



AI & DIGITAL TRANSFORMATION IN SMART CITIES



MESSAGE OF "TORGANISER"





AI & Digital Transformation in Smart Cities

The 4th Smart Living Partnership Awards, organised by ET Net, represents a significant milestone in the promotion of smart living solutions. This year, we are delighted to collaborate once again with Cyberport, a pioneer in digital innovation, to enrich the industry and foster a spirit of creativity and collaboration.

This year's theme, "AI & Digital Transformation in Smart Cities", underscores the vital role of innovative technologies in driving urban development. Hong Kong, recognised as a financial technology hub and a centre for innovation, provides a unique environment for developing smart solutions that enhance efficiency, sustainability, and inclusivity within our cities. The Awards celebrate exceptional projects that exemplify this vision.

We are particularly encouraged by the strong participation from small and medium-sized enterprises. Their involvement demonstrates that digital transformation is not confined to large corporations; it is essential for organisations of all sizes. This democratisation of innovation enriches our community and propels collective progress.

As urban populations expand and challenges become increasingly complex, the development of smart cities is more critical than ever. We extend our heartfelt gratitude to our Head of Judges, the distinguished judging panel, and our legal advisor for their expertise in maintaining high evaluation standards.

Looking ahead, ET Net is committed to supporting the industry in advancing innovation and technology (I&T) development. We aim to enhance the brand value of "Made in Hong Kong". Together, we can create a thriving ecosystem that positions Hong Kong as a leader in the global innovation landscape.

ET Net is the leading financial services provider in Hong Kong, offering thousands of real-time financial terminals to professional traders and providing financial content to banks and brokers. Our mobile apps are also the most popular among investors, with 1.5 million downloads and over 450K daily users.





Message of "OFFICIATING GUEST

- -



博羅智士

曼斯莉

創新科技及工業局副局長張曼莉

Under Secretary for Innovation, Technology and Industry of the Government of the Hong Kong Special Administrative Region Ms. Lillian Cheong, JP



ORGANISATIONS ...

Organiser



Co - organiser



Strategic Partner



Supporting Organisations































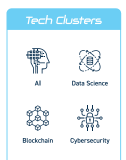




Hong Kong's Digital Tech Hub & Al Accelerator 🔳

Cyberport is Hong Kong's digital tech hub and AI accelerator, with a vision to empower industry digitalisation and intelligent transformation, to promote digital economy and AI development, and to foster Hong Kong to be an international AI, innovation and technology (I&T) hub.









MESSAGE OF CO-ORGANISER

Cyberport is honoured to co-organise the "Smart Living Partnership Awards" with ET Net for the fourth consecutive year. This award is a thrilling celebration of the transformative power of innovation in shaping Hong Kong's smart city future. By recognising innovators who weave technology into the fabric of daily life, it inspires us all to embrace a smarter tomorrow.

Aligned with Hong Kong's vision to embrace innovation and technology to build a world-famed Smart Hong Kong, the advancement of smart living is key to enhancing public well-being and improving urban efficiency. These innovations mean shorter waits for services, safer neighbourhood, and a more sustainable environment for future generations.

Today, we are witnessing a profound shift driven by artificial intelligence (AI) and other emerging technologies such as blockchain and data science. From how we work and learn, to how we access healthcare and engage with our community, these technologies are redefining what's possible. Al, in particular, is accelerating this transformation, making our city more connected, efficient,

Reflecting these exciting developments, this year's Award is themed "AI & Digital Transformation in Smart Cities" to recognise pioneers who are crafting intelligent solutions that elevate urban living. Their contributions solidify Hong Kong's position

As the Hong Kong's digital tech hub and Al accelerator, Cyberport is deeply committed to nurturing this vibrant ecosystem. Our community of over 900 smart living start-ups and over 410 Al and data science companies thrive in sectors like GreenTech, HealthTech, GeronTech, PropTech, and more. The upcoming completion of Cyberport 5 will further expand our campus, providing cuttingedge facilities and collaborative platforms that empower start-ups to transform

to all nominees and winners of this year's

Chief Executive Officer, Hong Kong Cyberport

Dr. Rocky Cheng, JP



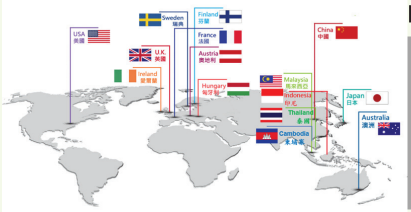


www.cuberoort.hk

oorthik 📅 cyberport hang kang 🦚 hikcyberport 👩 cyberporthikofficial 📧 Cyberport Hang Kang











國家及地區





100+活動/年



27個專業委員會及 專題小组

智慧城市聯盟(簡稱「SCC」)匯聚了一群來自香港不同機構和行業的專業人士·為建設香港成為世界級的智慧城市·在政策層面向政府提供專業意見。同時·聯盟致力連結世界各地的持份者·以創造合適的生態環境·促進香港創新和經濟的可持續發展及推動建立大灣區智慧城市群和低空經濟的發展。

圖標

- 協助香港特區政府建設香港作為區域領先的智慧城市;
- 就政府制定智慧城市政策,標準與相關發展提供建議;
- · 作為政府、技術合作伙伴、學界,和商界交換發展智慧城市的想法的平台;
- 提高公眾採用技術以發展智慧城市的意識;
- 與其他國際智慧城市團體建立聯繫組織,促進溝通、交換信息及作廣泛宣傳。

数型加入SCC

如欲成為會員,請瀏覽 https://smartcity.org.hk/index.php/en/joinus/membership 如欲了解更多活動及資訊,請瀏覽 https://smartcity.org.hk





k 會員

會員申請

etnet.com.hk

Finance & Lifestyle Portal



MESSAGE OF "" HEAD OF JUDGE





Let's co-create a sustainable, people-centered smart city through innovation together!

As we celebrate the Smart Living Partnership Awards 2025, I am delighted to witness the Smart Living Partnership Awards, organised by ET Net and co-organised by Hong Kong Cyberport for the fourth consecutive year. It's inspiring to see the growth of innovation in Hong Kong, particularly in the realm of smart city development.

This year's theme, "AI & Digital Transformation in Smart Cities" highlights a global shift: AI investment exceeded US\$200 billion in 2024, and enterprise AI adoption surpassed 60% worldwide. These advancements are reshaping industries and enhancing everyday life.

To harness this potential, collaboration among government, industry, academia, research institutions, and startups is essential. By deepening partnerships, we can transform innovative pilots into city-wide impacts, improving resilience and quality of life for all Hongkongers.

The Awards recognise organisations that contribute to this vision, inspiring the practical deployment of technologies that reduce emissions and expand digital access. Together, we can co-create a sustainable, people-centered smart city. I look forward to the innovations that will shape Hong Kong's future.

Founder and Honorary President, Smart City Consortium

Dr. Winnie Tang, MH, JP



PANEL OF JUDGES



Mr. Emil Chan
Chairman of FinTech Committee,
Smart City Consortium
May this competition ignite the innovative spirit that

shapes Hong Kong into a leading global smart city.



Committee, The Association of Cloud and Mobile Computing Professionals

Mr. Jason Chan

Al must prioritise societal accessibility, encouraging collaborative learning. Mastering question formulation is essential, converting experiences and pain points into actionable inquiries.



Ir Eric Chan
Chief Public Mission Officer,
Hong Kong Cyberport

Artificial intelligence accelerates smart city development by enabling data-driven insights, predictive analytics, personalisation and automation, thereby enhancing city governance, operation efficiency, sustainability, and citizen-centric services.



Dr. Lawrence Cheung

Chief Technology Officer, Hong Kong Productivity Council

The entries in this year's Smart Living Partnership Awards are getting more exciting. Many have already made use of various AI and advanced technology in their entries in a very innovative way.



Mr. Ricky Choi

Director of Smart City & Digital Transformation, Hong Kong Cyberport

Innovation and digital transformation drive smart city development, optimise resources, enhance smart living, and improve citizens' quality of life, happiness, and fulfillment.

PANEL OF JUDGES "



Ms. Ada Chow Senior Consultant, ET Net Limited

Al is a powerful tool in digital transformation, enhancing our journey toward a brighter future; yet, human experience remains our most invaluable asset.



