom carriers.

Booth No. **Q723**

智慧交通願景館

公司電話：02-23584545 分機43

公司網址：<https://5gsmart-trans.org.tw/>



公司簡介

「智慧交通願景館」展示來自交通部暨部屬機關，包括科技及資訊司、運輸研究所、臺灣鐵路公司、中華郵政、航港局、鐵道局、公路局、高速公路局及氣象署等之智慧交通相關計畫。展館特別著重在5G智慧交通、智慧交通大數據、無人機交通運輸應用、海上智慧航安系統等技術的應用、鐵路安全導入科技智慧、智慧自駕公路及智慧海象環境災防等計畫之現有成果，顯示創新科技在交通運輸領域的巨大潛力。交通部政策目標是建立一個智慧、安全、高效的交通環境，以應對未來的挑戰和需求，透過大數據分析應用，導入創新技術，更進一步藉由資訊整合，強化綜觀及預判能力，實現智慧交通的科技革新。

產品介紹

展館中亦規劃各地方政府智慧交通專案，「未來移動」、「步行城市」、「深度漫遊」及「車流脈動」四大主題展區，呈現城市如何利用智慧科技來改善交通流動和市民生活品質。展覽內容包含基隆市政府、臺北市府、新北市政府、桃園市政府、台中市政府、南投縣政府、臺南市政府、高雄市政府、屏東縣政府及澎湖縣政府在智慧交通領域努力推動之專案成果引人矚目。「未來移動」展區著重在展示科技智慧如何拉近時空與人我距離；「深度漫遊」展區，呈現出永續觀光與創新服務的價值；「步行城市」展區說明各地方交通局如何運用終端控制調控號誌與行人燈等工具，落實人本交通並提升城市宜居好感度；「車流脈動」展區則呈現出新北、屏東、桃園、高雄四大城市，在智慧路網中導入多元資訊應用，達到改善交通壅塞之成效。

Smart Transportation Pavilion

Company Telephone : +886 2-23584545 ext.43

Company Website : <https://5gsmart-trans.org.tw/>

Company Summary

The "Convergence Future City" Smart Transportation Vision Pavilion will showcase smart transportation-related projects from MOTC and its subordinate agencies, including the Department of Technology and Information, Chunghwa Post, Maritime and Port Bureau, Railway Bureau, Highway Bureau, Freeway Bureau, and Central Weather Administration. The exhibition will particularly emphasize the application of technologies such as 5G smart transportation, smart transportation big data, unmanned aerial vehicle transportation applications, maritime smart navigation safety systems, the integration of technology intelligence into railway safety, smart highways, and smart marine environmental disaster prevention projects, demonstrating the immense potential of innovative technology in the transportation sector. The policy goal of MOTC is to establish a smart, safe, and efficient transportation system to meet future challenges and demands. Through continued application of big data analysis, introduction of innovative technologies, and further strengthening of information integration with comprehensive understanding and predictive capabilities, the technological innovation of smart transportation can be achieved.

Product Summary

the pavilion also plans to show smart transportation projects from various local governments, with four major thematic exhibition areas: "Future Mobility," "Walking City," "In-depth Roaming," and "Traffic Flow Pulse." These areas demonstrate how cities utilize smart technology to improve traffic flow and the quality of life for citizens. The exhibition content includes notable efforts in the field of smart transportation by local governments such as Keelung City, Taipei City, New Taipei City, Taoyuan City, Nantou County Government, Tainan City, Kaohsiung City, Pingtung County Government, and more. The "Future Mobility" exhibition focuses on showcasing how technological intelligence can bridge temporal and spatial distances; the "In-depth Roaming" exhibition presents the value of sustainable tourism and innovative services; the "Walking City" exhibition explains how local transportation bureaus utilize tools such as terminal control to regulate traffic signals and pedestrian lights, implementing humanity-oriented transportation and enhancing the livability index of cities; the "Traffic Flow Pulse" exhibition area showcases the effectiveness of introducing diverse information applications into smart road networks in New Taipei, Pingtung, Taoyuan, and Kaohsiung cities to alleviate traffic congestion.

Booth No. **Q131a**

新晟光電股份有限公司

公司電話：(04)2375-7259

公司網址：<https://www.sunmadetraffic.com/>



公司簡介

「新晟光電股份有限公司SUNMADE INC.」成立於2014年，過去10年致力於交通安全設施的研發與生產製造，對於提升國內智慧交通設施之技術與改善用路安全作為本公司最高宗旨。

太陽能型智慧警示系統，因為耗能低、安裝便利且不須使用市電，與傳統的交通工程設施相比較能更有效率的改善交通事故，獲得國內政府機關的肯定與大量採用，我們的系統不僅符合環保綠能趨勢且穩定耐用，讓道路安全更有保障。

產品介紹

在智慧交通領域為提升道路安全，讓用路人有更完整的即時路況資訊，本公司開發一系列智慧交通警示系統，例如：行人通行警示系統、彎道預警系統、對向來車警示系統、側向來車警示系統、逆向來車警示系統和速度管理系統等。此外，也整合了IOT物聯網組件連結雲端，將交通數據反饋至控制中心後臺，做實時資料處理與數據分析，實現智慧交通「物聯網智慧標誌」的應用。過去交通設施主要應用於國內-高速公路局、公路總局、縣市地方政府、鐵路局等中央與地方機關等，國外-新加坡、卡達、泰國等公共工程承包商，已累積豐富之國內外實務經驗。

本公司的工程團隊致力於設計開發具有成本效益的解決方案，最終目標是開發出經濟、綠能、安全、實用的交通產品，並堅持最高的熱枕和品質標準，希望攜手大家共同打造更加安全的用路環境。

SUNMADE INC

Company Telephone：+886-4-2375-7259

Company Website：<https://www.sunmadetraffic.com/>

Company Summary

"SUNMADE INC.," established in 2014, has dedicated the past decade to the research, development, and manufacturing of traffic safety facilities. Our mission is to enhance intelligent traffic infrastructure technology and improve the road safety. The solar-powered smart warning system, known for its low energy consumption, easy installation, and independence from the grid, proves to be more efficient in preventing traffic accidents compared to traditional traffic engineering facilities. It has gained recognition and widespread adoption from government agencies. Our system not only aligns with the trend of environmental sustainability but also ensures stability and durability, thereby enhancing road safety. In the field of smart traffic management, aiming to improve road safety and provide road users with comprehensive real-time information, our company has developed a series of intelligent traffic warning systems. These include pedestrian crossing warning systems, curve warning systems, oncoming vehicle warning systems, wrong-way vehicle warning systems, and speed management systems. Additionally, we have integrated IoT (Internet of Things) components connected to the cloud, facilitating the feedback of traffic data to the control center for real-time data processing and analysis. This realizes the application of "IoT smart signage" in intelligent traffic.

