



EXPIRED!

Updating your FIPS 201-1 PIV Card?

Make sure you update your software too!

The success of a card project depends on the versatility and usability of the smart card middleware (i.e., the software integrating the card into an application). A smart card middleware should be platform-independent and support a broad number of applications across differing devices.



Middleware Solution for the new FIPS 201-2 PIV Card!

sc/interface PIV Edition

cryptovision's *sc/interface* is powerful interoperable smart card middleware that has world-wide global adoption. *sc/interface* Standard Edition supports all major card types and all relevant cryptographic interfaces for every major operating system. *sc/interface* PIV Edition is the ideal solution which supports the updated FIPS201-2 PIV NIST standards, including new biometrics match-on-card (MOC) and cryptographic policies.

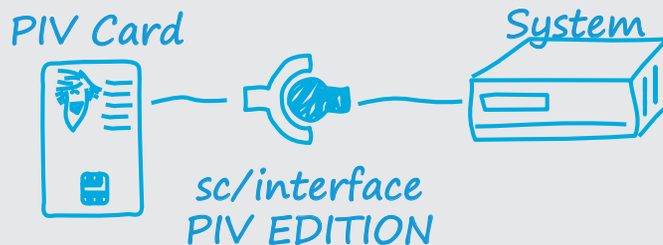




Middleware Solution for the new FIPS 201-2 PIV Card!

sc/interface PIV Edition

sc/interface is powerful smart card middleware which provides applications (for instance: Windows, Outlook, Mozilla, etc.) access to the desired PIV card. It supports all relevant cryptographic interfaces: Microsoft CSP, Minidriver and PKCS#11 (for Windows and Windows Mobile). With support for FIPS 201-1 and FIPS201-2 sc/interface PIV Edition provides unrivaled interoperability.



Supporting both RSA and Elliptic Curve Cryptography, sc/interface PIV EDITION meets the most demanding encryption standards recommended by USA-based NSA and the German BSI. With modular architecture, and advanced cryptographic algorithm use, sc/interface is the most versatile and mature product of its kind on the market.

KEY FEATURES

- ✓ Supports all PIV-relevant functionality.
- ✓ Supports newly published Federal Information Processing Standard (FIPS) 201-2.
- ✓ Ideal for migrating from expiring FIPS 201-1 PIV and PIV-I cards to FIPS 201-2 PIV and PIV-I cards.
- ✓ Supports NIST's FIPS 201-2 Biometric Match-on-card specification.
- ✓ Supports latest cryptography specified by FIPS 201-2.
- ✓ Extends Windows PIV support to work with PKCS#11 applications like Adobe, Google Chrome, Firefox, etc.
- ✓ Extends Windows PIV support to add biometric Match-on-Card.

cv cryptovision GmbH
Munscheidstr. 14
D 45886 Gelsenkirchen

cv cryptovision
100 Park Avenue / Suite 1600
NY 10017 USA

T: +49 (209) 167 2450
F: +49 (209) 167 2461

T: +1 (212) 984 0750
F: +1 (212) 880 6499

www.cryptovision.com