

CEBIT ASEAN Thailand 2019

Hong Kong Pavilion

27–29 November 2019

Organiser



Hong Kong Software
Industry Association
香港軟件行業協會

Funded By



工商機構支援基金
Trade and Industrial Organisation Support Fund

Co-Organiser



Exhibition

Introduction	1-2
Floor Plan & Booth Design	3

Exhibitors' information

Altai Technologies Limited	4
Applied Technology Group Limited	4
Cherrypicks Limited	5
Code Free Soft Limited	5
Hong Kong Decoman Technology Limited	6
Integrated Solutions Limited	6
Lattice Limited	7
MapKing International Limited	7
OceanX Technology Limited	8
Pacswitch Globe Telecom Limited	8
Play More Limited	9
Prive Services Limited	9
P-Sense Limited	10
Redspots Creative (Hong Kong) Company Limited	10
Socif Limited	11
Tangor Technology Limited	11
UIT Data Storage Asia Limited	12
Wantech Innovation Technology Limited	12
Woofaa Company Limited	13
XNAP (HK) Limited	13

Background of Hong Kong's ICT industry	14
---	----

Event: CeBIT ASEAN Thailand 2019

Time: 27th – 29th Nov 2019

Venue: Hall 7-8, IMPACT Exhibition & Convention Centre, Bangkok,
Thailand

Show Host: Ministry of Digital Economy and Society of Thailand
Ministry of Science and Technology of Thailand

Organiser: IMPACT Exhibition Management Co., Ltd

Consultant: Deutsche Messe AG

CeBIT ASEAN Thailand is co-hosted by the Ministry of Digital Economy & Society and the Ministry of Science & Technology. CeBIT's move into Thailand writes a new chapter in Deutsche Messe's history of successfully internationalizing its expertise in the organization, support and operation of trade shows in the ICT and digital business sectors. It is positioned as a regional platform to facilitate connection of international digital technology providers to meet, network and integrate with Southeast Asian digital industrial buyers.

CeBIT, ASEAN's business platform for innovation and digitalization, is focusing on five crucial and relevant profiles for 2019: Data and Cloud; Business Solutions; Smart Solutions and IoT; Cyber Security; and startups. Designed to consolidate Thailand as ASEAN's technology and digital hub, CeBIT aims to drive SMEs and large corporations to achieve the government's vision of digital 4.0.

One key highlight of CeBIT is the contents brought by Tech Talk Thai, Thailand's top IT website. In collaboration with Tech Talk Thai, CeBIT introduces an informational and invaluable program conducted by leading industrial gurus. Another highlight to look out for is CeBIT's business matching program.

Hong Kong Pavilion

"The promotion of Hong Kong's outstanding software, information and communication technology (ICT) industries in 'One Belt One Road'" (referred herein as the Project) is organised by Hong Kong Software Industry Association (HKSIA) and funded by the Trade and Industrial Organisation Support Fund of the Trade and Industry Department of the Government of the Hong Kong Special Administrative Region.

The Project, running from 2019 to 2021, sets up 4 Hong Kong Pavilions in different OBOR countries, namely Thailand, Singapore, China and Vietnam and organizes 4 workshops to promote the latest technologies and practical tools available to the industry in Hong Kong. It provides a valuable opportunity for Hong Kong companies to upgrade and showcase their excellent products and services.

HKSIA sports a pavilion of 120sqm in CEBIT ASEAN Thailand for 20 Hong Kong companies to co-exhibit and promote their businesses in Thailand. The exhibitors are focusing on four key areas: IoT, Smart city, Cloud computing, and Business solution.

Hong Kong Software Industry Association

The Hong Kong Software Industry Association Limited (HKSIA) is the organiser of Hong Kong Pavilion. It is a Hong Kong registered non-profit making organisation founded by a group of IT professionals and IT corporations in Hong Kong dedicated to the China market. Its main purpose is to identify and develop business opportunities for Hong Kong software companies through cooperation with the mainland or overseas counterparts. The consensus driving the collaboration of all in forming the association is the conviction that the Hong Kong software industry can better manifest itself and benefit by integrating with the vast market and resources of the mainland.

Henceforth, HKSIA has set its

Objectives on

- 1.Promoting software industry development and exploring business opportunities in the mainland and overseas.
- 2.Coordinating with foreign software industry for better resources allocation, benefits sharing and mutual added value.
- 3.Strengthening co-operation and enhancing communications between Hong Kong and mainland software industries.
- 4.Achieving mutual benefits of business growth for Hong Kong and mainland software companies through international exposures, exchange of project management skills and technical talents.