Product Summary

Our traffic facilities have been widely applied both domestically and internationally. Domestically, our clients include the Freeway Bureau, MOTC, the Highway Bureau, MOTC, local governments, TRA, MOTC, and others. Internationally, our projects extend to public works contractors in countries such as Singapore, Qatar, Thailand, accumulating rich practical experience both at home and abroad. Our engineering team is committed to designing and developing cost-effective solutions, with the ultimate goal of creating economically, environmentally, and practically sound traffic products. We adhere to the highest standards of dedication and quality, aiming to collaborate with everyone in building a safer road environment together. Additionally, we can customize and integrate various application systems based on customer requirements. Examples include intersection speed warnings and urban localized flooding notifications.

Booth No. **Q334**

綠捷能智控股份有限公司

公司電話：04-24523662

公司網址：<https://hipower-tech.com>



公司簡介

HIPOWER綠捷能智控自2008年成立以來，秉持著創新思維，核心演算法為基礎，專注於發展全方位的智能AI影像服務解決方案。多年深耕台灣ITS智慧交通資料搜集技術的研發與實踐，提供多項交通方案實績，包括AVI車牌辨識系統、IID道路事件偵測、QLD壅堵偵測和VDS即時車流偵測等。近年更逐步實踐IOT物聯網，水位偵測、雨量偵測、濃霧偵測、溫濕度偵測、電力偵測等，多元技術整合的智慧AIOT應用領域。

目前持續深化AI技術，規劃在2024年與國內智慧交通產業夥伴共同合作完成相關場域建置與服務。根據不同行業需求，為客戶提供客製化的決策者分析管理系統，同時提供各產業應用解決方案服務，提供先進的決策者分析管理系統，以滿足客戶的需求。

產品介紹

成功應用解決方案：

1. ITS智慧交通資料搜集：協助城市實現智慧交通管理，優化交通流量，提高路口效率，改善交通壅堵問題。
2. 科技執法方案系列：運用先進的科技，協助執法機構提高執法效率和安全性。
3. 隧道通行事件管理：應用智慧監控技術，達成對隧道通行事件的即時偵測辨識，確保交通安全順暢。
4. 智慧軌道安全管理：提供軌道安全管理解決方案，確保鐵路運行的平穩和安全。
5. 邊界圍籬偵測

新品：智慧影像雙鏡頭攝影機(D1熱感+2MP全彩)

HI-POWER SOLUTION CO., LTD.

Company Telephone：+886-4-24523662

Company Website：<https://hipower-tech.com>

Company Summary

Since its establishment in 2008, HIPOWER has upheld innovative thinking and focused on developing comprehensive intelligent AI image service solutions based on core algorithms. With years of dedication to the research and practice of Taiwan's ITS intelligent transportation data collection technology, we have provided a variety of traffic solutions, including AVI license plate recognition systems, IID road incident detection, QLD congestion detection, and VDS real-time traffic flow detection. In recent years, we have gradually implemented IoT Internet of Things, including water level detection, rainfall detection, fog detection, temperature and humidity detection, and power detection, among others, in the field of intelligent AIOT applications with diversified technology integration.

Product Summary

1. ITS smart traffic data collection enhances city traffic management, optimizing flow and reducing congestion.
2. Tunnel incident management uses intelligent monitoring for real-time detection, ensuring safe passage.
3. AI for railway safety.
4. Smart Imaging Dual Camera (D1 Thermal + 2MP Full Color)

Booth No. **Q123a**

綠創新科技股份有限公司



綠創新科技股份有限公司
Green Ideas Technology

公司電話：02-2341-1168

公司網址：<https://www.3rgit.com/>

公司簡介

綠創新科技是智慧城市物聯網解決方案供應商：智慧停車柱、雙面LCD公車站牌、數位看板，所有產品皆以低功耗設計，並結合太陽能及AI技術，大幅降低能源使用，城市淨零排碳(ESG)是我們公司的核心價值。

我們的產品-智慧停車繳費柱與香港電訊及法國FLOWBIRD公司共同合作，獲得香港運輸署智慧路邊停車系統的建置及維護，20000個路邊停車位，共12300支智慧停車柱，用14個月於香港、新界、九龍全面布建，並於2022年6月安裝完成，是目前全球布建速度最快，規模最大的智慧路邊停車計費系統。

產品介紹

1. 智慧停車柱：超低功耗AI邊緣運算

- *資訊安全模組(SAM)採零信任架構遵循國際標準NIST SP 800-207
- *使用鋰電池，免拉電線、不須開挖道路，快速安裝
- *模組化設計，快速維修
- *雙電池備援設計+太陽能
- *多元支付：預付卡及QR Code
- *AI車輛偵測及車牌辨識

2. 公車站牌：13.3吋(紅黑白)反射式LCD

3. 數位看板：24.5吋(彩色)雙穩態LCD-白天陽光下清晰可視，夜間有前光輔助照明

Green Ideas Technology

Company Telephone：+886-2-2341-1168

Company Website：<https://www.3rgit.com/>

Company Summary

Green Ideas Technology offer a range of products including smart parking meter, bus stop display, digital signage. All our products are designed with ultra low power consumption.

We have successfully secured the construction and maintenance contract for the Intelligent Roadside Parking System from the Hong Kong Transport Department. This extensive project involved the deployment of 12,300 smart parking meters across 20,000 roadside parking spaces in Hong Kong.

