

邁進跨境安全電子商貿新里程

Towards a New Generation in Secure Cross-border E-commerce

關於香港公匙基建論壇

香港公匙基建論壇 ("HKPKIF") 於 2002 年 10 月 21 日成立，由多家領導業界的商業機構、核證機關、資訊科技及專業服務供應商等組成，並本著共同使命：提倡廣泛應用公匙基建 (PKI) 產品及服務，促進本地及國際安全電子商貿活動。

HKPKIF 成立的目的為提高公眾與業內人士，對 PKI 產品及服務重要性的認識，解決有關核證、完整、機密和不可推翻的問題，更有助消除有關開放式網絡安全、PKI 互通及易用等問題的疑慮。

HKPKIF 亦扮演推動 PKI 商業應用的角色，組織建議使用國際認可的科技標準與指引，並代表中國香港參與多個國際論壇，包括亞洲公匙基建論壇 (Asia PKI Forum)，以促進地區及國際之間的 PKI 合作，如證書互認、發展應用及互通安排等等。

查看更多資料，請瀏覽 <http://www.hkpkiforum.org.hk>。

About Hong Kong PKI Forum

Established on 21 October 2002, Hong Kong PKI Forum ("HKPKIF") comprises industry-led organizations, from commercial sectors and certification authorities to IT vendors and professional services providers, all with a common mission to promote the wider adoption of PKI products and services for secure e-commerce activities, both locally and globally.

HKPKIF aims to enhance public and industry awareness of the importance of PKI products and services in addressing issues of authenticity, integrity, confidentiality and non-repudiation, as well as resolving issues regarding security of open network, PKI interoperability and ease of use.

HKPKIF also plays a role in recommending globally accepted technology standards and guidelines for use of PKI in business applications, and represents Hong Kong, China at international forums including the Asia PKI Forum to foster regional and international cooperation in PKI related matters such as cross-certification, application development, and interoperability arrangements.

More information about HKPKIF is available at <http://www.hkpkiforum.org.hk>.

邁進跨境安全電子商貿新里程

Towards a New Generation in Secure Cross-border E-commerce

關於香港科技園公司

香港科技園公司（“香港科技園”）乃香港特別行政區政府成立之法定機構。

香港科技園提供優質基建及支援設施，以促進創新及科技發展，其中包括以市場為重點的實驗室服務，從而加強香港工業和服務界的競爭力；為新成立的科技及設計公司提供擁有全面支援服務的「科技創業培育計劃」和「設計創業培育計劃」及透過舉辦顧問、培訓及研究計劃，以加強業界與大學/應用研究機構的合作。

香港科技園為高科技公司提供先進的設備和支援服務，包括集成電路設計中心、集成電路開發支援中心、材料分析實驗室、光電子開發支援中心、無線通訊測試中心及知識產權服務中心。

查詢詳情，請瀏覽網站 <http://www.hkstp.org>。

About Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (“HKSTP”) is a statutory body set up by the Government of the Hong Kong Special Administrative Region.

HKSTP provides innovative and technology driven infrastructure and support facilities which includes market focused clustered laboratory services enabling Hong Kong industries and services to be more competitive; full-service incubation programme for technology and design start-ups; and fosters partnerships and collaboration between industry and universities/applied research institutes through consulting, training and research programmes. HKSTP offers advanced facilities and support services for high technology companies that include an IC Design Centre, an IC Development Support Centre, a Materials Analysis Laboratory, a Photonics Development Support Centre, a Wireless Communications Test Laboratory and an Intellectual Property Servicing Centre.

More information about HKSTP is available at <http://www.hkstp.org>.

邁進跨境安全電子商貿新里程

Towards a New Generation in Secure Cross-border E-commerce

關於香港億軟信息技術有限公司

香港億軟信息技術有限公司（"億軟"）為億軟集團的成員之一，集團於 1999 年創立，主要為競爭劇烈的服務業界開發高度專業之客戶關係管理軟件方案。億軟集團總部設於香港，於廣州及上海均設有分公司。現時，大中華區內多家大型電訊服務供應商正採用集團開發的軟件方案。

億軟由 2007 年 4 月 1 日起，正式承接香港郵政核證機關的所有電子證書服務與經營運作。香港郵政核證機關為認可的電子證書（"e-Certs"）發行者，電子證書可用於加密及核證網上通訊與電子交易。億軟旨在於香港特別行政區推動電子證書服務，讓服務更普及和易用。

如欲查詢更多資料，請瀏覽 <http://www.e-mice.net>。

About E-Mice Solutions (HK) Limited

E-Mice Solutions (HK) Limited ("E-Mice") is a member of the E-Mice Group which was established in 1999 to develop highly specialized customer relationship management software applications for businesses primarily in competitive services sectors. Headquartered in the Hong Kong SAR and with additional offices in Guangzhou and Shanghai, the Group's software is currently deployed by some of the largest telecom services providers in the Greater China region.

Since 1 April 2007, E-Mice has assumed management of all of the operations and services of the Hongkong Post Certification Authority, the authorized issuer of digital certificates for encrypting and authenticating Internet-based communications and transactions ("e-Certs"). It is E-Mice's objective to drive e-Cert adoption and usage in the Hong Kong SAR.

More information about E-Mice is available at <http://www.e-mice.net>.