Hong Kong Pavilion, F22



Altai Technologies Limited

Tel: (852) 3758 6036

Website: <https://www.altaittechnologies.com>

Fax: (852) 2607 4021

Email: winniesham@altaittechnologies.com

Address: Unit 209, 2/F, Lakeside 2, 10 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong



Since inception in 2006, Altai Technologies is a leading provider of industrial-grade WiFi products and technologies with deployments in over 100 countries with facilities including container ports, factories, warehouses and power plants. Altai Super WiFi Solution includes a complete portfolio of indoor and outdoor products for various industries and enterprises to support a wide range of automation and smart manufacturing applications, such as AGVs, IoT sensors, remote management, surveillance cameras and environmental monitoring etc.

Product/Service: Altai Super WiFi Technologies for Industrial Digitization and Automation

SuperWiFi Access Point with Proprietary Smart Antenna Technology and Signal Processing Algorithm on WiFi, achieving up to 1.7km LOS and 500m NLOS to any standard WiFi devices. In addition to our last mile access technologies, Altai's point to point technologies can immediately enable remote area up to 10km+ with connectivity. All selected products are also compliant with IP67 which is able to endure in harsh environment such as powerplants. AltaiCare supports an innovative, controller-less, cloud-based architecture for the access management of APs, providing secure admission and service control across a WiFi network.

Applied Technology Group Limited

applied technology

Tel: (852) 2122 9556

Email: info@atg.ai

Website: <http://www.atg.ai>

Address: Unit 311B, IC Development Centre, Hong Kong Science Park, Shatin, Hong Kong

Founded in 2017, an Incu-Tech incubatee of HKSTP, Applied Technology Group Limited (Applied Technology)'s flagship product ClinicONE is a one-stop healthcare and medical diagnostic platform for precise medical treatment, seamless patient experience and A.I. electronic record management, in preparation for the new generation of smart clinics. Core customers include large clinic groups, private hospitals, & over 800 individuals dentists, general & specialist practices. Applied Technology is an official Hong Kong eHealth service provider for patient record integration.

Product/Service(I): ClinicOne

ClinicOne is a one-stop healthcare diagnostic platform for precise medical treatments, seamless clinic operations and secured.

Electronic health record management for the smart clinic.

Brand new experience in better patient engagement, payment collection and to enhance clinic operation for more seamless and higher efficiency.

Product/Service (II): Health. Me2

Health. Me2 Mobile App is a FREE personalised health management app to maintain connections as a bridge between patients and doctors, which allow the clinic to build its own directory to keep connect with the patient for appointment referrals, survey form and push reminders but also, allow users to store and retrieve personal medical records and maintain a personalised dietary plan. User can also conduct self - diagnosis through the proprietary AI-enabled cataract test, with accuracy of up to 90 %.

The app also helps improve and monitor user's health conditions with the Health. Me2 Smart Wristband EWB-1010, it offers an electrocardiogram with in-depth AI analytics providing recommendations and personalised health news.

Cherrypicks Limited



Tel: (852) 2127 7788 Website: <https://www.cherrypicks.com/>
 Fax: (852) 2127 7780 Email: info@cherrypicks.com
 Address: 18/F, 10 Knutsford Terrace, Tsim Sha Tsui, Hong Kong

Established in 2000, Cherrypicks is a home-grown technology startup headquartered in Hong Kong and now a subsidiary of NetDragon Websoft Holdings Limited (HKSE: 777). The company is a regional Mobile Technology and Mobile eCommerce leader specializing in smart city, augmented reality, artificial intelligence, eWallet and location intelligence. With disruptive O2O solutions as well as patent-pending products and technology inventions, Cherrypicks has won over 100 international and local awards in technology and digital marketing. They include winning the 'Oscars' of the IT field, being crowned the World Summit Award Mobile Global Champion and AICTA Winner Awards.

Product/Service(I): Starbeacon

Cherrypicks has developed a world-class presence detection and indoor positioning infrastructure in Starbeacon™ with "One Stop Solution" from frontend app development in designing apps facing international users with expert understanding on UI/UX design and technical limitations on hardware and mobile operating systems, to backend infrastructure setup and project deployment locally in Hong Kong by synergizing hardware and software to ensure optimization on performance, operation and maintenance.

Product/Service (II): GeoAR

GeoAR is your personal guide to all places, both indoor and outdoor, interchangeable seamlessly. Other than basic navigation functions, it could also help users to explore the locations with virtual signages. You can also tailor-made avator character to become your brand icon.

Code Free Soft Limited



Tel: (852) 3952 6486 Website: <https://www.codefreesoft.com>
 Fax: (852) 3016 9713 Email: timfat@codefreesoft.com
 Address: 7/F, Yau Lee Centre, 45 Hoi Yuen Road, Kwun Tong, Hong Kong

Code Free Soft Limited is a cutting edge enterprise solution and internet technology specialist in Hong Kong. We help corporate clients expand their market and user community in the internet space through big data analytics, cloud computing services, and cross-platform mobile application projects. Also, we play a pivotal role in the Internet revolution. It advocates sustainable and full range services range from consultation, development, analyst, to fully realize online value to corporations. Code Free Soft Limited is now rapidly development a new division to further develop innovative solution across various computer/ mobile platforms and exploring new business opportunities.