Product Summary

1. Smart Parking Meter：

- *Ultra-Low Power AI Edge Computing
- *Security Access Module (SAM) follows a zero-trust architecture in accordance with international standard NIST SP 800-207
- *Modular design facilitates fast maintenance
- *Dual-battery redundancy + solar power
- *Multiple payment: Credit cards / prepaid cards / QR codes

2. Bus Stop Display & Outdoor Digital Signage: 24.5" ChLCD-16.7 m color

Booth No. **Q124**

聯發光電股份有限公司

公司電話：02-82269855

公司網址：<https://www.a-mtk.com/>



公司簡介

聯發光電創立於2006年，自創建迄今專注於安防監視產品的研發與製造。聯發光電是亞洲第一家量產台灣主晶片IP cam，且打造 AI 邊緣運算；打造4K 攝影機的台廠。聯發光電注重資訊安全與NDAA 要求，公司通過ISO27001 資訊安全管理系統，為客戶打造安全的 CCTV設備。

聯發光電公司大多數皆是研發人員，涵蓋IP cam 硬體與韌體設計、錄影軟體NVR、中控軟體CMS、大量設備的批次管理工具。我們以 A-MTK 自有品牌做專案市場，另可配合需要客製硬體與軟體之 (ODM) 商務洽談。

產品介紹

1. 台灣設計製造之各式網路攝影機，產品通過弱點掃描以及資安認證
2. 車牌辨識 AI IP cam: 用於智慧城市、道路監控
3. 虛擬圍籬 AI IP cam：虛擬圍籬用於工廠周界保護、警戒區防止入侵
4. EN50155 and EN50121 軌道用 IP cam, 軌道用NVR, 影像回傳： 用於捷運、鐵路
5. 中央錄影軟體，可與聯發光電 AI IP Cam連動，有智慧搜尋，可用 Chrome 免插件登入
6. 批次管理工具，便於維護大量數量的案場

A-MTK Co., Ltd.

Company Telephone：+886-2-82269855

Company Website：<https://www.a-mtk.com/en-us>

Company Summary

Founded in 2006, A-MTK Co., Ltd. has been specializing in the R&D and manufacturing of surveillance products. A-MTK is the 1st company in Asia to mass-produce "Taiwan SoC, AI in edge IP cam", and "4K IP cam". We pay highly attention on cyber security and NDAA requirements. A-MTK passes ISO27001 certification, and IP cams passes vulnerability assessment in order to create a safe CCTV system.

Most of the R&D staff at A-MTK are in IP cam hardware and firmware design, NVR software, CMS software, and device management tool. We market our products under our own brand A-MTK, and we are also available for ODM business for customized hardware and software.

Product Summary

1. Made in Taiwan IP cams, with cyber security protection inside.
2. Automatic license plate recognition (ALPR) IP camera and software: Smart city and road surveillance
3. Person detection IP camera and software: Virtual fence for factory protection and restricted area intruding alert.
4. EN50155 railway certificated IP camera: for metro, subway, railway CCTV
5. A-MTK NVR and CMS software are built in smart search, Chrome browsing, and AI IP cam pop-up monitor.
6. A-MTK device management tool for easy-maintenance.

Booth No. **Q823**

韓商現代樂鐵股份有限公司台灣分公司

公司電話：(02)3322-3663

公司網址：<https://www.hyundai-rottem.co.kr/rottem.asp>



公司簡介

現代樂鐵擁有廣泛的事業部門，從鐵路到國防、能源、機械與環境等皆有全球供貨實績。其中，鐵路事業部門不僅限於韓國，另向全球共38個國家輸出電聯車、高速列車、輕軌列車、柴油車、機車頭及客/貨車等多樣化車型之鐵路列車，並使用獨家技術透過國產化方式生產及研發列車整合控制管理系統、牽引馬達、牽引控制裝置、輔助電源裝置等鐵路車輛之核心電力設備。近期，不單是鐵路車輛，還將事業版圖擴大，包含號誌、通訊、電力、月台門等鐵道系統的營運、車輛維修保固、改造、零件供應等鐵路服務領域。

Hyundai Rotem Company

Company Telephone：+886-2-3322-3663

Company Website：<https://www.hyundai-rottem.co.kr/rottem.asp>

Company Summary

Hyundai Rotem Company creates a more valuable tomorrow with relentless change and challenge. With inexhaustible passion and innovation, we have kept creating new possibilities, solidifying our status as a global total heavy industry company through a wide range of business sectors, from railway through to defense, plant and machinery and the environment. We are committed to evolving into a world-class company that takes the lead in shaping the future through our strong will and challenge to become the world's best.

Product Summary

Hyundai Rotem Company has supplied various types of railway vehicles, including EMUs, high speed trains, LRVs, DMUs, locomotives, and passenger coaches and freight wagons, to 38 countries across the world. It has localized the core electrical equipment of railway vehicles including train control management systems(TCMS), traction motors, propulsion systems and auxiliary power units. Hyundai Rotem Company has expanded its business to integrated railway systems business, which include signaling, communications, electricity, PSD system and Rail Services such as Operation and Maintenance services, Modernization and Parts & Repairs.

Our Defense Solutions Division delivers Korea's ground weapon systems and has actively contributed to timely deployment of the latest ground weapon systems over the past 40 years. Our success has earned us the confidence and trust of our customers and plays an integral part in protecting the safety and peace of the people. The eco-plant business has successfully carried out EPC construction of many domestic and foreign steel and automobile production infrastructures based on its high technology and construction capabilities.



智慧新創
Startups

Booth No. **Q1024A**

Innovate UK - 淨零智慧城市代表團

公司電話：參考公司簡介

公司網址：Refer to Company Summarises

公司簡介

英國淨零與智慧城市創新單位（由Innovate UK資助）：

Cascoda (www.cascoda.com): 智能建築KNX物聯網

Healthy Air Technology (www.healthyairtech.com): 空氣淨化和污染物去除

Incube Space (www.incube.space): 自動化建築（HVAC）操作系統

KAPDAA (kapdaa.com): 紡織品剩料製成永續產品

Logan Energy (www.loganenergy.com): 氫燃料補給和儲存解決方案

PB Design and Developments (www.pbdesign.co.uk): 雙向電動車充電技術

Peasy (Litter Aware) (www.peasy.com): 廢棄物管理解決方案

Persium (persium.co.uk): 空氣品質監測基礎設施

SmartVlz (www.smart-viz.com): 建築管理的IoT AI Digital Twin應用程序

Innovate UK – Net Zero Smart Cities Delegation

Company Telephone : N/A

Company Website : N/A

Company Summary

UK Net Zero & Smart Cities Innovators (funded by Innovate UK):

Cascoda (www.cascoda.com)

Smart Building KNX IoT Connectivity

Healthy Air Technology (www.healthyairtech.com)
 air cleansing and pollutant removal

