The rising demand for electronic identity verification requires much more than simple user names and passwords. Two-factor authentication — especially based on a smart card or another security token and a PIN — is therefore a must. As a very mature solution, smart cards have been widely deployed for years on bank cards and more recently on electronic ID cards.

With many different smart card options, the hardware typically is not an issue. In fact, successful projects depend much more on the middleware used. A middleware is software connecting a security token to applications. In the current heterogeneous IT world, a middleware should not depend on specific operating systems or devices. Instead, it should be platform independent and support a broad number of applications across differing devices. In addition, strong security demands middleware that utilizes standards based protocols and advanced cryptographic methods. sc/interface is a powerful smart card middleware which connects applications (for instance: Windows, Outlook, Safari, Mozilla, etc.) to the desired smart card. It supports all relevant cryptographic interfaces for every major operating system: Microsoft CSP and Minidriver (for Windows and Windows Mobile), Tokend (for macOS), and PKCS#11 (for Linux derivatives, Windows, and macOS). With hardware support for over 80 card types, sc/interface removes dependence on any single card vendor and provides unrivaled interoperability.

Supporting both RSA and Elliptic Curve Cryptography, sc/interface meets the most demanding encryption standards recommended by USA-based NSA and the German BSI. With its platform independence, a modular architecture, and advanced cryptographic algorithm use, sc/interface is the most versatile and mature product of its kind on the market.
What Is A Smart Card Middleware?

Operating system login, VPN access, secure web portal access, and similar applications need appropriate protection. Many enterprises still use passwords for this purpose, which are neither secure nor convenient. As a replacement for passwords, more and more enterprises currently deploy two-factor authentication based on smart cards (or smart tokens) and PINs. In order to use a smart card on a PC, a smart card middleware is necessary. A smart card middleware is a software component that connects a smart card (or a smart token) with one or several applications. The core of it is a driver, which offers a high-level crypto interface to applications and which talks to the smart card via a (proprietary) low-level interface. In addition, many smart card middlewares comprise a management tool for formatting, personalization and similar tasks. Smart card middleware technology is far from trivial. As many users use the same card on different platforms (e.g. PC and PDA), several operating systems need to be supported. In addition, there are dozens of smart card types with proprietary card interfaces. Finally, there are different crypto interfaces.

Platforms
sc/interface is available for Windows, Linux, BSD, and macOS in 32 and 64 Bit. A user can use the same smart card on different platforms.

Smart Card Types
sc/interface supports over 80 smart card types. Among others, cards supplied by Atos, Infineon, NXP, Gemalto, G&D, Siemens and Austria Card can be used. Virtual Smart Card (VSC) is supported, too. One card model can easily be replaced by another.

Crypto Interfaces
sc/interface interoperates with virtually every application program on the market (e.g. Internet Explorer, Firefox, MS Outlook), because it supports all major crypto interfaces: PKCS#11, CSP, Minidriver, and Tokend.

Form Factors
sc/interface supports both contact and contactless smartcards. Along with smart cards, USB tokens, microSD cards and SIM cards smartphones can be used.

eID Documents
The scope of government projects with millions of cards issued requires coverage on all platforms for broad user acceptance. sc/interface covers all major client OS and supports modern standards like PACE.

Biometrics
As an alternative to a PIN, it is possible to use a fingerprint template for protecting a smart card. This option is more secure and more convenient. sc/interface supports third party Match-on-Card biometric technology.
sc/interface contains the following modules:

- **Administrator Tool (sc/manager)**: Provides a complete range of card or token management functions (e.g. PIN management, key generation).
- **User Tool (sc/utility)**: Simpler alternative for sc/manager. It is mainly used to change the user PIN.
- **Register Tool**: Registers digital certificates stored on the card or token (on Windows).
- **CSP Module**: Connects to Microsoft Crypto API for use with most Windows versions.
- **PKCS#11 Module**: Connects to the PKCS#11 interface for use with Linux derivatives and Mozilla based browsers.
- **Tokend Module**: Connects to the Tokend interface for macOS and clients.

### High Security Level

sc/interface is designed to meet even the highest security requirements. It provides security features including integrity checking based on code signing and PIN caching prevention.

### Supported Systems

- Windows 7, 8.x, 10
- Windows Server 2008 R2, 2012 R2
- Centos 6, 7, Debian 7, 8, OpenSuse 13.2, RedHat 6, 7, Ubuntu 16.04 LTS
- macOS Mavericks (10.9), Yosemite (10.10.4), El Capitan (10.11), Sierra (10.12)
- Citrix XenDesktop 7
- VMware Horizon
Success story

SwissSign, a leading provider of innovative identity solutions and subsidiary of Swiss Post uses cryptovision’s smart card middleware sc/interface for their product SuisseID.

SuisseID is a smart card, which stores certificates and private keys of its owner. SuisseID is accompanied by a signature software (SwissSigner) and a solution for secure communication (IncaMail). The easy handling is granted by sc/interface, which is bundled with the SuisseID software.

Thanks to sc/interface the SwissSign signature cards and tokens can be used on Windows, macOS and Linux computers. No matter if the user accesses protected websites, signs PDF documents digitally or performs other cryptographic operations, sc/interface always works transparently in the background and thus rises customer satisfaction.

Customers

sc/interface is used (among others) by the following customers:

• Husky Energy: The Canadian energy supplier Husky Energy uses sc/interface for securing laptops.
• Minimax: The German fire protection supplier Minimax uses sc/interface for smart card authentication.
• Dresdner Bank: The German bank Dresdner Bank uses a remote version of sc/interface for user group based security.

About cryptovision

cryptovision is a leading supplier of innovative cryptographic IT security solutions. Based on its 15 year market experience and broad background in modern cryptographic techniques, such as Elliptic Curve Cryptography, all cryptovision products provide the most state-of-the-art and future-proof technologies. The company specializes in lean add-on components which can be integrated into nearly any IT system to gain more security in a both convenient and cost-effective way.

From small devices like citizen eID cards, all the way to large scale IT infrastructures, more than 100 million people worldwide make use of cryptovision products every day in such diverse sectors as defense, automotive, financial, government, retails and industry.