Product/Service: Dragonce Platform

The Dragonce platform is developed by a team of experienced and creative professionals based in Hong Kong. Dragonce platform adopts a unique methodology that is very similar to agile methodology for software development. It is a system building and implementation platform for organizations. Dragonce platform is known for its dynamic and flexible configurations, which can build any sort of internal systems with customized Form and workflow processes even user has no programming experience.

Our platform is strong at its dynamic adjustability. It is special in having level of user involvement and multiple phases of UAT along the system development life cycle. Surmounting the traditional flow of system implementation, we:

- Adjust for changed requirements as quick as in hours
- Shorten overall project time compared to traditional projects

Dragonce platform has separated developing-UAT-production environments, enabling users to raise requirement changes during ongoing user testing and system development, and ensuring user expectation is met.

Product website: www.dragonce.com

Hong Kong Decoman Technology Limited

Tel: (852) 6702 0541

Email: viann_tang@hkdecoman.com

Website: <http://deco-man.com>; <https://hkdecoman.com>

Address: Room 303, Global Gateway Tower, No. 63 Wing Hong Street, Cheung Sha Wan, Hong Kong



HKDECOMAN is a fast-growing one-stop O2O renovation platform, aiming to disrupt the traditional renovation industry by bringing standardization, transparency, convenience and automation to the industry.

Unlike other platforms which merely focus on referrals, HKDECOMAN provides an integrated solution to home owners with different renovation needs.

The holistic solution also yields big data which help our intelligent matching system evolve, assisting users to locate the most suitable company with technology, and adding tremendous value & convenience to the industry.

Product/Service: One-stop renovation platform

Project Department provides hassle-free A.I. smart-matching to help users find the most suitable contractors;

Online Mall delivers an O2O materials purchase experience;

Academy departs renovation knowledge to increase the industry's transparency.

Through these business solutions, HKDECOMAN creates an ecosystem in which home owners, renovation companies and material suppliers can synergize, in turn bringing huge traction, traffic, and multiple revenue streams that sustain our advantage and solidify our business model.

With HKDECOMAN, home owners no longer need to rely on risky and primitive ways to ascertain a company's credibility and quality of service, nor do they need to worry about mastering a wide range of knowledge for a one-time project.

Integrated Solutions Limited

Tel: (852) 2319 2898

Website: <http://www.isl.com.hk>

Fax: (852) 2319 2501

Email: enquiry@isl.com.hk

Address: Unit 512, Lakeside 1, No.8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong



Integrated Solutions Limited (ISL) has been a developer of enterprise software applications with over 30 years of proven experience. ISL emphasizes on improvement of its products and services to company's needs, and has built up the reputation of quality workmanship. ISL is a practitioner of Total Quality Management (TQM) and was the first HK software company certified for Hong Kong Q-mark Service Scheme which is administered by the Hong Kong Q-Mark Council in 2004. ISL is a total solution company which developed ERP, HRM, CRM and commercial software that supports mobile devices, such as ReportNOW.

Product/Service(I): ReportNOW

ReportNOW is a mobile data interchange platform for all organizations. As long as you have a mobile device on hand, you can stay connected with your business anytime anywhere. Users can easily link up with company's existing database system and generate reports with real-time information or capture immediate data from the mobile devices to ReportNOW server over the Internet.

ReportNOW is designed for ease of use with simple installation. It is an interactive mobile solution in the market that is compatible with different database systems and provides various formats for real-time reporting on multiple platforms (Android, iOS and Windows).

Product/Service (II): e-M-POWER

e-M-POWER is a state-of-the-art Enterprise Resource Planning (ERP) software package with an Intelligent Management System. It contains the features that are commonly needed in most various small to medium-sized manufacturing companies. The system is constructed using .NET Framework technology, and using Microsoft Visual Studio .NET 2008 as the development tools. It can provide the planning elements that are essential today in achieving the cost, delivery, and quality advantages. Now it also supports Microsoft Windows Azure platform.