Incube Space (www.incube.space)
 autonomous building (HVAC) OS for real estate

KAPDAA (kapdaa.com)

sustainable products from textile offcuts

Logan Energy (www.loganenergy.com)

Hydrogen re-fuelling and storage solutions

PB Design and Developments (www.pbdesign.co.uk)

Bi-directional EV charging technology

Peasy (Litter Aware) (www.peasy.com)

waste management solutions for a healthier planet

Persium (persium.co.uk)

air quality monitoring infrastructure

SmartVlz (www.smart-viz.com)

IoT AI-powered digital twin application for building management

Booth No. **Q1023**

經濟部中小及新創企業署

公司電話：(02) 2368-6858

公司網址：<https://www.sme.gov.tw/masterpage-tw>



公司簡介

及新創企業署以成為中小及新創企業發展最堅實的夥伴，提供中小及新創企業發展資源，促進成長轉型，兼顧包容永續，厚植國際競爭力。

- 新創育成創新加值：打造國際創業聚落，拔尖新創拓展國際，大小企業攜手共創，促成創新升級轉型。
- 商機驅動永續經營：發展城鄉特色產業，引領服務創新及促進商機媒合，加速綠色轉型及循環永續，實現在地共榮。
- 財務創新擴大投資：運用信保基金與國發基金促進融資與投資，推動財務科技創新應用，協助中小企業取得所需資金。
- 環境完善兼容成長：擘劃創新政策，構建輔導法制基礎，推動國際合作機制，促成海外拓展，厚實中小及新創企業成長發展基盤。

產品介紹

經濟部中小及新創企業署致力協助新創事業發展，匯聚企業新創共創、次世代產業新創淬鍊及新創採購計畫共同設置「共創未來城」主題館，展示智慧治理、智慧照護、綠能永續三大領域新創解方，以拓展國際市場為目標，透過政府搭建企業與新創間的橋梁平台，三方攜手合作共創未來智慧城市。

Small and Medium Enterprise and Startup Administration Ministry of Economic Affairs

Company Telephone : +886-2-2368-6858

Company Website : <https://www.sme.gov.tw/masterpage-en>

Company Summary

The SMESA has a vision of “creating an environment benefit to the establishment and growth of SMEs and startups.” The goal is to provide SMEs and startups with development resources to promote growth and transformation, while giving consideration to inclusivity and sustainability, and fostering international competitiveness.

Value-added Startup Incubation and Innovation: establishing international entrepreneurship clusters, selecting outstanding startups to explore the international market, encouraging large and small enterprise collaborations, and fostering innovative upgrades and transformation.

Business Opportunity Stimulation and Sustainable Operations: developing urban and rural specialized industries, leading service innovation and promoting business opportunity matching, accelerating green transitions and circular sustainability, and achieving regional co-prosperity.

Financial Innovation and Investment Expansion: applying the Small and Medium Enterprise Credit Guarantee Fund and the National Development Fund to facilitate financing and investment, promoting innovative applications of financial technology, and assisting SMEs in obtaining crucial funding.

Environmental Excellence and Inclusive Growth: formulating innovative policies, establishing a legal basis for guidance, promoting international cooperation mechanisms, facilitating overseas expansion, and strengthening the foundation for the growth and development of SMEs and start-ups.

Booth No. **Q805**

億宣應用科技股份有限公司



公司電話：02-26982627

公司網址：<https://vertexsystem.com.tw/>

公司簡介

億宣應用科技股份有限公司的團隊皆具備25年以上的產業經驗，擁有堅強的5G行動通訊網路技術、也能提供端到端完整的5G專網設備與建置服務，涵蓋專網規劃、專網申請協助、安裝與建置、專網與垂直應用整合、系統維運等。同時也具備顧問諮詢能力，可協助各產業客戶快速導入5G專網網路與相關應用，以增加企業價值。

目前已完成多個不同領域的5G專網實際建置經驗、以及提供介接服務等，同時也搭配帆宣系統科技股份有限公司，可複製及導入不同產業間之智慧應用，達到專案成功並落實企業建置5G專網與數位轉型之目標。

產品介紹

5G 企業專網端到端解決方案

主要為客戶提供5G專屬網路之佈建方案，以支援大頻寬、低延遲與快速移動或大量人或物之無縫隙通訊傳輸需求，同時確保資通之安全。依場域需求不同可分為自動化工廠、醫療機構、倉儲物流等應用；另可針對警政、港口、電廠、緊急救災等政府專案專屬網路佈建。透過專網系統，所有的移動設備、資料、影像等皆能夠安全、穩定並快速地移動傳輸外，以協助企業數位轉型，提升企業運作效率及營收。

Vertexsystem

Company Telephone：02-2698-2627

Company Website：www.vertexsystem.com.tw

Company Summary

Vertex's team members have over 25 years of experience in the mobile communication industry, and have a strong 5G mobile communication network technical team to provide E2E complete 5G private network construction services and solution, including: private network planning, private network application assistance, PN installation and construction, vertical application integration service, and system maintenance, etc.

At present, it has experience in the actual construction of multiple 5G private networks, such as smart exhibitions Events and smart factories, Smart transportation, construction R&D, ORAN interface services, and copy & input the smart application from different industries by MIC, can ensure the success of the project and implement the enterprise's goal of building a 5G private network.

Product Summary

The Enterprise Private Network (EPN) solution primarily provides 4G/5G private network deployment for corporate customers to support the wireless communication needed while ensuring the security of information communication. Depending on different field requirements, it can be divided into EPN applications such as automated factories, digital parks, medical institutions, warehousing logistics, and government projects such as police, power plants, and emergency rescue.

Through the private network system, all mobile devices, data, images, etc., can be moved and transmitted safely, stably, and quickly. Moreover, its low-latency technology can ensure the real-time and smoothness of information during transmission. Additionally, private networks can provide large bandwidth, high capacity, and wide coverage, allowing data to be transmitted in a wider range, helping corporate digital transformation, improving operational efficiency, and promoting revenue growth.

UNITED INNOVATION

Empowered by UDN Group

ACCELERATOR

United Innovation ,

Empowered by United Daily News Group, is the first and still only one accelerator established by media group in Taiwan, having multifarious resources and strong support from UDN Group.

For the past decade, as a vertical accelerator, UDN had invested startups internal and external for better innovation ; and now, United Innovation will play the role as a probe to explore and asisit the potential startups , and a bridge to connect startups with possible opportunities.