Mr. Dennis Kwan

Chairman, Hong Kong Retail Technology Industry Association

Smart living's core is tech-life fusion that unlocks category-specific empowerment-like personalised retail, adaptive kitchens, or predictive healthcare — with zero manual effort.



Mr. Francis Fong

Founding & Honorary Chairman, Hong Kong Association of Interactive Marketing

Smart living reflects Hong Kong's innovation spirit. Al enhances efficiency across sectors, empowering small and medium enterprises to thrive in a competitive urban landscape.



Mr. Vincent So

Executive Vice-President, The Professional Validation Centre of Hong Kong Business Sector

Al and digitalisation are crucial for retail, driving innovation, enhancing customer engagement, optimising supply chains, providing actionable insights, and fostering adaptability in a competitive market.



Mr. Peter Koo

Convenor, Fintech Specialist Group of Hong Kong Computer Society

Hong Kong pioneers smart city innovation, integrating AI, IoT, and big data to enhance urban mobility, public services, sustainability, and citizen engagement for a smarter future.



Legal Advisor

Mr. Valent Tse

Partner, Messrs. Tung, Ng, Tse & Lam, Solicitors ("TNTL")

Leveraging smart contracts and robust legal frameworks for digital currency, data protection, cybersecurity, and intellectual property are essential to ensure compliant growth for AI and digital transformation in smart cities.



TABLE OF WINNERS

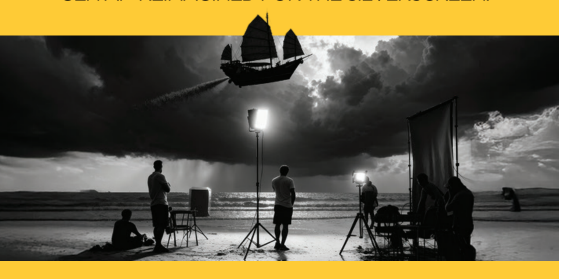
Arts and Culture	_/	23
Educational Technology		25
ESG Solution		35
Geron Technology		39
Health Technology		41
Marketing Technology (Smart Retail / e-Commerce)		49
Property Technology		55
Smart Building / Environment Technology / Green Technology		63
Smart Government		73
Smart Mobility		81
Smart Workforce Management / Smart People		89
Wearable / Internet of Things (IOT) / Robotics		99

Arts and Culture

Outstanding Innovation in Generative Al Video Solutions

ONE COOL AIFX

GEN AI - REIMAGINED FOR THE SILVERSCREEN.



ONE COOL AIFX IS THE APPLIED RESEARCH AND AI-FIRST PRODUCTION INITIATIVE OF ONE COOL GROUP.

WE BELIEVE A NEW ERA OF STORYTELLING IS EMERGING — WHERE GENERATIVE INTELLIGENCE BECOMES THE CANVAS ON WHICH IMAGINATION IS SET FREE. STORIES FOR FILM, MEDIA, AND ADVERTISING CAN NOW TRANSCEND TRADITIONAL BOUNDARIES, SHAPED WITH A FLUIDITY AND SCALE THAT WERE ONCE UNTHINKABLE.

OUR MISSION IS NOT SIMPLY TO ADOPT NEW TOOLS, BUT TO DEFINE A NEW CREATIVE LANGUAGE: ONE WHERE IDEAS FLOW SEAMLESSLY INTO EXPRESSION, WHERE WORLDS ARE BUILT AS QUICKLY AS THEY ARE DREAMED, AND WHERE STORYTELLERS ARE EMPOWERED TO REACH AUDIENCES IN EVER MORE RESONANT WAYS.





ONE COOL DIGITAL LIMITED

One Cool AIFX is the applied research and AI-first production initiative of One Cool Digital Limited, a wholly owned subsidiary of One Cool Group — dedicated to developing the creative technologies that power the next generation of film and media.

Through proprietary innovations in generative intelligence and production workflows, we bridge artistry and technology, enabling scalable, cinematic-grade content that meets the evolving needs of storytellers, studios, and brands across Asia and beyond.

As part of One Cool Group's vision to shape the future of entertainment, One Cool AIFX stands at the intersection of human creativity and transformational technologies.

The future of production is hybrid.

Lirvana.ai

重新定義未來教學 Yeti Confetti Kids: AI教學系統

🌟 香港數碼港培育的國際級教育科技 🌟

"Yeti Confetti Kids榮獲"

- ·麻省理工學院MIT Solve全球學習金獎
- ・美國教育創新研究所「Supes' Choice Award」
- ·GSR基金會人工智慧教育大獎
- · 福布斯AI for Social Good殊榮
- · 香港教育局舉辦AI教學峰會特邀展示

EVLICS TILL

GSR FOUNDATION



Supes' Choice







Certified for Studen Data Privacy

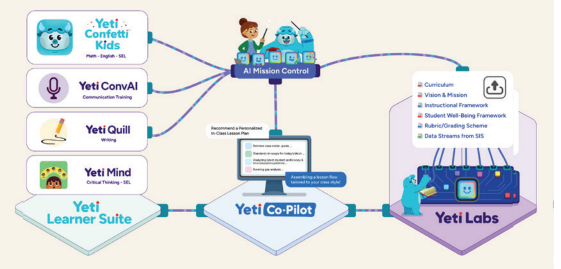
MIT Solve 2024 Global Learning Challenge Winner

GSR Foundation Prize

Google Teacher

Privacy Protection

Lirvana.ai Product Ecosystem







📞 立即預約免費示範 📞

官網: lirvana.ai 專線: (852) 92059234 IDEAL SOUND HOLDINGS LIMITED

◎ 完美配合香港課程 ◎

直資學校|國際學校|公立學校 IB課程 | 通用核心 | 專案式學習

WINNERS

Educational Technology Outstanding AI Learning & Teaching Apps



Ideal Sound Holdings Limited & Lirvana Labs

Featured in the Education Bureau's Al Learn & Teach Summit, winner of the MIT Solve Global Learning Challenge Award, the Supes' Choice Award from the Institute of Education Innovation, GSR Foundation Prize in AI, and Forbes Al for Social Good, Yeti Confetti and Yeti Co-pilot are products of Ideal Sound Holdings, a Cyberport-based education technology company reimagining how classrooms teach, learn, and thrive. Guided by rigorous cognitive development research, inclusion in Al adoption, and gold-standard efficacy studies with partners from Stanford, Harvard, and the UN, our team brings together proven innovators: machine learning pioneers with over 27 patents in AI, data scientists from Google and Apple, product designers from Amazon and Disney, senior research directors from Stanford, and education advisors from AERDF and Character Foundation. Together, we are building tools that empower—not replace—teachers.

In just one year of launch, our products have reached over 300,000+ students and 20.000+ classrooms across three continents, helping schools deliver personalised, multilingual, and engaging learning while making teaching effective and joyful again.





Build Your Own App for a Smart Digital Lifestyle!

Smart Learning Suite: Health Kit | Products included:





Smart Livina

- Supports multiple users for recording measurement data
- · Real Time Remote Monitoring with **Cloud Data Sync**









Smart Learning

In addition to daily use, children can also learn to create their own mobile applications!



- IoT Health Devices: Integrate with various coding platforms, such as MIT App Inventor
- Programming Learning Materials (App Development, Web Dashboard and API Integration)
- **User Guide for Students and Parents**



Educational Technology Outstanding Integrated Edtech Solution



iREd Solutions Limited

iREd Solutions Limited, also known as iREd (Intelligent Resources for Education), stands at the forefront of educational innovation. By seamlessly integrating cutting-edge technologies like artificial intelligence and the Internet of Things, alongside a diverse array of software and hardware, iREd champions the vital role of TechEd and EdTech in advancing education.

Our mission centers on equipping the next generation for a digitally-driven future. We deliver top-tier I&T services and products that not only enrich ICT curriculum content but also elevate school digital platforms through tailormade solutions.

Focusing on emerging technologies, we have developed a range of products, including the Smart Learning Suite. This suite empowers students to build foundational skills in AloT, mobile programming, and data analysis by designing mobile applications that interface with interactive learning kits and authentic real-world applications.