Lattice Limited



Tel: (852) 6279 4808

Email: wing.cheung@latticelimited.com

Website: <http://www.latticelimited.com>; <https://www.linkedin.com/company/lattice-ltd>

Address: Flat A, 32/F, Block 2, 18 Tsui Wan Street, Chai Wan, Hong Kong

Founded by former investment banking thought leader and executives with a combined 50+ years of experiences, Lattice has invented the 1st View-Driven Portfolio Optimiser and the 1st Real-Time Personalisable Robo-Advisor 2.0. Through APIs, we uniquely help wealth management banks digitise their wealth advisory services to enable CIO analysts to work more productively and empower client advisors to cover more accounts. Lattice has won multiple international Fintech awards including UKTI FinTech Grand, HKICT FinTech Gold, UK FinTech50, Accenture FinTech, UBS Future of Finance, UBS HNW Clients Poll, Alibaba Jumpstarter, Singapore FinTech Hackcelerator etc.

Product/Service(I): Lattice Robo-Advisor 2.0

The 1st real-time personalisable robo-advisor v2.0 that can respond to user's personal circumstances, views and opinions digitally without human intervention. Wealth management banks can adopt our technology quickly and easily to enhance CIO productivity and empower advisors to cover more accounts through either a full product implementation to their custom spec, or a flexible API plug-in.

Today, whether you are a millionaire or a young millennial, by selling few ready-made, standard portfolios to you based on your risk appetite, existing robo-advisor 1.0 are still 'standard' digital solutions, unsuitable for new-generation high-net-worth (HNW) investors with more financial complexities. It is these clients who are turning their back on traditional advisory service models and price tags BUT are poised to inherit the World's USD80 trillion wealth assets. Lattice Robo-Advisor 2.0 rightly helps meet future HNW generations' requirements.

Product/Service (II): Lattice EPD Platform

The 1st view-driven portfolio optimiser that allows professional fund managers to express opinions across asset classes, regions, countries, sectors, industries, factors and even any custom factors, and 1-click scientifically translate such views into a portfolio with immediate analytical validation. EPD significantly outperforms Traditional Optimisers (TO), with 360-degree risk transparency and control.

Telegraph interview: <http://www.telegraph.co.uk/business/business-club/video/enhance-investment-performance/>.

MapKing International Limited



Tel: (852) 2740 9680

Website: <http://www.mapking.com>

Fax: (852) 2789 1758

Email: sales@mapking.com

Address: 707, 7th Floor, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Hong Kong

MapKing International Limited established in 1996 which is specialized in applications of geo-spatial technologies for intelligent city (i-City) with focus in map related cutting edge mobile and internet applications. Under MapKing i-City initiatives, we provide data, software and technical services for applications in LBS. We serve world top MNCs and government bodies in internet/ mobile/ telecoms / logistics and traffic business sector with our map, live traffic, navigation, public transit, business information and e-merchant. Over the years, with the contribution our professional team in the scientific and technological innovation development, MapKing has honored numerous awards by governments and the industry.

Product/Service(I): Fleet Management and Logistics System

Fleet Management is the foundation of logistics & passenger courier services. Our Solutions help fleet to monitor and react effectively to deviations from schedules and collect information on performance, and to follow schedule. Options with different I/Os, smart card, thermometer, sensors and live CCTV that allow remote view inside/outside the vehicles.

The Job Dispatch and Track System (JDTS) is a mobile solution to streamline the daily operation workflow through process automation on mobile.

Product/Service (II): eTax i/ eLorry Platform

eTaxi/ eLorry is our online platform with several APPs designed for high-quality transport and delivery services that links order with driver and call centre. We run on Android, iOS, WeChat (top China APP), and web platforms and serving in several countries already. Welcome partners in any country we share profit with you.

OceanX Technology Limited

Tel: (852) 3977 0088

Email: marketing@oceanxtech.com

Website: <http://www.oceanxtech.com>

Address: Unit 2601B, 26/F, Yen Sheng Centre, 64 Hoi Yuen Road, Kwun Tong, Hong Kong

OceanX Technology was founded in 2005 and headquartered in Hong Kong. Our mission is to develop world-class solutions for local markets. Devoting to green office automation technology innovation, the company is dedicated to explore technology trends and develop cutting-edge technologies, to meet continuously increasing customer needs on office automation.

As a partner of global technology giants including SAP, Cisco, Avaya, HP, Ricoh, Microsoft and Huawei, OceanX develops rapidly and provides flagship OceanX ECM & OceanFax Fax Server to government departments and major corporations in global market.

Product/Service(I): OceanX ECM

OceanX ECM is the first cloud-based Enterprise Content Management System in Asia. It won Hong Kong ICT Awards 2019: Smart Business (Solution for Business and Public Sector Enterprise) and acquires APAC CIO Outlook Top 25 Document Management System award, among 400 DMS candidates.

OceanX ECM is a comprehensive Enterprise Content Management system which includes Document Management System, Document Capture, Workflow, Share, Drive, Email Management and Office Add-in. It supports cloud-based and on-premise. Its patented technologies Buildingblocks customised user interface without programming that increase user adoption rate.