We focus on the following industries :

- Digital Healthcare and Caring technologies.
- Education.
- Metaverse.
- Advertisement.

OUR MISSIONS



Marketing Strategy

Developing the integrated marketing strategy for startups to be seen and get successful branding and unique value.



Coaching & Mentorship

Support early-stage startups by providing them with mentorship, resources, and funding to help them grow and scale their businesses.



Offer resources & Support

provide startups with access to resources such as clegal and accounting services, connection with industries to help them build their businesses more efficiently.



Headquarter

3F., No. 369, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221431, Taiwan (R.O.C.)

Tel : +886.2.8692.5588 Ext.3894

Email : udndigital.bd@gmail.com



嘉義文化科技創新園區
CHIAYI CULTURE X TECHNOLOGY INNOVATION HUB

Headquarter

Suantoutangchang, Liujiao Township, Chiayi County 615006, Taiwan (R.O.C.)

Tel : +886.5.3800.910



勇敢轉型，創新嘉義

嘉義首座文化科技創新基地，邀您一起點燃創新動能

CCTIH (ChiaYi Culture X Technology Innovation Hub) was established at 2nd of January 2024, under the auspices of Chiayi Bureau of Culture and Tourism. Based in SuanTou Taiwan Sugar HouseWare, with the mission to promote and accelerate the startups from Chiayi County to connect with market.

CCTIH Mentor and accelerate startups from POC to market-fit , Organize events and coaching course for entrepreneurs. Operation of Innovation Hub.



智慧能源 Smart Energy

Booth No. **P705**

大同股份有限公司

公司電話：02-25925252

公司網址：<https://www.tatung.com>



公司簡介

創立於西元1918年，大同為台灣媒體評選最能代表台灣的品牌，旗下四大事業含蓋電力、新能源、消費電子及不動產。擁有逾70年電力產品製造與系統建置實績，是台灣唯一提供發電、變電、輸電、配電，以及電線電纜、智慧電表、高效節能馬達、發電機等全系列電力系統設備製造商。

大同提供一站式永續淨零解決方案，包含創能、節能、儲能與用能，是台灣提供最完整淨零排碳解決方案的整合服務商。全台公有屋頂太陽能案場大同居冠，太陽光電維運案場全台第一，建置台灣首座微電網，為全台第一家上線台電日前調頻輔助服務及建置長效型儲能案場之綠能營運商。

產品介紹

淨零解方：提供碳盤查輔導、碳盤查系統及減碳解決方案，以ESG AIoT 戰情管理系統、EMS能源管理系統，搭配智慧電表自動化運算即時碳排。

節能設備：高效節能非晶質變壓器、161kV氣體絕緣開關、IE4超優效率馬達與變頻器、電動巴士動力系統、一級能效商用空調、熱泵。

家用儲能：Powerwall可儲存電能、偵測電力中斷的電池，在電網發生故障時自動為住宅供電。

無毒纜線：符合歐盟RoHS 2.0之無鉛電纜 / 電線、低煙無毒電纜，高效配電系統匯流排。

智慧廁所：透過AIoT物聯網達到耗材管理、降低能源與人力成本，全台已建置超過130套智慧廁所。

遠距門診：提供平台線上問診、數位同意書、虛擬健保卡、電子處方籤等應用。

Tatung Company

Company Telephone：886-2-2592-5252

Company Website：<https://www.tatung.com>

Company Summary

Established in 1918, Tatung's business scale expands to power, new energy, consumer electronics, and real estate with investees in industries such as new energy, IT, system integration, optoelectronics, chemical, and retail channel.

Tatung is the only manufacturer in Taiwan producing whole range of power related products, As a forerunner for energy total solution, Tatung has spearheaded its service to cover power creation, power conservation, power storage and usage, as well as carbon footprint verification.

Tatung owns most of the public premises rooftop solar PV power systems in Taiwan and is also the No.1 operator for O&M of solar PV systems. As for power storage, Tatung built Taiwan's first microgrid and is the first operator to provide day-ahead automatic frequency control (AFC) services to TPC.

Product Summary

Net Zero Solutions, energy saving equipment, home energy storage systems, cables for friendly environment, and smart toilet

Booth No. **P803**

元融科技有限公司

公司電話：06-5931598

公司網址：<https://www.yuanrong-tech.com.tw/>



公司簡介

元融科技有限公司是由一群致力於發展綠能的年輕人以及具備豐富經驗的師傅所組成，擁有最專業的優質團隊，從土地開發申設、前端規劃、案場設計、測量放樣、直至後端現場施工、檢檢驗收團隊等，希望提供業主最好的服務。

元融承攬的案場類型包含：漁電共生、屋頂型光電、地面型光電、農電共生或其他整合型工程。並逐步建構「綠色供應鏈」，積極建立一個綠色循環的供應鏈體系，確保原料及製造過程符合環保標準。

產品介紹

《太陽能板框架之架設暨導水結構》

在太陽能模組排水結構上，一般防水膠條容易遇到氧化、密度不足等問題，元融研發的「太陽能板框架之架設暨導水結構」(專利 - 新型第M648701號)，透過更加精煉的工法設計，在橫向與縱向導水架上以扣件延伸設置承接部，使漏水問題有良好的解套辦法。

《輕量化養殖池》

使用材料輕巧、便於搬遷與安裝的輕型結構，可提高養殖系統的靈活性，上方披覆具有高度通透性的OBE防水膜，為魚蝦打造無毒乾淨的養殖環境。

Yuan Rong Technology Co., Ltd.

Company Telephone：+886-6-5931598

Company Website：<https://www.yuanrong-tech.com.tw/>

Company Summary

Yuan Rong Technology Co., Ltd. comprises a team of young individuals committed to promoting green energy, along with experienced experts. We take pride in the professionalism and high quality of our team, which covers every aspect from land development application and front-end planning to project design, measurement, lofting, and back-end on-site construction management. We also oversee inspection and acceptance processes with meticulous attention to detail. Reflecting our commitment to delivering the best service to our clients.

Yuan Rong contracts various types of projects, such as fishery and electricity symbiosis, rooftop photovoltaics, ground-mounted photovoltaics, agricultural and electricity symbiosis, and other integrated projects. We are gradually developing a "green supply chain" and actively establishing a sustainable and recyclable supply chain system to ensure that raw materials and manufacturing processes comply with eco-friendly standards.