Beyond imparting technical expertise, iREd nurtures essential 21st-century competencies—creativity, problem-solving, logical reasoning, and digital literacy—enabling students to harness technology effectively to tackle reallife challenges and help create a smarter, more sustainable future.









EVA SPEAK www.evaspeak.com

Interactive Language Learning Al







Al-Driven All-in-One Learning

Oral Speaking Vocabulary Listening IELTS Practice Interview Skills Reading Practice

World First Emotional Driven Al with Gestures for Interaction and Speaking!!



billy@laurry.com 6686-7670

EvaSpeak AI platform is developed by an ISO-certified company, ensuring high quality and adherence to international standards.





WINNERS

Educational TechnologyOutstanding Al Language Learning Platform



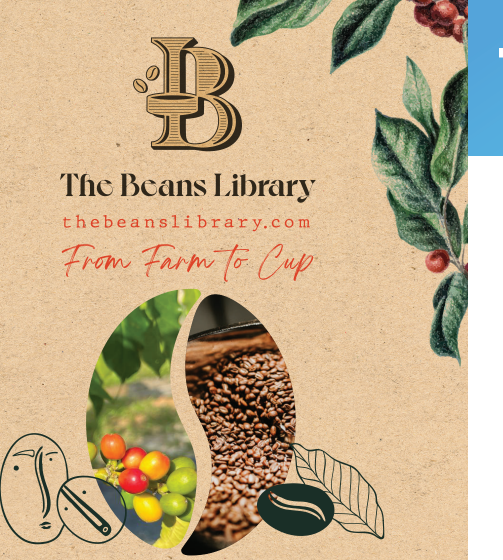
Laurry & Co. Limited

Laurry & Co. Limited and the brand Laurry AI, founded in 2021 by IT experts from a top-tier international investment bank and a team of data scientists and IT developers, is a Cyberport-incubated company based in Hong Kong. Our core business focuses on providing EvaSpeak, an AI-powered ed-tech platform, and IDEAS, an intelligent document automation solution powered by AI.

EvaSpeak Al supports over 15 languages and serves more than 50 countries for English and Mandarin learning. Research data shows that the platform improves learners' speaking confidence by 70% and boosts English exam performance by 10% with three months of practice. The platform is widely trusted by secondary and primary schools.

Since 2021, we have provided AI solutions to government and educational sectors, including the Hong Kong Police Force, Fire Services, CUHK, PolyU, VTC, and primary and secondary schools in Hong Kong. Our products support over 13 languages and are used in more than 50 countries worldwide.

Our AI solutions not only enhance learners' language proficiency but also streamline daily business operations through our patented technology. Laurry AI has received numerous prestigious awards, including the Global Design Award 2025, Inventions Geneva Gold Medal 2024, HKICT Gold Award 2022, and a Merit Award in Innovation Application by AI.





IC



Whatsapp

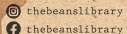
Commercial Coffee Solution

Local Coffee Roasting

Workshops & Events

Consultation

Outreach Programme



7073 6453

O Sai Ying Pun

WINNERS

Educational Technology

Outstanding Intelligent Coffee Culture Education and Promotion Platform



The Beans Library

Coffee Leaf Tea - Tradition Meets Innovation

Our creation reimagines the ancient craft of Chinese tea-making by applying it to the coffee plant, transforming coffee leaves into a distinctive coffee leaf tea. Inspired by centuries-old craftsmanship, we adapt techniques such as withering, rolling, oxidation, and roasting to highlight the unique character of coffee leaves while honoring the artistry of traditional tea production.

The result is a beverage that bridges cultures: gentle in caffeine, rich in antioxidants, and offering a smooth profile with layered herbal and floral notes. This innovation not only unlocks new possibilities for coffee cultivation but also promotes sustainability by utilising coffee leaves—an often overlooked resource—alongside the beans.

Coffee Leaf Tea embodies our mission: to preserve heritage, eco-application, and create meaningful connections between Chinese tea traditions and modern coffee innovation. It is a sustainable beverage crafted with respect for both culture and nature.







TronClass以雲端與AI智能驅動,打造全方位學習管理平台。融合課堂、線上與線下場景,精準分析學習數據,優化教學成效。透過「OMO智慧教室」,結合AI課堂互動、智能直播與錄播應用,全面紀錄與生成教學洞察,幫助教師精準教學、行政高效管理,激發教育潛能,推動學校邁向智慧化成長。



OMO線上線下融合

- * 貫穿課前、課中、課後全環節,無需切換不同平台,一站式學習服務體驗
- 打造線上線下OMO混合式智慧課堂,場景 全拓展,教室與戶外學習一鍵處達



雲端錄製24H不間斷

- 常態錄播、微課錄製等系統產生的課程資源對接教學平台,讓影片學習真正用起來
- * 24小時雲端錄製,教學場景無遺漏,支援 完整課堂教學紀錄



智能分析、智慧服務

- 基於文字識別、語音辨別與自然語言處理, 智能標記知識點、生成題目、字幕
- * AI助教,幫助教師備課效率、追蹤教學,管理教學,提學生多樣化、個性化教育服務



一分鐘洞悉學習成效

- 學習過程全紀錄,多層面數據採集、整合、 追蹤、統計、分析,構建學習分析模型
- · 藉由學習分析結果,自動化啟動學習預警機制,教師有效掌握學生學習情況

WINNERS

Educational TechnologyOutstanding Al-powered OMO Hybrid Learning Solution



WISDOM GARDEN HONG KONG LIMITED

Wisdom Garden, established in 2014, committed to elevating educational value through technology and building a world-class educational software platform. Guided by the philosophy of "human-centered, Al-assisted", we provide comprehensive solutions spanning Learning Management, Resource Management, Educational Evaluation, and Smart Classroom systems. As a provider of the "Al+OMO Digital Learning Platform", we were recognised by HolonlQ among the top 150 most promising EdTech companies in East Asia in 2022-2024. Globally, we serve over 180 universities.



全球第一個食品研發人工智能科技平台

為餐飲業而設

全方位加速食品研發和落地速度

92% 增加研發準確度 減少 試錯成本 in



✔改良配方 ✔改良食品質素和營養 ✔口感和食物質感
✔打造你的專屬配方







種植更精準



新品種種植

食品研發





替代蛋白方案



全新產品線

落地化食品





食品安全



研發成本控制

食譜餐單





食譜餐單改良



客制化食譜

WINNERS

ESG Solution **Outstanding Al Food Platform**



FoodTech Al Company Limited

FoodTech AI is Asia's first AI-powered food innovation platform dedicated to transforming the food R&D process through data-driven, sustainable, and personalised solutions. Founded in 2024, the company compresses the traditional 12-24 month product development cycle down to less than 8 weeks by leveraging advanced multimodal AI that integrates flavor chemistry, sensory science, nutrition, and consumer behavior data.

Our core offering includes an intelligent R&D engine that enables restaurants and food manufacturers to generate new product formulations using natural language input. The platform simulates molecular interactions, optimises for cost and nutrition, and even provides market predictions based on regional consumer preferences. We also offer agricultural AI services that support sustainable farming practices, such as soil diagnostics and crop yield modeling.







We Make Artificial Reefs for Marine Restoration















WINNERS

ESG Solution

Outstanding Artificial Reef for Oyster Reef Restoration Solution



Team Orz Limited

Team Orz Limited is a pioneering sustainability firm advancing marine ecosystem restoration through cutting-edge technology and ecological expertise. In response to the 85% global loss of oyster reefs, our multidisciplinary team—spanning marine biology, materials science, and environmental engineering—develops scalable, eco-friendly solutions that enhance biodiversity, water quality, carbon capture, and coastal resilience.

Our flagship artificial reef, made from 3D-printed sustainable materials, applies topology optimisation inspired by aerospace engineering to maximise strength, larval settlement and water flow for efficient nutrient delivery and waste removal. With technical support from The Hong Kong Polytechnic University's Industrial Centre (IC) and University Research Facility in 3D Printing (U3DP), and under the supervision of Prof. James Kar-Hei Fang at the Marine Ecology and Aquaculture Lab (MEAL) in Department of Food Science and Nutrition, we have refined our design for maximum ecological benefits.