Product/Service (II): OceanFax

OceanFax is a Secure Way to deliver Sensitive and Important documents. A survey shows that e-mail remains the top security vulnerability. Why still use e-mail to send your sensitive and important documents? OceanFax is advanced Fax server with some innovative modules including TenderBox, OCR Auto-Faxing, OCR Form Routing and Barcode Generator, SAP Integration, Mobile Fax and...

The OceanFax Fax Server is Asia's NO.1 best-selling and award-winning fax server. It is the most innovative world-class fax server which delivers documents efficiently and reliably, seamlessly integrates with email, ERP and MFP, supports IP faxing, streamlining business processes, automating faxes and increasing productivity.



Pacswitch Globe Telecom Limited

Tel: (852) 2157 0550

Email: Ernest.tse@pacswitch.com

Website: <http://www.pacswitch.com>

Address: Unit 827, 8/F Corporation Park, 11 On Lai Street, Shatin, Hong Kong

Pacswitch is a world-wide network service provider based in HongKong. We enable our customers to connect to Hong Kong and China network from all oversea major cities included Asia, Europe and American. We can provide point-to-point leased line service, Internet Transit service, International Ethernet Service and Hong Kong's Internet Exchange connection. Pacswitch's network is covering 400 commercial buildings in Hong Kong that can provide up to 1Gbps broadband service.

Product/Service: Asia Internet Hub Express

Pacswitch have world-wide network in coverage of major Asia cities, and also Pan-Europe. Our customers are able to connect to our global node, and direct connect to Hong Kong major Internet Exchange included all major 34 Data Centers in Hong Kong. It will bring our world-wide customers to easy access to all Asia networks and China mainland network in Hong Kong SAR.



Play More Limited



Tel: (852) 3590 6781

Email: marketing@playmore.com.hk

Website: <http://www.playmore.com.hk>

Address: 12/F., Cameron Centre, 57-59 Chatham Road South, Tsim Sha Tsui, Hong Kong

Play More Limited is a mobile solution consulting and servicing company which focuses on Enterprise Mobility and Mobile Workforce Management.

Established in 2009, the company embarked on its journey of creating consumer apps on leisure and entertainment, with several of its creations successfully achieving top rankings in App Store.

Leveraging its excellence and limitless creativity in building mobile apps, Play More began to expand its services to the enterprise mobility sector. In 2013, Play More launched its flagship product "Team More", with a vision to enhance workforce mobility and collaboration.

With a team of 20 talents, Play More has now positioned itself as an avant-garde mobile solution provider, committed to serving as a keen enterprise mobility management player in the market.

Product/Service(I): Team More Core

Team More, designed and developed by Play More Limited, is an Award-Winning Mobile Workforce Management Solution for enterprises.

With a vision to enhance workforce mobility and collaboration, we launched the first app of the "Team More" family in 2013.

Team More's framework not only provides 13 ready-to-use modules for quick and easy adoption but also uniquely allows custom-built workflow module extensions that enable Team More to be more adaptive and fitting to different business operational needs and practices.

Product/Service (II): Team More Inspect

Team More Inspect is an integrated workflow solution specifically designed for real estate development and construction process. The solution allows project managers to log all the essential tasks, checklists, and information in the development, defect checking and maintenance process into a single digital platform.

Collaboration is imperative for a job as meticulous as construction processes. Project managers, inspectors, and contractors can take advantage of the communication log, and handily mark down defect items on the digital floor plan and on supporting photographs.

Prive Services Limited



Tel: (852) 5180 6000

Email: david.lee@privetechologies.com

Website: <http://www.privetechologies.com/?lang=zh-hant>

Address: 2/F, Bonham Centre, 79-81 Bonham Strand, Sheung Wan, Hong Kong

Privé Technologies is a leading innovator in the financial and wealth management industries.

Recognized as the fastest growing technology company in Hong Kong by Deloitte in 2017 and ranked as the 14th fastest growing technology company in the whole of Asia in 2018 by the Financial Times' FT 1000 APAC, Privé provides end-to-end solutions for banks, securities brokerage, independent asset managers and insurance companies.

Our technology solutions help financial institutions of today streamline and transform, enabling them to operate more efficiently and effectively than ever before.

Founded in 2011 and headquartered in Hong Kong, Privé has offices in Singapore, Malaysia, Thailand, Taiwan, Korea, China as well as an extensive network in the UK and Germany.

Privé has over 60 financial institutional clients globally, including two of the world's largest banks by AUM.

Product/Service: Digital Engagement, Digital Advice, Digital Portfolio Management, and Digital Operations

Digital Engagement: Client acquisition and engagement solutions to help you find new clients and do more with those you already have.

Digital Advice: Transform your business from product sales to portfolio advisory, with digital portfolio construction and analysis modules for advisor and investment teams.