Product Summary

《Solar Panel Frame Erection and Water Guiding Structure》

In the drainage system of solar modules, standard waterproof strips are susceptible to issues such as oxidation and inadequate density. The "solar panel frame erection and water guide structure" (Patent - New Model No. M648701) developed by Yuan Rong has been further refined. The construction method is designed to extend the receiving parts with fasteners on the horizontal and vertical water guide frames, providing an effective solution to the water leakage problem.

《Lightweight Breeding Pond》

The lightweight structure, made from lightweight materials, is easy to relocate and install, which improves the flexibility of the breeding system. The top is covered with a highly permeable OBC waterproof membrane to create a non-toxic and hygienic breeding environment for fish and shrimp.



Booth No. **P804**

NDS

公司電話：04-23597885

公司網址：www.nds-tw.com

NDS

公司簡介

NDS，成立於2009，結合了中、日、台三方的專業團隊，從半導體後段切割製程起家，近幾年跨領域接觸浸沒式冷卻相關業務，協助客戶優化數據中心的散熱系統並達到節省能源耗損進而減少碳排放，各種規格及配備、相關化學品皆可依客戶需求客製並提供應用的建議及支援，搭配可視化數字孿生系統，透過數字孿生系統控管各項資源分配及能源使用效率，有效管理能耗並從中優化也減少碳排放，協助客戶低碳轉型，NDS致力於提供客戶全方位的永續解決方案。

產品介紹

NDS浸沒式冷卻解決方案

協助數據中心在管控城市資源分配及各項數據蒐集/分析/紀錄等作業時，可幫助系統散熱，並控制PUE值低於1.1，比傳統氣冷更能減少能耗，NDS浸沒式冷卻系統從冷卻液到伺服器、機箱所有規格配備皆可依客戶的需求客製。

NDS數字孿生系統

透過先進的感測器、網路和數據分析演算法，即時收集資訊並進行分析，建構模擬應用場景。控管相關參數並從中優化，以達到資源有效分配的目標。

NDS

Company Telephone：+886-4-23597885

Company Website：www.nds-tw.com

Company Summary

NDS, founded in 2009, is a semiconductor solution provider which combines the expertise of professional teams from Taiwan, Japan and China. We started with semiconductor backend dicing products and have recently expanded into immersion cooling-related businesses. The new business unit helps customers optimize data center cooling systems to save energy and reduce carbon emissions. We can customize various specifications, equipment, and related chemicals according to customer demands and provide application suggestions and support. In addition, we also provide digital twin technology for smart cities which include controlling resource allocation and energy use efficiency, effectively managing energy consumption for optimization and carbon reduction. NDS has been striving for helping customers in low-carbon transformation, dedicated to providing customers with comprehensive sustainable solutions.

Product Summary

NDS Immersion Cooling System

NDS immersion cooling system is designed to enhance efficiency and sustainability in data storage and management of data center in urban cities with its efficiency to dissipate heat from heavily used HPC systems. Our immersion cooling system can improve the power usage effectiveness (PUE) < 1.1. The server, option of coolant, tanks of NDS immersion cooling system can be customized.

NDS digital twin system

NDS digital twin system is powered by advanced sensor technology, real-time data monitoring and data analysis to provide immense amounts of data in near-real time and eventually to efficiently improve resource management, as well as to achieve environmental sustainability.

Booth No. **P502**

飛立威光能股份有限公司

公司電話：03-6673400

公司網址：<https://flexwave.com.tw/>



公司簡介

飛立威致力於小型光伏能源採集系統，為目前市場的先鋒，具有專業技術背景與自有生產線，能提供一站式服務，從POC討論到ODM客製化至量產，協助客戶解決電力不足的問題，降低電池使用容量，同時也為客戶節省維運成本，並且有效成為物聯網終端感測器綠色永續電力。

技術優勢：

1. 已獲得7項發明專利(台灣、美國、歐盟、中國)與2項新型專利；
2. 提供裝置一體光伏整合技術，相同模組面積下比傳統方案多出75%以上的儲能電量，大幅降低維運成本與建置成本；
3. 採用生物相容、環境友善材料，產品具有可撓曲、多色彩的應用潛能

產品介紹

專注於解決離散式物聯網裝置電力難以取得的問題，藉由捕捉大角度散射光的特性以及系統整合匹配優化的能源管理系統，即使在陰影下或颱風天仍可保持充電，提供比傳統方案多出75%的電力。

1. 提供ODM客製化設計與公版產品；
2. 打入全台最大智慧單車供應鏈，協助設計、製造嵌入式能源採集系統，截至今日已約有8萬台聯網單車運行，並持續增加中。
3. 切入智慧停車領導廠商供應鏈。

FLEXWAVE CO., LTD.

Company Telephone：+886-3-6673400

Company Website：<https://flexwave.com.tw/>

Company Summary

Flexwave experts in developing PV energy harvesters for IoTs and helping them become power sustainable. We use an optical way to make PVs can collect light from wider angle and give flexible and colorful potentials. In 2021, we won the label of "1000 efficient solution" by Solar Impulse Foundation, and our biggest goal is to build up less carbonization world and make "wireless" come true.

Product Summary

Flexwave is dedicated to small-scale photovoltaic energy harvesting systems, serving as a pioneer in the current market. With a professional technical background and in-house production capabilities, we offer end-to-end services, from POC discussions to customized ODM solutions and mass production. We assist clients in addressing power shortages, reducing battery capacity usage, and, in turn, saving operational costs. Additionally, we effectively contribute to green and sustainable IoT terminal sensor power solutions. We engage in helping clients to establish IoT sensors with green sustainable power.

