Hong Kong Smart City Pavilion 香港智慧城市展馆

物联网、金融科技、讯息安全

13-17.11.2019

深圳会展中心1号馆 展位号 Booth No. **1C42**

参展商资料:



Organiser: 主办机构:



Collaborating Organisations: 合作机构:





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

Funded by: 拨款资助:



 "Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of 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."
「在此刊物上 / 活动内(或项目小组成员)表达的任何意见、研究成果、结论或建议,并不代表香港特别行政区政府或工商机构支援基金评审委员会的观点。」



Unleashing Hong Kong to Become a Savvy Hub of Internet of Things Standards and Compliance 让香港成为物联网 世界标准中心

「物联网」是指透过「互联网」将智能探头 与设备连在一起,能提升智能处理、做到准 确传达及全面感知。其应用范围众多,包 括智能家居、智能医疗、金融科技、智能物 流、环境监控、以至农业及渔业等,都是物 联网的关键持份者。

为了推动物联网真正普及化,我正与香港智 慧城市联盟、碧桂园、中国移动香港、华为, 以及香港特区政府有关部门合作,制定全球 物联网通用标准(IEEE P2668与IEEE 1451), 以确保物联网互通性及网络安全性。我非常 期待见证香港成为全球第一个展示全球物联 网标准的合规性、协调性和互通性的地区! "Internet of Things (IoT)" refers to the connection of smart sensors and equipment through the "internet". IoT proliferates comprehensive sensing, intelligent data processing and accurate communication. Applications are numerous. Smart home, smart healthcare, fintech, intelligent logistics, environmental monitoring, agriculture and fisheries. etc, are some key stakeholders of IoT.

To harmonize IoT performance worldwide, I am working with the Hong Kong Smart City Consortium, Country Garden, China Mobile Hong Kong, Huawei and departments of the HKSAR Government to develop worldwide IoT standards (IEEE P2668 and IEEE1451) to embrace interoperability of IoT systems and network security. Isn't it amazing to see Hong Kong as the first area in the world that demonstrates IoT worldwide standard compliance, harmonization and interoperability!



Hong Kong's Opportunities of Fintech Development 香港金融科技发展机遇

金融科技(FinTech)近年急速发展,将在 未来数年重塑金融行业,大大改变现今金融 服务业的商业模式,为香港带来挑战和机 遇。香港金融科技发展早着先机,早在1997 年便已推出了八达通,加上香港既连接内地 市场,也与全球各大金融商贸中心有紧密的 联系,是传统金融服务扩展的枢纽。

然而,科技发展一日千里,世界各地都积极 争取成为领先的金融科技中心,香港亦正善 用自己在传统金融业方面的有利条件,及发 挥身处大湾区的地域优势,配合发展人工智 能、区块链、云端运算以及大数据等技术, 加上相关的人才培训,都是香港未来金融科 技发展的成功关键。 FinTech's rapid development in recent years will reshape the financial industry in the next few years. It will also greatly change the business model of today's financial service industries and bringing challenges and opportunities to Hong Kong. As a head start for financial technology development, Hong Kong has launched Octopus in 1997. Coupled with the close connection to the mainland market and the major financial and business centers across the globe, Hong Kong has been a hub for the development of traditional financial services.

With the rapid development of science and technology, other countries in the world are actively striving to become a leading financial technology center. Hong Kong is making a better use of its advantages in the traditional financial industry and is utilizing geographical advantages of being in the Greater Bay Area. We must capitalize on the development of AI, blockchain, cloud computing and big data technologies, as well as related talent training, which are the key to the success of Hong Kong's future financial technology development.