Digital Portfolio Management: Leverage technology to monitor and report on a large number of portfolios, and then rebalance and generate orders at the click of a button.

Digital Operations: Reduce the burdens of your operations department whilst upholding the highest standards in efficiency. Our digital modules create time and cost efficient workflows, tailored to your organisation.

P-Sense Limited

Tel: (852) 6688 6640

Email: calvin.chan@p-sense.com

Website: <http://www.p-sense.com>

Address: 9C, Hung To Road, Kwun Tong, Hong Kong



P-Sense utilizes reliable and lightweight Wi-Fi positioning to observe people's behaviour, predicts their preferences and transforms the data to help enterprises make informed business decisions. With a wide range of usage in retail, transport, hospitality, residence and exhibition, we continue to realize the smart city initiative worldwide.

Product/Service: P-Sense

P-Sense utilizes reliable and lightweight Wi-Fi positioning to observe people's behaviour, predicts their preferences and transforms the data to help enterprises make informed business decisions. With a wide range of usage in retail, transport, hospitality, residence and exhibition, we continue to realize the smart city initiative worldwide.

Since our establishment in 2017, we have successfully deployed our solution in many retail spaces such as facilities of the Hong Kong International Airport, New World Group, the Link, Kowloon Motor Bus (KMB), Startup Launchpad and the HKSAR Logistics and Supply Chain MultiTech R&D Centre (LSCM R&D Centre), etc. Any spaces with people flow can leverage on our solution to upscale their businesses by gaining advance people data and make informed decisions.

We are based in Hong Kong but have already established our presence in the Mainland, particularly within the Greater Bay Area. With our solution being geographically-independent advantageous, we strive to continue our expansion in other parts of Southeast Asian countries and eventually across the world.

Redspots Creative (Hong Kong) Company Limited

Tel: (852) 3586 2870

Email: kevin.lee@redspotscreative.com

Website: <http://www.redspotscreative.com>

Address: Flat B, 8/F, Gee Luen Chang Ind. Bldg., No.11 Yuk Yat Street, Tokwawan, Hong Kong

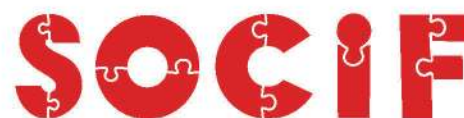


Virtual Idol System (VI), Augmented Reality (AR) and Virtual Reality (VR) marketing solutions Redspots has a dedicated VI/ AR / VR technology R&D team, providing one-stop all-rounded VI/ AR / VR application services. Experienced applications include VI/ AR / VR app concept design, multimedia design, live event applications and professional VI/ AR / VR consulting services, enabling brands to experience revolutionary interactive marketing innovations beyond reality.

Product/Service: Virtual Idol and Live Animation Production System

The virtual idol system allows users to simultaneously control CG animated characters in real-time. It reduces production time greatly, provide support for live broadcasts. Moreover, real-time images allow virtual idols to perform on stage and instantly interact with viewers. Animation, webcast and stage performances can be widely used.

Socif Limited



Tel: (852) 6277 3337

Email: jason.yuen@socif.co

Website: <https://socif.co/>

Address: Unit A-B, 11/F, Wah Lik Industrial Centre, 459-469 Castle Peak Road, Tsuen Wan, Hong Kong

SOCIF is a technology startup specialized in smart mobility IoT solutions which was established in 2018, with the aim to redefine transit experience. Recently, we have developed an Estimated Time of Arrival System for the Hong Kong Green Minibus industry which gained more than 8 public media coverage. We partnered with Microsoft for both the business and technology development. And the team has won the Silver Award in HKICT Award 2019 which was a widely recognized award in the ICT field in Hong Kong.

SOCIF is currently the incubatee under the Incu-apps Incubation Program of HKSTP for business growth. And we have been approached by various sectors for business partnerships such as Hong Kong University of Science and Technology.

Product/Service: Estimated Time of Arrival System for vehicles; In-vehicle Seat Vacancy Detection System; Indoor positioning system

SOCIF positions itself as an IoT solution supplier in the field of smart mobility. We provide solutions ranging from Estimated Time of Arrival, Seat Vacancy Detection, Seat Reservation System with online payment to indoor positioning system by using location-based, computer vision and indoor positioning technology. We provide service packages such as hardware installation, product customization, regular system updates and end users marketing.

For business project reference, SOCIF was tendered by Hong Kong University of Science and Technology to deploy an Estimated Time of Arrival System for the Green Minibus serving the Campus. By installing hardware devices in around 50 Green Minibuses, it collects the real-time transport data such as speed and location. And by using Microsoft's backend cloud computing technology and our own algorithm, we display the computed live arrival time of the upcoming Green Minibuses in the mobile applications for HKUST community as well as a comprehensive fleet management dashboard for the Green Minibus Operator.