We offer API-integrated restoration data, ESG solutions and expert consultation to empower organisations with actionable insights. Through collaboration with conservation groups, academia, communities and governments, we contribute to the UN Sustainable Development Goals 14 (Life Below Water) and 13 (Climate Action).



Delivering R&D Excellence Driving Industry Innovation

多元技術研發 引領智慧產業未來











www.lscm.hk



@LSCM R&D Centre

A @ B C &



WINNERS

Geron Technology
Outstanding Personalised Chatbot for the Elderly



Logistics and Supply Chain MultiTech R&D Centre

Logistics and Supply Chain MultiTech R&D Centre (LSCM) was founded in 2006, with funding from the Innovation and Technology Fund of The Government of the Hong Kong SAR, and is co-hosted by the University of Hong Kong, the Chinese University of Hong Kong and the Hong Kong University of Science and Technology. It aims to strengthen the local logistics sector and related industries by providing a one-stop resource for applied research and technology transfer, and to reinforce cooperation between the industry and research institutes, so as to bring about meaningful and significant benefits to the industry and the community.

GUTolutionTM

Gut Microbiome Test Pro AI 腸道微生態測試



Explore More!

Suitable for individuals with: 適合以下健康狀況人士: Gut Health 腸道健康

• IBD 炎症性腸病

• Obesity 肥胖症

Diabetes 糖尿病

Eczema 濕疹

• Allergies 過敏

First conducted gut health test, and then

according to the recommendation of experts,

probiotics, the symptoms have been significantly

• MASLD 非酒精性脂肪肝

• IBS (Constipation / Diarrhoea) 腸易激 (便秘、腹瀉)

Metabolic Health 代謝水平

Autoimmune Health 自體免疫

根據一項300人香港大型研究結果顯示*:

According to a study of 300 people in Hong Kong*:

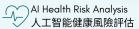


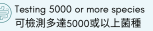
GUTOLUTION™

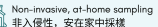
微生態全面測試

Microbiome Test

Features 特色







Best recommendations according to patient's symptoms 根據患者症狀,提供最佳建議

Testing Flow測試流程:



Fecal sampling 收集糞便樣本

*Hong Kong Society of Gut Microbiome



Mail back (postage included) 寄回樣本(免郵費)



Receive Report 收取詳細報告

先進行腸道健康檢測,後

按專家推薦,配對補充自

己所缺乏的益生菌後,症

狀得到明顯改善



70%

People with Constipation

便秘患者

Mobile Monitoring







WINNERS

Health Technology

Outstanding AI Gut Microbiome Re-balance Program



GUTolution Limited

The GUTolution AI Gut Microbiome Re-balance Program is designed for people who are suffering from digestive problems, depression, eczema, weight imbalance, and other microbiome-related chronic health issues. It integrates at-home testing, personalised probiotics, and virtual coaching into a seamless health solution.

The program starts with an NGS Shotgun Metagenomic Sequencing Test to help you analyse your gut microbiome status and needs through our machine learning AI model, and then explain the results and provide you with personalised health improvement suggestions through online consultation meetings. Based on your test results, we will formulate your precision probiotic (for 90 days) that is customised for you, together with food and lifestyle advice to enjoy health improvements in the long run.

disease risks effectively, positioning GUTolution as a leader in microbiome biotechnology.



This approach delivers precision health interventions and mitigates chronic





90%

People with

Diarrhea

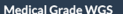
腹瀉患者

60%

People with

Allergy 濕敏患者





Explore 8,000+ genetic traits and disease risks. Decode your complete biological blueprint.

Large Scale Proteomics

Predict your 3-5 year risk for major diseases like cardiovascular, cancer, diabetes, stroke, and ALS, enabling early prevention.

Microbiome Test

Analyze all bacteria, fungi, viruses, and archaea in your gut to gain insight into your "second brain."

WINNERS

Health Technology
Outstanding AI Precision Health Platform

Stop Treating Sickness. Start Preventing It with iOmics





The promise of precision healthcare shouldn't be a 200-page report—it's a single, clear action you can take today.

Your biology is complex. Your health insights shouldn't be.

iOmics delivers **prompt**, **affordable**, **actionable** answers from your unique biological data.

This is precision health for everyone.







iOmics Lifesciences Limited

The Future of Health is Prevention, Not Reaction.

Your health is your greatest asset. It's time to take control. iOmics Lifesciences is engineered for the future and moves you beyond the limits of traditional healthcare, putting the power of prevention directly in your hands. Our Aldriven, multi-omics platform transforms your most complex biological data into simple, actionable intelligence using proprietary cross-omics algorithms and multi-layered AI models.

We decode your body's unique signals, creates your personalised "health passport"—a living blueprint of your unique biology that evolves as you do. Our team of clinical geneticists, medical experts and nutritionists validates every insight. Predict your 3-5 year risk for major diseases like cancer, diabetes, and stroke, and receive clear, actionable recommendations to make informed lifestyle choices. Don't wait for symptoms to appear. Understand your body, predict your risks, and build a healthier future starting today. This is precision health, finally made accessible.



A TECH-DRIVEN COMMUNITY WELLNESS PLATFORM CONNECTING USERS TO FREELANCE WELLNESS PROFESSIONALS AND ON-DEMAND PURPOSE-BUILT WELLNESS FACILITIES.











Health Technology
Outstanding On-demand Fitness App



Palace Studios

Palace Studios is a tech-driven, on-demand, community wellness platform connecting users to quality trainers and purpose-built wellness facilities. Its proprietary app, offers freelance wellness practitioners and their clients, flexible, private, on-demand access to its premium, modern fitness and wellness facilities. Key features of the app include: 1) account creation, 2) find a trainer, 3) booking, updating (time/location/no. of people) and cancellation of sessions, 4) accepting credit card payments to secure bookings, 5) contactless access to studios and 6) capturing user feedback.

Launched in Aug 2022, Palace Studios currently operates 6 active studios in 3 commercial buildings in Central, Hong Kong. The platform offers 4 wellness modalities including strength training, yoga, pilates and physiotherapy.

Palace Studios is a grantee of Cyberport micro fund 2022, inductee in the Cyberport incubation program 2024 (CIP) and most recently made in to the top 100 startups in Jumpstarter for One Earth Global Pitch Competition 2025.



醫生視像診症

一撳即睇無需預約



新用戶

每單減 \$20

輸入優惠碼: NEW2025

- 每日朝 9 晚 9 特長服務時間
- 醫生處方藥物 4 小時配送
- 本地註冊醫生應診,合規病假 紙、醫生證明



WINNERS

Health Technology
Outstanding Health Management Platform



Tree3 Health Limited

Tree3 Health is a pioneering virtual clinic network that delivers primary healthcare services without the constraints of physical locations. Our "Network as a Service" platform connects practitioners, labs, and pharmacies to function as a unified virtual health centre. We leverage an asset-lite model to reduce service costs by up to 50% compared to traditional clinics. Through our user-friendly mobile app and web portals, we offer on-demand consultations, medication delivery, lab testing, and innovative mobile health risk analytics. By partnering with major international corporations, we are scaling our data-driven, patient-centric solutions globally.



© 6465 5806









108



Android

hello@peqaboo.com +852 96610906

AI Vet in Your Pocket

Al Lab Report Reader

Boo Al Triage Chatbot

Pet CPR/First Aid Guide

Al Medication Guide

Pet AIOT

Vet CRM

Al Danger Identifier

Al X-ray Analysis

Feces Analysis

Al-Generated Recipe

AI Gait Analysis

Bill Prediction/Check

Login Peqaboo









WINNERS

Marketing Technology (Smart Retail / e-Commerce)
Outstanding AI Pet Platform



Decennium Platforms Limited (Pegaboo AI)

Peqaboo is building Asia's pet health AI platform to make care continuous, affordable, and proactive. Owners face fragmented access, high costs, and missed early signs that become emergencies. Founded by a veterinarian and a ML engineer, our team blends clinical rigor with scalable AI.

Our platform unites a multimodal symptom checker, Al triage, and remote monitoring with integrations to clinics, turning "wait and see" into timely action. Peqaboo will keep focusing on early detection and practical workflows for yets and owners.

Easy@rowth.





















