



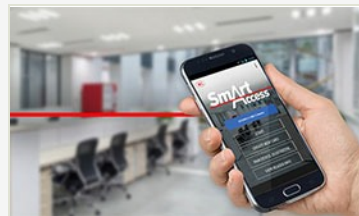
CLIENT KIT RELEASE

ACOS5-64 & CryptoMate Nano

ACS Releases Client Kits for ACOS5-64 and CryptoMate Nano

ACS has released client kits for the ACOS5-64 Cryptographic Smart Card and CryptoMate Nano USB Cryptographic Token. These user-friendly solution packages contain a token management application, drivers, and reference materials.

[Read more](#)



ACS Releases ACS SmartAccess Application

The ACS SmartAccess application is now available in the App Store and Google Play. The application demonstrates access control usage for ACS's Bluetooth® readers, the ACR3901U-S1 Secure Bluetooth Contact Card Reader and the ACR1255U-J1 Secure Bluetooth NFC Reader.



ACS Bluetooth Readers Ease Smart Card-Based Access Control

ACS's Bluetooth card readers — ACR3901U-S1 and ACR1255U-J1—are being showcased for their access control capabilities. ACR3901U-S1 enables contact card authentication, while ACR1255U-J1 enables contactless smart card authentication. These are shown to users through the recently launched SmartAccess demo application.

[Visit ACR3901U-S1 Page](#)
[Visit ACR1255U-J1 Page](#)

About ACS

Advanced Card Systems Ltd. (ACS, wholly owned subsidiary of Advanced Card Systems Holdings Ltd., SEHK: 2086), founded in 1995, is Asia Pacific's top supplier and one of the world's top 3 suppliers of PC-linked smart card readers. ACS is the winner of the Product Quality Leadership Award for Smart Card Readers from Frost & Sullivan. In 2010, 2014 and 2015, ACS was listed in Forbes Asia's "Best Under a Billion" list, an inter-industry list comprised of 200 top-performing publicly listed companies in the Asia-Pacific, with sales between US\$5 million and US\$1 billion. ACS develops a wide range of high quality smart card reading/writing devices, smart cards and related products and distributes them to over 100 countries worldwide. Visit ACS at <http://www.acs.com.hk>.



Email: info@acs.com.hk
Tel: +852-2796-7873
Fax: +852-2796-1286

[Unsubscribe](#) | [Smart Cards](#) | [Smart Card Readers](#) | [Services](#) | [Store](#)