Booth No. **P601**

經濟部能源署業界能專計畫

公司電話：(02)87721953分機605至611

公司網址：<https://www.etp.org.tw/>



計畫簡介

鼓勵企業開發能源科技及創新應用及相關服務，促進能源產業分工及整合，以提升我國能源科技研究及發展。

1. 補助範疇

- (1) 進行能源領域前瞻技術、創新應用、關鍵技術研發、產品或技術增值與系統整合之開發及示範驗證。
- (2) 關鍵技術超越國內技術水準，並能帶動產業發展(包含產品、材料、元件、設備等)。

2. 申請程序

- (1) 帳號申請：線上填寫公司基本資料，公司統一編號為登入系統帳號。
- (2) 完成填寫資料：以帳號登入系統後，依申請類型完成填寫資料後，上傳計畫書電子檔，自系統列印申請資料後，加蓋公司及負責人印章之正本文件，連同應備資料函送業界能專計畫管理辦公室。

計畫申請方式

1. 計畫申請表、申請公司基本資料表、迴避人員清單及查詢票債信資料同意書，各一式二份。
2. 大型計畫：構想書一式三份。一般型計畫：計畫書一式三份。
3. 最近三年會計師財務簽證之查核報告書一式一份。

The Industrial Energy Technology Program of Energy Administration, Ministry of Economic Affairs

Company Telephone : +886-2-87721953 EXT 605~611

Company Website : <https://www.etp.org.tw/>

Program Summary

This program is aim to subsidize domestic enterprises for innovative applications with related services of energy technologies as well as facilitating industrial specialization and supporting objectives of industrial integration at national, regional and international levels. Furthermore, it is expected that the financial subsidies can approach the technological advancement in energy sector in Taiwan.

1. Scope of Subsidies

- (1) The projects for frontier technological development, demonstration, verification, innovative applications, and key technological development as well as its value-added products or systematic integration in the energy industries.
- (2) The projects for key technologies surpass the domestic standards and it will drive the industrial development (include products, materials, components, and equipment) in Taiwan.

2. About the application platform

- (1) Registration: the applicant must complete all the mandatory fields and use the tax id number as its login account when accessing the system later on.
- (2) Completing the form: It is strongly suggested to download the latest formats of project and pre-proposal. And then, the applicant has to fill in the content area by the choosing application types. Once the form has been completed, please click "submit" to send it. Next, please print out the application form with the official corporate seal on it. And further, please mail them with other required documents to Management Office of Industrial Energy Technology Program, Corporate Synergy Development Center.



智慧安防

IOT Surveillance

Booth No. **P809**

水星工程科技有限公司

公司電話：02-29569119

公司網址：<https://metcfire.com.tw/>



公司簡介

水星工程科技有限公司是一家專精於國內建築防火安全規劃的公司，並融合先進科技與深入的防災理念，為客戶提供全面安全解決方案。我們致力於運用創新技術和尖端安全措施，保障生命財產安全，確保建築絕對安全。其核心技能包括資訊技術整合和防火防災專業。憑藉著豐富的防救災經驗，可整合火災時各項所需系統，確保建築與設施的最高安全標準。並為客戶提供完整、可靠的防火安全方案。同時運用智能監控、遠程監控及數據分析，開發高效火災應變管理系統，實現快速、精準的火災應對。

產品介紹

「大樓消防安全智慧整合暨火災應變管理系統」是一個旨在提高建築物在火災發生前、中、後的管理效率和安全性的智能解決方案。它主要分為兩大功能模塊：「消防安全智慧管理」和「火災應變管理」。使用者可以通過不同的帳號登入，根據其角色和需求獲取相應的權限和功能，使系統能夠更好地滿足不同使用者，以確保能夠有效地管理和因應火災風險。

Mercury Engineering Technology Co

Company Telephone：886-2-29569119

Company Website：<https://metcfire.com.tw/>

Company Summary

Mercury Engineering Technology Co., Ltd. specializes in architectural fire safety planning for buildings. We combine advanced technology with a profound understanding of disaster prevention concepts to provide comprehensive safety solutions for our clients.

Our dedication is to utilizing innovative technology and cutting-edge safety measures to ensure the protection of life and property, guaranteeing absolute safety within buildings.

Our core competencies encompass the integration of information technology and expertise in fire safety and preparedness. With extensive experience in disaster prevention and mitigation, we integrate diverse fire protection systems to uphold the highest safety standards for buildings and facilities. We offer complete and reliable fire safety solutions to clients. Furthermore, we develop efficient fire emergency response management systems that leverage intelligent monitoring, remote surveillance, and data analysis, enabling rapid and precise responses to fire incidents.

Product Summary

The "Integrated Building Fire Safety and Emergency Response Management System" is designed to enhance the efficiency and offer comprehensive safety management before, during, and after fires. The system comprises two primary functional modules: 'Fire Safety Smart Management' and 'Fire Emergency Response.' Users can access the system with varying accounts, which grant them specific permissions and functions based on their roles and needs. This ensures effective management and response to fire risks.

Booth No. **P810**

城智科技股份有限公司

公司電話：02-27010161

公司網址：<https://www.aira.com.tw/>

aira

公司簡介

AIRA城智科技是由超過二十年AI影像處理經驗的團隊所組成，專注於AI演算法、影像辨識、大型系統整合領域的研究與開發，提供AI+IOT+Cloud等多種整合性應用方案。2020年獲得Intel Gold Partner認證，2022榮獲 Intel Dev Cup 季軍；並與Intel、監控系統大廠 Network Optix進行深度的技術合作。成立三年於海內外擁有眾多落地的成功案例，包含知名科技公司東南亞廠房人員進出管制、工地與工廠安全管理與知名商業大樓的人員追蹤系統等解決方案，優化場域安全機制與管理效率。

產品介紹

- airaFace人臉辨識主機: 可透過人臉辨識進行門禁管理、考勤管理、訪客自助報到、黑白名單偵測、特殊事件通知及VMS整合
- airaTablet辨識面板: 藉由臉部識別進行門禁管理，結合考勤報表；亦可作為人員追蹤影像來源
- airaTrack全場域人臉追蹤: 使用即時擷取的人臉結合VMS主機，自動找到人員的出現的時間、地點及移動軌跡
- airaFence智慧圍籬：以虛擬圍籬做危險、敏感區域人員入侵管制，亦可加上時段管制

AIRA Corporation

Company Telephone : +886-2-27010161

Company Website : <https://www.aira.com.tw/>

Company Summary

AIRA, with a team boasting over 20 years of AI image processing expertise, specializes in AI algorithms, image recognition, and large-scale system integration. Their solutions encompass AI+IOT+Cloud. In 2020, AIRA earned Intel Gold Partner certification and secured third place in the 2022 Intel Dev Cup. The company collaborates closely with Intel and Network Optix, achieving success in numerous domestic and international implementations. Notable applications include personnel access control, safety management, and personnel tracking systems, optimizing security and management efficiency in various settings.