AI INTELLIGENT SHOP SETUP

AI GENERATION CONTENT

AI DATA ANALYSIS

AI DIGITAL HUMAN

AI GUIDED SELLING & SMART CUSTOMER SERVICE

WINNERS

Marketing Technology (Smart Retail / e-Commerce) **Outstanding Al Digital Marketing Solutions**



Easy Growth AI Agent Technology Ltd

EasyGrowth Al Agent Technology delivers Al-powered digital solutions that help businesses accelerate transformation and gain competitive advantage.

Core Capabilities:

Al Smart Setup - one-click website building & automated configuration

Al Content Generation - high-quality copy & visuals at scale

Al Data Analytics - insights into user behavior & business trends

Al Guided Selling & Smart Customer Service - higher conversion & better experience

Al Digital Humans - automated, human-like interaction

Target Markets:

Hong Kong, Macau, and Southeast Asia — fast-growing regions with strong digitalisation demand.

Competitive Edge:

Tech + operations integrated, data-driven growth solutions Local teams with deep regional expertise Fast deployment, flexible scaling, full autonomy Continuous innovation to lead the industry

Vision:

To become a key driver of the regional digital economy, enabling businesses to enter the intelligent era with greater efficiency and lower costs.













洪溢食品有限公司洪濤蔬菜批發





全港7銷售點

新蒲崗七寶街振發工廠大廈地下D室 FLAT/RM D, G/F,CHIN FAT FACTORY BUILDING, NO 3 TSAT PO STREET, SAN PO KONG



WINNERS

Marketing Technology (Smart Retail / e-Commerce)

Outstanding in Customer Experience Integrating
Vegetable Wholesale with Personalised Service



Hung Yat Food Company Limited

At our family-owned vegetable wholesale business, now in its fourth generation, we cherish the tradition of bringing fresh, high-quality produce to our community. We believe that everyone should enjoy the joy of homecooked meals, and we strive to create meaningful connections with our customers. Through innovative technology, we offer a platform where you can access product information, share your favorite recipes, and engage with our brand in a personal way.

We proudly support various retail outlets, non-profit organisations, and government agencies, always putting our customers first. Our commitment to excellence shines through as we blend time-honored practices with modern solutions. We understand the importance of fresh vegetables in every meal, and we work tirelessly to ensure that our products reflect our dedication to quality and community.

By fostering a sense of belonging and understanding customer preferences, we aim to enhance your dining experience. Our mission is to not just provide vegetables but to enrich lives through the simple pleasure of good food, connecting tradition and innovation in every bite.



Visitor Management System

New World Property Management Company Limited

Loading Bay has long been the pain point across numerous properties. The introduction of New Visitor Management System can help solve the issue.

- Automate loading bay registration with kiosks
- Reduce waiting time for trucks outside loading bay, and thus reduce roadside pollutant emission, improve road traffic around the site
- Optimise manpower efficiency and speed up registration process

Traditional Approach



Benefits

Unmanned operation & automated registration.



Elevate our professional image with innovation.

Enhancing resource utilisation via paperless operation.

High security control.

Slash registration time – 3-step registration















Property Technology Outstanding Smart Visitor Management System



New World Property Management Company Limited

New World Property Management Company Limited (NWPMCL) is a Hong Kong-based property management firm established in 2011. It is a whollyowned subsidiary of New World Development Company Limited. NWPMCL specialises in managing premium residential, commercial and mixed-use properties.

NWPMCL currently overseas more than 20 premium and signature developments including Mount Pavilia, Fleur Pavilia, The Pavilia Hill, Park Signature, Skypark, NCB Innovation Centre, 83 Wing Hong Street and 83 King Lam Street. We dedicate to provide professional and high-quality property management service which exceed the expectation of our residents and tenants.



一站式物業設施管理方案

All-in-one Property & Facility Management Solution

Smart Property是基於雲端的物業設施管理系統,其多功能的手機程式為商戶或住 戶提供流暢的設施使用體驗,管理人員則可透過一站式的後台有系統地管理設施。

Smart Property is a cloud-based property and facility management system. Its versatile mobile app provides tenants or residents with a smooth facility usage experience, while administrators can manage facilities through a single admin panel



用戶App

用戶二維碼

Profile QR Code 提描二维碼閘門、信箱及使用升降機 mailbox and use a lift

為紡客於到紡前建立專用二維碼 before their arrival

> 祖像對議系統 Video Intercom

以视像對講驗證訪客身份並遙距解鎖大門 and unlock the door remotely

Facility Booking

線上預約並完成電子支付

大廈通訊與電子賬單 News and e-Billing

查閱大廈通訊、繳付電子裝單(管理費用)



雲端管理後台 **Cloud Admin Panel**

用戶帳號 **User Account**

建立或更改商户或住户接號

權限設置 **Permission Setting**

設定不同用戶與訪客權限 e permission of dir users and visitors

設施管理 **Facility Management**

建立或更改預約項目,查看預約狀態 oking status and detail

> 大廈通訊 **News and Notices**

透過App推送通知發佈大度最新資訊

報告記錄

查閱和一键下载所有出入、預約和付款記錄 View and download the reports of access, bookings and payment records



28/F, 9 Wing Hong Stre

自助服務機

視像對講系統

訪客與用戶進行視像對議並進行身份驗證 call resident via video i for identity verification

> 訪客登記 **Visitor Registration**

於自助服務機上進行訪客登記

設施預約 **Facility Booking**

線上預約並完成電子支付

Booking Schedule

展示預約日程以減少不恰當的佔用情況

活動宣傳

展示大康最新活動、推廣和資訊 Show the updated events, promotion and information



82 A

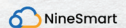
Smart Property







觀看影片了解更多 View the video and learn more



WINNERS

Property Technology

Outstanding Smart Property Management Platform



NineSmart Limited

NineSmart specialises in IoT solutions, developing proprietary software and hardware. With standardised open APIs and low-level hardware protocols, which enables centralised control of diverse devices through a single, unified platform.

With ready-to-use modules offered under a subscription model, NineSmart empowers businesses to quickly adopt self-service systems such as visitor management, facility and venue booking, management and usage data monitoring, all accessible and manageable remotely on cloud-based system.



Verified. Conversational. 10× Faster.

Find a verified listing, chat with an agent, and book a viewing in 10 seconds.

Real Estate Platform 4.0

- Al natural language search
- Masked chat with verified agents
- One-click viewing slot/e-Contract





What make us different?

- Al Voice Activation with Natural Language Search
- Algorithmic Search Result & Agent Rating
- Al Recommendation based on User Persona
- Al Marketing Automation



WINNERS

Property TechnologyOutstanding AI Property Platform



Synergy Marketing Technology Limited

HomeDash, built by Synergy Marketing Technology Limited and incubated at Cyberport, is an Al-powered, chat-first real-estate platform designed to fix Hong Kong's noisy, trust-poor property search. We verify agents and owners (KYC), automatically de-duplicate and score listings, and enable privacy-preserving, masked conversations that move a user from search to chat to scheduled viewing in minutes. For consumers, this means accurate, up-to-date inventory with fewer spam calls; for agencies, it means higher-quality leads, proof of inventory, and compliant records. Our roadmap includes secure identity/e-signature flows (e.g., iAM Smart integration) and deeper public-data connectivity—advancing trust, speed, and transparency for Hong Kong, the GBA, and broader APAC.



大廈通

Al Property Assistant ★

A human focused, Al powered and property management intelligence that streamline communications and operations.

Tenants and Residents AI Chatbot

WhatsApp 24/7 Al Chatbot Integration

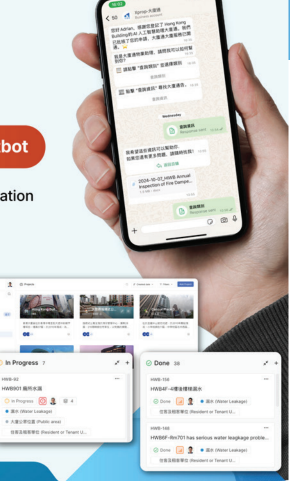
■ 東方田松田森

- Simple Documents Retrievals
- User Inquiry
- Cantonese Voice Input Support



Property Management Intelligence

- Capturing Client Workflow Orders with Precision
- Data-Driven Property Management and Logs
- One-On-One Chat





WINNERS

Property Technology

Outstanding Al All-rounded Property Management Platform



Votee Al Limited

Xprop is a versatile, Al-powered facilities management platform designed to modernise operations for any property portfolio, with profound applications for public and social services. By integrating a powerful Cantonese-enabled WhatsApp chatbot, a centralised management portal, and predictive analytics, Xprop digitises and automates the entire facility management lifecycle.