Throughout the project, the application successfully makes social impact not only to the campus staff and students, but also the nearby residents. During the business case, we were even referred by the collaborated Green Minibus Operators to HKSAR Transport Department for further partnership initiatives.

Tangor Technology Limited



Tel: (852) 6996 5394

Email: enquiry@nd.com.hk

Website: <http://edu.nd.com.hk>

Address: Room 2001, Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong

At Tangor, subsidiary of NetDragon Websoft Holdings Limited (HKSE: 777), we believe technology will bring learning into a new era. We are currently developing a series of eLearning products for new era of Teaching and Learning environment.

To find adventurous new ways to excite and engage users across digital learning, enabling technologies, social media, gamifications, mobile, VR, AR, 3D and other modes of learning and training. We are seeking talented, ambitious professionals to develop game-changing strategies and inspire behaviour changing ideas across multiple areas.

Product/Service(I): Coding Galaxy

Coding Galaxy is a qualified learning application for computational thinking (CT) and coding. It has been designed to aid K-12 learners in the 21st century to develop computational thinking skills while broadening essential life skills with the 4Cs (collaboration, communication, creativity and critical thinking) and problem solving. It empowered by Augmented Reality (AR), Knowledge Graph and Advanced AI technologies, the assessment process covers clear learning goals and outcomes, engagement and pedagogical approach.

Product/Service (II): City X

Explore the origin and future of technology in smart city. Learners will be exposed to the concepts for "Technology ABCD", which includes Artificial Intelligence (AI), Blockchain, Cloud computing and Big data with various examples and applications in smart city. They are scaffolded to understand the principles and use cases behind the technologies and evaluate the impact of technology on individual and society.

UIT Data Storage Asia Limited

Tel: (852) 8234 9892

Email: support@uit-asia.com

Website: <http://www.uit-asia.com>

Address: Level 10, The Wave, 4 Hing Yip Street, Kwun Tong, Hong Kong



UDS was founded in 2010 and since then it has become a leading storage technology designer and manufacturer. UDS strives to build the most secure, reliable and affordable enterprise class storage systems. Building on our vast experience in the storage industry, UDS is able to provide a product with outstanding performance, comprehensive data protection and smart data management. Being a leader in the storage technology industry, UDS consistently develops high quality data storage systems with simplicity, security, scalability and reliability in mind. UDS storage solutions have been deployed globally and trusted by organisations' businesses of all sizes and locations. Furthermore, UDS is a recognised global leader in the storage industry and the leading developer of data management and protection. Our customers can focus on building their business with award-winning data storage product lines combined with dedicated global service and support from UDS Technology. We are not just a storage vendor, but also a technology and design company with a focus on solution innovation.

Product/Service: UDS Data Storage system and Networking Solutions

UDS Data Storage

100% Hong Kong Design & Engineering

Professionally assembled in Hong Kong by our Technical Team

Offering to the world on High Performance but Low Cost

1Gb/10Gb NAS & 8Gb/16Gb Fibre SAN

Wantech Innovation Technology Limited

Tel: (852) 8108 0288

Website: <http://www.wantech.com.hk> & <https://wpluserp.com>

Fax: (852) 3511 2991

Email: koman.chan@wantech.com.hk

Address: Unit 206, 2/F, Premier Centre, 20 Cheung Shun Street, Cheung Sha Wan, Hong Kong



WANTECH Innovation Technology Co., Ltd. was established in 2014, we are committed to providing a wide range of quality, economical and advanced IT products and services to SMEs, from communication systems, website and mobile application development, to resource management system (ERP) which assists in the integrated management of enterprises. Our corporate culture is "Simple + SMART", as we are committed to creating an "efficient" and "smart" business environment our company, as well as all corporations that use our products. From operation to management of any corporation, we believe that companies can effectively use smart systems to make their business more successful.

Product/Service: W+ ERP system

We believe any company can effectively use good technological products to enhance their business efficiency and management. Therefore, with our extensive experience in ERP, we had developed our flagship product, the W+ERP system. W+ ERP is a technologically innovative enterprise management system that breaks the traditional enterprise management system framework developed with cloud technology, so it can be run on any mobile phone, tablet and computer anytime, anywhere without installation. W+ERP provides more than 100 functional modules, which can be chosen at each user's preference and requirement, providing full front-end to back-end integration, suitable for different companies in different industries to access a fully integrated and smart company management system. Understanding small and medium enterprise's concern on costs, we have a very flexible costing structure to enable even single person company can afford to utilize an ERP system to build a strong integrated foundation for their business. The system provides a smart reporting function, which enables any user to get different report status (graphs, pivot tables) at the click of a finger. W+ERP also possess a very beautiful, intuitive and easy to use user interface.