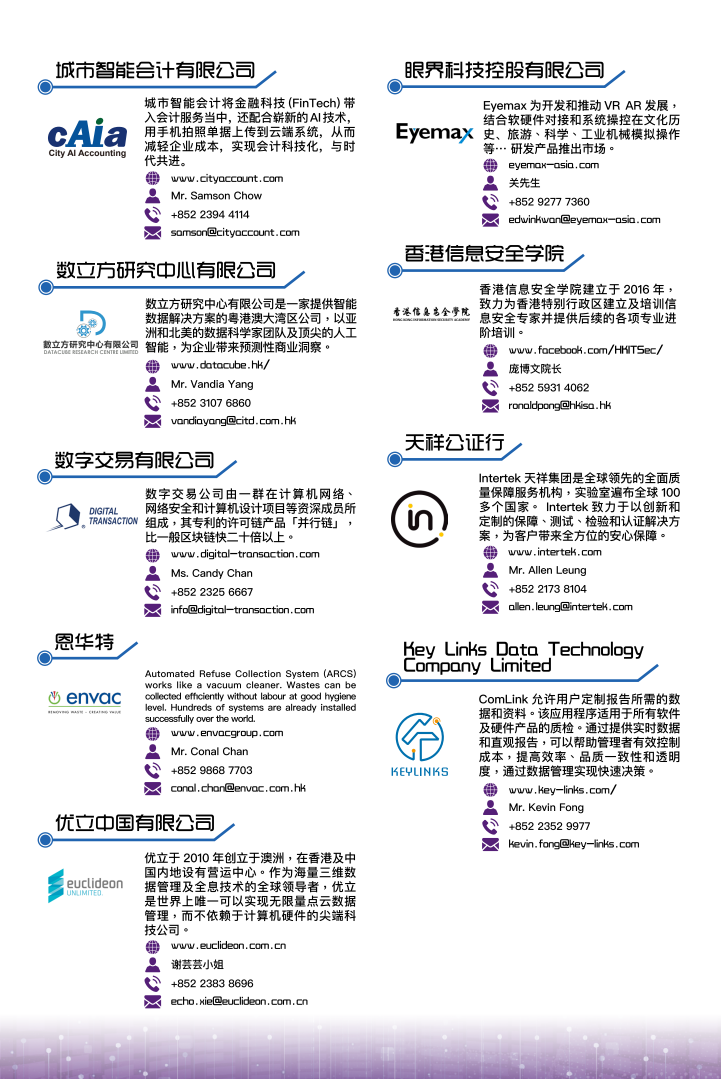
Realize Full Potential of Information Security 发挥讯息安全的潜力

资讯科技网络发展一日千里,讯息安全已成 为智慧城市不可或缺的重要基础。有赖各行 各业对于讯息安全的需求与日俱增,加上本 地相关产品的多样化,以及政府和业界的支 援,香港讯息安全行业近年亦有飞跃性的发 展,产业规模正以倍数增长。

讯息安全影响着每一个人的日常生活,它能 保障我们在商业应用及一般应用电脑网络 时,避免因网络攻击或入侵等危机引致资料 损失或瘫痪等情况,这对电子普及化的香港 非常重要。政府可以加强本地人才培训, 提供由基础知识到技术应用的培训课程,为 香港业界建立一个本地的讯息安全人才网 络;并加强市民大众对网络安全的意识,支 援行业建立统一标准,以切合本地网络安全 的需要。 With the rapid development of IT network, information security has become an indispensable and important foundation factor in smart cities. As demand for information security in all businesses is increasing, together with the diversification of local related products and the support of the government and the industry, the information security industry in Hong Kong has also experienced rapid development in recent years. The scale of the industry is growing exponentially.

Information security protects us from data loss or paralysis caused by cyber attacks or intrusions in commercial applications and the general application of computer networks. Information security is very important to Hong Kong as it affects everyone's daily life while electronics is popularized. The Government can construct a local information security talent network for the industry by strengthening local talent training and providing training courses from basic knowledge to technology applications. It also strengthens the public's awareness of cybersecurity and supports the industry to establish uniform standards to meet the needs of local network security.









About the Smart City Consortium (SCC) 关于智慧城市联盟

The Smart City Consortium (SCC) comprises a group of professionals from different corporations and organizations with the aim to provide opinions and suggestions to the Government for formulating related policies and standards in the development of Hong Kong as a world-class smart city. We encourage worldwide collaboration with different stakeholders to create the right ecosystem, which fosters innovation and sustainable economic growth for Hong Kong.

智慧城市联盟(SCC)汇聚一群来自不同公司和机构的专业人士,为 香港发展成为一个世界级的智慧城市,在政策和标准层面提供专业意 见和建议。我们鼓励与全世界不同的持份者合作以创造合适的生态系 统,促进香港创新及经济的可持续增长。



info@smartcity.org.hk
+852 3480 4230
www.smartcity.org.hk