Our solution tackles chronic industry challenges by streamlining work orders, enhancing stakeholder communication, optimising asset lifecycles, and driving sustainability. For the public sector—including housing estates, community centres, and government facilities—Xprop translates into safer environments, more efficient use of public funds, improved governance, and a higher quality of service for the community. It is a foundational tool for building smarter, more responsive, and more sustainable public infrastructure.

Smart Automation & Energy Management

Infinity Control System (ICS)

The Infinity Control System (ICS) is a uniquely developed patented technology that optimizes the underlying software to eliminate wireless system stability issues.

Technical Features



Proprietary In-House Core Software



Unlimited Device Capacity



Strong Scalability



Wireless

Stability

Wired-Wireless Control

Energy & Carbon Reduction Management



Power Monitoring Module



Customized Energy Management Solutions



Integrated with Sensors and Scene Modes







Fully Customized premium Panel



















Perfectly integrate into the space design and show a unique smart aesthetic style.

- Icons
- Text
- Colors
- Brand logos.
- Personal photos · Exclusive patterns



Hotel Management System

Our system integrates with Oracle Hospitality OPERA PMS and other property management platforms to enhance room automation and efficiency, reducing labor and energy costs for smart, sustainable, and costeffective hotel operations.

About Us

Founded in 2006, Citygrow (思節高), based in Hong Kong, designs professional smart home, hotel control, and energy management systems for global individual and corporate clients. We offer tailored equipment, after-sales maintenance, and in-house smart factory services, including hardware design. production, system software, and app development, to meet diverse customer needs for intelligent systems and peripherals.

CONTACT US

Tel: +852 2611 4863 Email: sales@citygrowsys.com

Whatsapp: +852 6935 9662 Web: www.citygrowsys.com



WINNERS

Smart Building / Environment Technology / Green Technology Outstanding Smart Automation & Energy Management Platform

Citygrow Energy Systems Ltd.

Citygrow was established in 2011. It has been rooted in Hong Kong for many years, designing professional smart home, hotel control, and energy management systems for various personal and corporate customers worldwide, and providing related equipment and after-sales maintenance services.

Our own smart factory provided professional hardware product design, production, system software development, and application development.

Fully meet the different needs of customers and enterprises from all over the world for intelligent systems and peripheral devices.

Water Information & Intelligence **Network Operations Technologies**



水務信息與 情報網絡運營技術

Smart City Water Network & Digital Platform



Preventive & Predictive Maintenance

Pre-alerts for Water Leakage Abnormal Consumption User Behaviour Analysis

Benefits and Impact







2. Cost Reduction





3. Labour saving



4. Data Driven **Decision Enabled**





Our Expertise



10 +

50K +

1B+

Years of Expertise in Smart Water Solutions Smart Water Meter Installed

M-Bus

Data Processed

Insights Created

MB-IoT LORAWAN











10 + IoT wired and wireless communication technologies including Pulse, MBus, Modbus, IR, LoRaWAN, NB-IOT, 4G, WIZE, RF, etc-

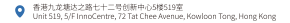
Contact Us













WINNERS

Smart Building / Environment Technology / Green Technology Outstanding Smart Water Management Solution for City

ECO TEC

ECO Technologies Limited

ECO Technologies Ltd. (ECO), founded in 2012 at HKSTP, is a Hong Kong-based green tech firm tackling urban water scarcity. Our cross-disciplinary team co-developed the WiiNoT smart water platform with the Water Supplies Dept. and ASTRI, enabling remote meter reading, water-saving tech, and resource management. ECO has deployed over 50,000 smart meters across major energy consumers, including telecoms, manufactures, property managers, theme parks, data centers.

Accelerate smart, sustainable water infrastructure in HK & SE Asia via advanced IoT, strategic partnerships, and green finance. ECO will expand areen finance efforts with the Green Investment Promotion Association to help enterprises build resilient, efficient water systems and scale regional impact.



Delivering R&D Excellence Driving Industry Innovation

多元技術研發 引領智慧產業未來











www.lscm.hk







WINNERS

Smart Building / Environment Technology / Green Technology

Outstanding Urban Tree Stability Monitoring System





Logistics and Supply Chain MultiTech R&D Centre & Hong Kong Tree Care Limited

Logistics and Supply Chain MultiTech R&D Centre

Logistics and Supply Chain MultiTech R&D Centre (LSCM) was founded in 2006, with funding from the Innovation and Technology Fund of The Government of the Hong Kong SAR, and is co-hosted by the University of Hong Kong, the Chinese University of Hong Kong and the Hong Kong University of Science and Technology. It aims to strengthen the local logistics sector and related industries by providing a one-stop resource for applied research and technology transfer, and to reinforce cooperation between the industry and research institutes, so as to bring about meaningful and significant benefits to the industry and the community.

Hong Kong Tree Care Limited

Founded in 2009 with more than 14 years of horticultural and arboricultural experience, Hong Kong Tree Care is now one of the experienced arboricultural companies in Hong Kong, providing tree preservation strategy, and urban tree consultancy services. Arboriculture and horticulture are a science, art and practice as well. It is about ensuring that the good health of the trees, plants and shrubs is maintained, in the meantime, to achieve the purposes of beautification of urban area and obtaining the harmony between the environment and human life.

Development of the world's first AI large-model satellite for effective geohazard monitoring





Introduction

Under the guidance of the China National Space Administration and the Innovation and Technology Commission of the Government of the HKSAR, The Chinese University of Hong Kong (CUHK) developed the "Hong Kong Youth Innovation Satellite", which was successfully launched into space on September 24, 2024, aboard the SD-3 rocket from the Dongfang Spaceport in Shandong.

Three key features of the satellite:

- The world's first AI large-model satellite, successfully launched in September 2024.
- A larger viewing angle (±45°) to adapt to Hong Kong's environment.
- Improve landslide monitoring accuracy to >85% and frequency by >10 times compared to traditional methods.

Core Innovation

- Autonomy: Overcome foreign restrictions on high-quality satellite data.
- **Efficiency:** Reduce data acquisition and processing time by >50%.
- Collaboration: Provides references to support CEDD, integrates into the National Earth Observation System, and supports UN SDGs 7, 11, 13, and more.



Satellite-UAV-terrestrial-mobile sensing system

Application

Satellite



Receive Station

Software



Portential market

Applications



Models and Algorithms

WINNERS

Smart Building / Environment Technology / Green Technology Outstanding Al Model Satellite for Effective Geohazard Monitoring





Logistics and Supply Chain MultiTech R&D Centre & The Chinese University of Hong Kong

Logistics and Supply Chain MultiTech R&D Centre

Logistics and Supply Chain MultiTech R&D Centre (LSCM) was founded in 2006. with funding from the Innovation and Technology Fund of The Government of the Hong Kong SAR, and is co-hosted by the University of Hong Kong, the Chinese University of Hong Kong and the Hong Kong University of Science and Technology. It aims to strengthen the local logistics sector and related industries by providing a one-stop resource for applied research and technology transfer, and to reinforce cooperation between the industry and research institutes, so as to bring about meaningful and significant benefits to the industry and the community.

The Chinese University of Hong Kong

The Chinese University of Hong Kong (CUHK), founded in 1963, is recognised as one of the premier universities in Hong Kong, Asia, and the world. In the 2025 QS World University Rankings, CUHK was ranked 36th globally and 6th in Asia, while in the Times Higher Education World University Rankings, it secured 44th globally and 6th in Asia. CUHK boasts a distinguished faculty and alumni network, which includes 4 Nobel laureates, 1 Fields Medalist, 1 Turing Award recipient, and 1 Shannon Award recipient. As a leading university in Hong Kong and Asia, CUHK is committed to nurturing students with both indepth knowledge and wisdom for life. Its education system stands out with a flexible credit unit structure, a unique college system, bilingualism, and multiculturalism. General education courses are offered to broaden students' horizons and equip them with the skills and mindset to tackle the challenges of contemporary society.