Product Summary

- airaFace: Enables access control, attendance management, visitor management, VIP and watch list detection, event notifications, and VMS integration through facial recognition.
- airaTablet: Utilizes facial recognition for access control and integrates with attendance reports; can also serve as a source for personnel tracking video.
- airaTrack: Utilizes real-time captured faces combined with VMS to automatically track the time, location, and path of the target.
- airaFence: Implements a virtual fence for control over personal intrusion in dangerous or sensitive areas, with the option to add time-based controls.

Booth No. **P909**

昱辰資訊有限公司

公司電話：02-25166750

公司網址：<https://www.dsi-solution.com/>



Digital System
Integration
昱辰資訊

公司簡介

昱辰資訊始於對『創造美好未來』的願景，專注於人工智慧、智慧應用和物聯網技術發展之企業，為客戶提供多年深耕 AIoT 領域經驗及各式解決方案，並擅長將『AI (人工智慧) 與 IoT (物聯網)』相互結合，協助不同產業利用智慧化技術來解決痛點。

此外，昱辰資訊非單一進行系統整合或產品開發商，而是二者兼備並具有跨領域整合能力之企業，可洞悉趨勢或需求，創造獨特的產品或發展嶄新的服務方案，以此來塑造多元化之體驗，持續為客戶/使用者建立不同的核心價值。

產品介紹

- 智慧安防AI系列產品：
擁有邊緣運算及完善AI 模型之微小產品，可將結果與通訊軟體連動通知，僅一台小型設備可簡易設定並啟用智慧辨識，完成所需之場域安防監控。
- 數據蒐集系列產品：
可藉由各式感測器，來蒐集並儲存各項設備或環境數據資料，提供客戶監控和應用，確保異常可快速獲得通知與解決。
- 能源監控系列產品：
結合軟、硬體解決方案，可蒐集用電設備數據並迅速回傳，可即時掌握電力資訊，實現契約用電管理最佳化目標。

Digital System Integration CO., LTD.

Company Telephone：+886-2-25166750

Company Website：<https://www.dsi-solution.com/>

Company Summary

DSI is dedicated to AI, smart applications, and IoT technology development, aiming to create a brighter future. With extensive experience in the AIoT field, we offer a wide range of solutions that seamlessly combine AI and IoT to address industry-specific challenges. Beyond being a systems integrator and product developer, we possess cross-domain integration capabilities, allowing us to anticipate trends and create unique products and service solutions. Our goal is to continually provide diverse experiences and core value to our customers and users.

Product Summary

- Smart Security AI Series：
Our compact devices with edge computing and advanced AI models seamlessly integrate with communication software for real-time notifications. A single small device simplifies intelligent recognition setup, making it perfect for field security monitoring.
- Data Collection Series：
Utilizing various sensors, we gather and store data from equipment and environments. This data is accessible for monitoring and applications, ensuring rapid notifications and issue resolution in case of anomalies.
- Energy Monitoring Series：
Combining software and hardware solutions, we collect data from electrical equipment and provide real-time insights into power consumption. This allows for optimized contract electricity management.

Booth No. **P702**

普維科技有限公司

公司電話：03-5601908

公司網址：<https://www.latticeworkinc.com/>



公司簡介

LatticeWork 致力於雲端和AI邊緣運算解決方案，提供革命性的數位及影像資料分析管理，並同時維護資料隱私與安全性。旗下產品 AmberPRO 和 Amber X，為使用者建置完全私密的個人混合雲但不犧牲存取的便利性。獨家 AmberOS 混合雲架構及邊緣即時 AI，為注重隱私的企業量身定制影像分析智慧傳感（Video Analytic Intelligent Sensing）解決方案。

產品介紹

VAISense Phoenix 是一款小型 AI 處理器，其性能優於 Nvidia Jetson Xavier NX，功耗更低，成本僅為後者的一小部分。64 位 8 核 ARM 處理器搭配 DeGirum ORCA 加速器，可在 YOLOv5 上以 15fps 的速度進行多達 6 個頻道的 AI 辨識，功耗更是低於 15W。CPU 大部分可用於執行複雜的應用邏輯，而不會受到人工智慧任務的影響。

LatticeWork, Inc.

Company Telephone : +1 (408) 475-1471, +886-3-5601908

Company Website : <https://www.latticeworkinc.com/>

Company Summary

LatticeWork pioneers cloud-edge solutions, revolutionizing data and video management while upholding privacy. Championing on-prem with AmberPRO and Amber X, both with AmberOS, we leverage AI-driven smart storage platforms built on a personal hybrid cloud architecture. Now, we're also at the forefront of Video Analytic Intelligent Sensing, coupled with AI, to craft bespoke solutions for privacy-focused enterprises in cloud-edge environments.

Product Summary

VAISense Phoenix is a small form-factor AI powerhouse that outperforms the NVIDIA Jetson Xavier NX with less power consumption at a fraction of the cost. A 64-Bit 8-Core ARM processor paired with a DeGirum ORCA accelerator enables up to 6 channels of AI inference on YOLOv5 at 15fps with less than 15W power consumption, and with the CPU mostly freed-up to execute complex application logics without being burdened by the AI tasks.



台北市電腦公會
TAIPEI COMPUTER ASSOCIATION



About Taipei Computer Association

Taipei Computer Association (TCA), established in 1974, is the leading industrial organization in Taiwan. Its 4,000 members engages various segments of the information communication technology (ICT) industry such as software, hardware, semiconductors and components, manufacture, sales, network communication service, etc., thereby generating over 80% of the total production value of Taiwan's ICT industry. TCA offices are located in Taipei, Taichung and Kaohsiung as well as overseas offices in China, Japan and India.

TCA facilitate the growth of the ICT industry by continuously seeking new opportunities, and acting as a bridge to the government, academic, general public, as well as a window for international professional bodies. Services provided by the Association will includes activities such as international / domestic trade events, skills training, information, business networking and more. Trade events such as the Taipei Game Show, Smart City Summit & Expo, COMPUTEX TAIPEI, InnoVEX, IT Month and Edtech Taiwan are some of the major themed platforms that provide business opportunities for business internationally.

Looking into the future, TCA is progressing towards internationalization and professionalism to service its members with the highest level of enthusiasm. By doing so, TCA understands its vision is to become "the driving force of Taiwan's ICT industry" and a "world-class industrial association".