Woofaa Company Limited



Tel: (852) 2649 4000

Email: hotline@woofaa.com

Website: <http://www.woofaa.com>

Address: Unit 613, 6/F, Block B, Po Lung Centre, 11 Wang Chiu Road, Kowloon Bay, Hong Kong

WOOFAA integrates Internet-of-Things (IoT) & Indoor-Air-Quality (IAQ) systems for smarter automation features, and thus giving you healthier breathing air and wellness at lower energy cost.

Product/Service: <https://www.woofaa.com/air/starter-kit-iot-air-monitoring/>

Our commercial grade WOOFAA Air-hound air monitor has these air quality covered: PM2.5, PM10, PM100, Carbon Dioxide, TVOC, air temperature and relative humidity. These parameters are helpful for users to see if the air quality fits for their indoor activities.

Each air monitor automatically pushes data at 1-minute interval.

The cloud server writes all incoming data into a MySQL database. The cloud server also has a web server included. You can opt for AWS or Aliyun data center.

A standard dashboard is built-in. End-user can use any smart device web browser to load the dashboard in portrait form. Each purchase can use its own logo (in size 600 x 150 px). The dashboard is built-in switchable to show text in English, traditional or simplified Chinese. We accept customization orders for your own layout, or for a landscape form, or any other text language.

XNAP (HK) Limited



Tel: (852) 9345 4839

Email: carlchan@xnap.ai

Website: <http://www.xnap.ai>

Address: Unit B, 9/F, World Tech Centre, No. 95 How Ming Street, Hong Kong

XNAP (HK) Limited founded in 2018. We are a team of experienced software specialist focusing on providing A.I. solution for retail industry.

The full stack solution includes analytic on the customer demographic (gender, age, emotion, VIP, staff). Additionally, we can analyse the behaviour of shopper (common path and heatmap) based on video footage.

Product/Service: Xnap TM Trak

Xnap TM Trak is a demographic and face recognition solution design for retail industry. Providing analytic on customers' age, gender, emotion, VIP, staff through the A.I. unit and camera.

Xnap TM Trak cloud service provides retail shop detail analytic report, such as people heat map, customer gender ratio in shop, repeat customer and consumer satisfaction etc. It can help company solve data collection and consumer analytic problem. And it can improve strategy and increase people counting.

Background of Hong Kong' s ICT industry

Hong Kong is a leading business centre in the Asia-Pacific region mainly due to her advanced telecommunications infrastructure. In 2018, the industry of information and communications generated HK\$90.1 billion in revenue, contributing to 3.3% of GDP.

In The Global Competitiveness Report 2018 by the World Economic Forum, Hong Kong's overall competitiveness ranks seventh in the world, while ranks second for the part of ICT Adoption.

Hong Kong has a large pool of skilled ICT professionals, providing services for clients spanning a wide range of businesses. According to the Census and Statistics Department of the Hong Kong Government in 2018, there were 14,470 enterprises in ICT industry, with 108,540 persons engaged in the ICT sector, including professional and technical workers (e.g. network engineers, technicians, programmers, web portal designers, information technology professionals, etc.) and workers in non technical fields (e.g. clerical and accounting staff).

To foster the ICT development, Hong Kong Government has put in place various initiatives, such as funding support, provision of infrastructure, international cooperation and manpower development. Also, with rising corporate engagements in incubation and accelerators programmes, new initiatives to help start-ups hatching from universities, particularly the emergence of start-ups with a “unicorn” status, it is anticipated that Hong Kong's technology sector may soon reach a tipping point and will be propelled into much faster growth.

Currently Hong Kong Government has a Talent List which comprises 11 professions. Talents in the List are those Hong Kong needs most in the immediate to medium term for the development of economy. Big data software engineer and cyber security specialist are specifically needed for Hong Kong's ICT industry. We believe the unlimited opportunities in Hong Kong definitely attract targeted ingenious talents from around the world to create cluster effects, stimulate the development of local talents and propel Hong Kong forward.

We also believe with new opportunities from the Guangdong-Hong Kong-Macao Bay Area development, Hong Kong will further capitalize on its advantages in R&D capabilities, technological infrastructure, legal system and intellectual property protection to spearhead the ICT development, and act as a solid business platform for innovative companies to access the Asian market, or mainland China's innovative companies to go international.

Supporting Organisation



Contact Us

Hong Kong Software Industry Association

Tel: 3913 2000

Fax: 3011 3073

Email: tsf@hksia.hk

Address: Room 7-8, 13/F., Progress

Commercial Building, 9 Irving St, Causeway



Any opinions, findings, conclusions or recommendations expressed in the material/event (or by members if the project team) do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Trade and Industrial Organisation Support Fund.