Optimus connects every kind of sensor, controller and cloud service for your smart spaces and buildings. Save energy, analyze usage, auto check-in your room, and more

Connect | Automate | Visualize



Analytics

Custom dashboards for real time data across all of your metrics. Show them on public signage or for internal research

Our fast, responsive time-series databases keep your data for years for space planning

Device Management

Connect virtually any of your devices from any manufacturers to manage their uptime, battery level, and so much more. No more cluttered links to manufacturer's dated management GUI

Automations



Create custom flows like these:

- 1. Cancel a room booking if no one is detected for 15 minutes
- 2. Turn on AV system 5 minutes before a meeting starts
- 3. Reduce air conditioning power when a space is occupied by less than 10 people



Integrations

Endless possibilities with our integrated drivers connecting your devices and services





WINNERS

Smart Building / Environment Technology / Green Technology
Outstanding Smart Workplace Integration Platform



Sharp Peak Consulting Limited

Headquartered in Hong Kong, Sharp Peak was founded in 2017 with a mission to empower organisations with IoT digital infrastructure and technology to create a smarter workplace that is innovative, sustainable, environmental healthy and employee-experience oriented.

Our typical project scope-of-work includes design, implementation and support of workplace sensors, IoT platforms, workplace management tools, and advanced data visualisation to optimise workplace operations and enhance employee experiences.

We have service capabilities in multiple locations across Asia Pacific including Hong Kong, Mainland China, Taiwan, Macau, Japan, South Korea, Australia, New Zealand, Singapore, Malaysia, Thailand, Vietnam, Philippines, India and Indonesia.

Sharp Peak is a community company of Cyberport Hong Kong since Sept 2024.









Connect and Thrive

Port Community System (PCS) is the first-ever digital platform in Hong Kong for cross-enterprise and inter-modal data sharing on cargo status. Leveraging on blockchain and cutting-edge technologies for secured data transmission, PCS provides end-to-end visibility of supply chain and port logistics, brings about convenience for customs declaration, strengthens the industry's international competitiveness, and opens up possibilities for trade finance facilitation.





Smart GovernmentOutstanding Port Community System



Logistics and Supply Chain MultiTech R&D Centre



Delivering R&D Excellence Driving Industry Innovation

多元技術研發 引領智慧產業未來











www.lscm.hk



@LSCM R&D Centre



WINNERS

Smart Government

Outstanding Video Analytics for the Maintenance of Underground Stormwater Drainage Pipes for Slope Safety



Logistics and Supply Chain MultiTech R&D Centre



Delivering R&D Excellence Driving Industry Innovation

多元技術研發 引領智慧產業未來











www.lscm.hk





A @ B C &



WINNERS

Smart Government

Outstanding Wireless Sensor Network System for Monitoring Drainage Tunnel Inlets



Logistics and Supply Chain MultiTech R&D Centre



◯ 181 181 **⊕** eTrafficTicket.gov.hk







Smart Government
Outstanding eTraffic Ticket Platform



Hong Kong Police Force

Established in 1844, the Hong Kong Police Force (HKPF) is a disciplined and professional law enforcement agency committed to maintaining public safety and order in Hong Kong. With over 30,000 both regular and auxiliary officers serving a population of approximately 7.5 million, the HKPF ensures security through crime prevention, detection, and investigation. Operating under the motto "Serving Hong Kong with Honour, Duty and Loyalty", the Force emphasises community engagement, integrity, and professionalism. Its core responsibilities include upholding law and order, protecting life and property, and combating crime in all forms, from minor offenses to organised criminal activities. Additionally, the HKPF plays a crucial role in emergency response, traffic management, and public event security. The Force collaborates with both local and international partners to address evolving challenges, fostering a safe and stable environment for all residents and visitors in Hong Kong.





Skip the Queue and Fly Hassle-Free



WINNERS

Smart Mobility
Outstanding Smartphone Express Bag Drop Service



Airport Authority Hong Kong

A key extension of the Flight Token Journey, the Smartphone Express Bag Drop is the world's first smartphone-based solution for check-in and bag drop. It allows passengers to create a digital identity within their airline's app and use facial recognition to bypass check-in queues, delivering a seamless, contact-free experience. Now expanding across Terminal 2 and adopted by multiple airlines, it marks a significant step forward in efficient passenger processing.

Outstanding Digital Transformattion for Travel Concession Schemes









WINNERS

Smart Mobility

Outstanding Digital Transformation for Travel Concession Schemes



MTR Corporation

Mobility is for all.

Guided by MTR's Smart Mobility vision, this programme drives the end-to-end digital transformation of three major travel concession schemes: the Student Travel Scheme, the Government Public Transport Fare Concession Scheme for Eligible Persons with Disabilities (PwDs), and the Airport Staff Discount Travel Scheme, benefiting 800,000 eligible individuals every year, equivalent to 1/10 of total Hong Kong populations in 2025.

It is a unified roadmap integrating digitalised applications with streamlined backend operations. Customers enjoy seamless experience with online applications and activations, supported by inclusive features to empower users with special needs. Aligned with the Smart City Blueprint, the programme showcases how MTR leverages technological advancements to elevate customer experiences with service innovation.



WINNERS

Smart Mobility

Outstanding Intelligent Crowd Diversion System



MTR Corporation

To Keep Cities Moving, MTR makes encounters happen and rendezvous for a more connected tomorrow. As a recognised worldclass operator of sustainable rail transport services, we are a leader in safety, reliability, customer service and efficiency.

MTR has extensive end-to-end railway expertise with over 45 years of railway projects experience from design to planning and construction through to commissioning, maintenance and operations. Going beyond railway delivery and operation, MTR also creates and manages dynamic communities around its network through seamless integration of rail, commercial and property development.

With more than 50,000 dedicated staff*, MTR carries over 10 million passenger journeys worldwide every weekday in Hong Kong, Mainland China and beyond. Together, we Go Smart and Go Beyond.

*includes our subsidiaries, associates and joint ventures in Hong Kong and worldwide

Level up your commute Meet the new upgrade

Your go-to transportation app



APP1933 - KMB LWB



WINNERS

Smart Mobility

Outstanding Public Transport Al Mobile Application



The Kowloon Motor Bus Co. (1933) Ltd.

The Kowloon Motor Bus Company (1933) Limited (KMB) is Hong Kong's largest franchised bus operator, committed to providing an exceptional travel experience for all. With a dedicated team of over 11,000 employees, including approximately 8,700 professional bus captains, our people are the driving force behind KMB's high service standards and unwavering commitment to quality.

Our fleet of around 4,000 buses operates across more than 440 routes, connecting communities throughout Kowloon, the New Territories, and Hong Kong Island. Since our journey began in 1933, we've travelled with our passengers through every season, rain or shine.

Our mission to service excellence stretches beyond bus rides. Innovation and technology are key to benefitting the industry and communities, fostering a sustainable travel environment. Our newly upgraded mobile app, APP1933, leverages AI to recommend the most efficient bus routes and Bus-Bus interchanges. A new feature, "Estimate Journey Time", empowers passengers to better plan their journeys with greater confidence and convenience.

Looking ahead, KMB is ushering in a greener era by expanding our ecofriendly bus fleet. We are committed to introducing more advanced electric buses that offer improved performance and zero emission which help to shape a cleaner, smarter Hong Kong. We are proud to be more than just a bus company. We are, and always will be, the Heartbeat of the City.

CLEMENT SHIELD Make Security Matter

Security Solutions •

Consultancy Services

- · Risk & Threat Assessment
- Due Diligence
- Business Operations
- Consultancy & SOPs
- Operational Strategies
- Security Solutions
- Manpower Deployment Plan

6 Operations

- VIP & Executive Protection Services
- Residence & Family Protection Services
- Travelling Security Coverage
- Search & Rescue
- Major Event Security
- Investigations
- · Critical Infrastructure Security



Training

- · Core Professional Competency
- · Leadership & Management
- Security Awareness
- Protective Security Training
- Tailor-made Skill-set Training Courses

Technologies and R & D

- Overall Security Apparatus & Systems
- · "Security by Techs"
- Technical Counter Surveillance Measures (TCSM)
- · Security Programs / Applications
- Central Alarm Monitoring System (CAMS)

Cyber Security

- · Cyber Security and Investigations
- · Individuals' Background screening
- Deep Web Investigations
- Individual Tracking
- Scams Investigation
- Online Reputation Investigation
- Cyber Defamation Investigation
- Cyber Crime Investigation





Smart Workforce Management / Smart People
Outstanding Innovative Security Solutions



Clement Shield Security Limited

Founded in 2015 and headquartered in Hong Kong, Clement Shield Security is at the forefront of transforming global strategic security solutions. By harnessing advanced technologies such as Artificial Intelligence, Machine Learning, Blockchain, and Cyber-Physical Security, we drive industry modernisation. Our expertise seamlessly integrates traditional methodologies with cutting-edge innovations to enhance operational efficiency and personnel management. Committed to redefining industry standards, we aspire to create a safer, more secure future worldwide.





Technical Specifications

Bluetooth Standard	Bluetooth 5.0 BLE
Supported OS	Android 4.3/iOS 7.0 or later
Power Supply	4 (or 8) 1.5V alkaline batteries / 8.4V
Low Battery Alarm Voltage	4.8V/7.4V
Voltage Range	4.5V-9V
Standby Current	65 µA
Operating Current	Less than 200 mA
Unlocking Time	≈1.5 s
Button Type	Capacitive touch button
Password Capacity	100 customizable password groups
Supported Card Type	MIFARE M1 card
IC Card Capacity	100 cards
Unlocking Methods	App, password, fingerprint, mechanical key
Motor Output Voltage	Battery voltage minus 0.3V
Fingerprint Sensor Type	Semiconductor fingerprint sensor
Fingerprint Capacity	50 fingerprints
Face Capacity	100 faces
False Acceptance Rate (FAR)	<0.001%
False Rejection Rate (FRR)	<1.0%





Smart Workforce Management / Smart People
Outstanding Smart Barrier Free Access
Home Automatic Door Lock System



CREATECH SYSTEMS COMPANY LIMITED

Easy Access is an intelligent door lock system designed for seniors and individuals with mobility challenges, offering convenient and secure access. It features multiple unlocking methods (e.g., smartphone app, password, fingerprint, IC card, and mechanical key), Bluetooth 5.0 support, low power consumption, and fast response (unlocking in ≈ 1.5 s). With a compact design, it is compatible with various door materials (glass, stainless steel, aluminum alloy, wood) and customisable settings. The system includes a semiconductor fingerprint sensor with high storage capacity (50 fingerprints, 100 faces) and exceptional security (FAR <0.001%). Silent magnetic drive and a durable motor enhance user experience, making it suitable for diverse architectural applications.











Contact us now

1010 Corporate Solutions www.1010corporate.com



Discover How 5G, loT, and Al **Can Drive Productivity** for Your Business?

Follow us for more





WINNERS

Smart Workforce Management / Smart People Outstanding Diverse Smart Safety Solutions







HKT Enterprise Solutions

HKT empowers businesses to navigate the digital age with confidence. We offer a comprehensive suite of integrated digital solutions that elevate enterprise capabilities locally and beyond. Our expertise lies in driving digital transformation through mobile solutions powered by advanced technologies such as 5G, the Internet of Things (IoT), and Artificial Intelligence (AI). These innovations enable seamless connectivity, enhance operational efficiency, and unlock new growth opportunities.

We deliver end-to-end advisory and implementation services, working closely with clients to understand their unique challenges and develop clear digital roadmaps. Our dedicated team ensures the sustainable deployment of tailored solutions, enabling enterprises to achieve impactful digital transformation and maintain a lasting competitive advantage in an everevolving technology landscape.

Outstanding Smart Railway Operations with Digitalized Portable Ramp Processes

傑出智慧輪椅活動摺板電子流程







Smart Workforce Management / Smart People
Outstanding Smart Railway Operations with
Digitalised Portable Ramp Processes



MTR Corporation

The MTR Digitalised Portable Ramp Initiative transforms accessibility and workforce efficiency in Hong Kong's railway network. Traditionally, wheelchair users had to rely on on-site requests, leading to unpredictable delays and heavy manual coordination among station staff. Now, via the MTR · Care App, customers can reserve portable ramps in advance, planning their journeys with confidence, and enjoying more seamless and faster journeys.

This inclusive, scalable solution exemplifies MTR's Smart Mobility vision, setting a new benchmark for accessible and sustainable railway service.



儁康綜合治療服務有限公司



服務範圍包括:

診所服務、家居上門服務、津助及私營院舍到診服務。

儁康綜合治療服務有限公司主要為長者提供物理治療、

職業治療、言語治療、中醫、香薫治療等。 附設護理、起居照顧服務及家居清潔服務。

國隊經驗豐富、細心有責任感、認真專業, 一直以服務受眾及其家人的滿足感為工作動力。 希望帶給長者一個安舒有選擇的晚年,亦同時舒緩照顧者的壓力。

長者照顧服務 内容及簡介

家居護理服務 家居物理治療 家居職業治療 家居言語治療 痛症評估 針灸治療 香薫治療 診所服務 一站式方案 中風復康 柏金遜症 認知障礙症

社區運動小組 基層健康教育





家居照顧服務 家居清潔

起居照顧

夜間護理

護理復康用品 代購及 度身訂造 家居安全改裝

二手醫療配備買賣

聯絡我們:



電話:25682777



WhatsApp: 93392134



www.stepforwardservices.com



WINNERS

Smart Workforce Management / Smart People
Outstanding Elderly Home Care Management Solution



STEP FORWARD PARA-MEDICAL SERVICES LIMITED

Our intelligent mobile platform digitises traditional paper-based records, enabling real-time updates for case progress, exercise tracking, vital signs, and meal logs. Staff can efficiently schedule tasks, automate GPS-pinned duty records, and reduce administrative burdens—all via smartphone. This enhances portability, credibility, prevents data loss, and improves service quality for elderly home care. By streamlining operations, we empower caregivers to focus on what matters most: delivering compassionate, efficient support.

We specialises in providing personalised home rehabilitation and care for the elderly, combining traditional and modern therapies such as herbal wisdom, massage, aromatherapy, electrotherapeutic treatments, frequency treatments, nutrition and probiotic science, and musculoskeletal rehabilitation.

Offering affordable and effective solutions, our multidisciplinary team—including nurses, physiotherapists, occupational therapists, speech therapists, and Chinese medicine practitioners—delivers in-home pain management, nursing, rehabilitation, and comprehensive domestic care.

Recognised with the 5+ Caring Company Award, we are an approved provider for Medical Vouchers and SWD's Community Care Service Vouchers.



Smart Fault Report System

Report quickly and on the spot



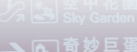
Object recognition using AI



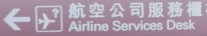
Real-time location tracking with iBeacons / GPS

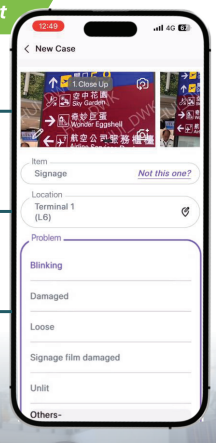


Problem identification using big data intelligence



→ 同 奶 巴 蛋 Wonder Eggshel







Wearable / Internet of Things (IOT) / Robotics
Outstanding Smart Fault Report System



Airport Authority Hong Kong

The Smart Fault Report System redefines facility maintenance by leveraging Al and iBeacon technology. It automates fault detection and reporting, significantly reducing resolution times, minimising asset downtime, and ensuring the highest facility standards. This proactive approach enhances the passenger experience and strengthens operational resilience across the entire airport community.



Delivering R&D Excellence Driving Industry Innovation

多元技術研發 引領智慧產業未來











www.lscm.hk



@LSCM R&D Centre

A @ B C &



WINNERS

Wearable / Internet of Things (IOT) / Robotics
Outstanding Detachable Follow-me Robot



Logistics and Supply Chain MultiTech R&D Centre

etnet

ET Net Limited T: (852) 2880 2978 E: smartcityawards@etnet.com.hk A: Unit 1505-09, Kodak House II, 321 Java Road, North Point, HK

etnet.com.hk



smartcityslpa.etnet.com.hk

