



Security In A Box®

Personal Security Solution for Microsoft® Windows® XP

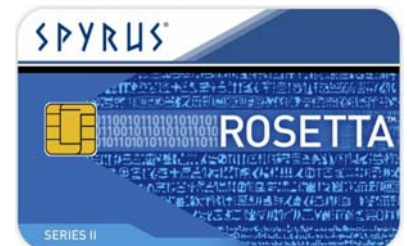


Security In A Box® Personal Security Solution, with the strong security features of an included Rosetta® USB or Rosetta Smart Card security device, secures your PC and important files from unauthorized access through secure computer logon, secure e-mail, digital certificate management, and a file encryption utility. Perfect for home, small business, or large organizations, Security In A Box requires no special computer or security knowledge.

Security In A Box integrates easily with a standalone Microsoft Windows Certification Authority, ideal for enterprise use or, with the optional MySafeID Generator, you can issue a digital certificate from any PC without the need for a Public Key Infrastructure (PKI).



Rosetta USB



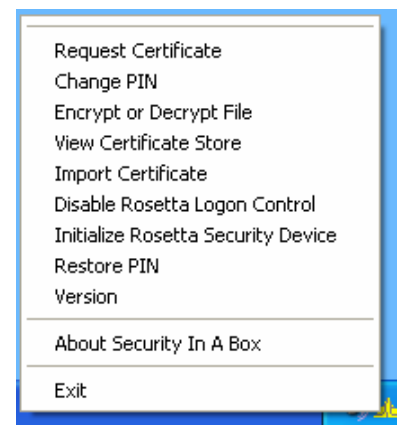
Rosetta Smart Card

Benefits

- ▲ **Ease of use:** Self-instructing wizards walk you through setup and management operations.
- ▲ **Protection for your PC and files:** Secure logon controls access to your computer. File encryption secures your data.
- ▲ **Screen lock when you leave your computer:** Take the Rosetta security device with you to prevent unauthorized access to your computer.

Features

- ▲ Rosetta smart card or Rosetta USB security device
- ▲ Two-factor authentication with Rosetta security device and PIN
- ▲ PIN authorization required for logon, digital signature, file encryption, and management operations
- ▲ Simple taskbar menu access to all wizards and functions
- ▲ Rosetta File Encryptor safeguards individual files on your hard drive
- ▲ Optional MySafeID Generator issues certificates from your PC
- ▲ Digital certificate verifies security keys
- ▲ PIN block after 10 incorrect entries
- ▲ Password-protected recovery restores blocked or forgotten PIN
- ▲ On-device key generation and RSA-1024 or RSA-2048*
- ▲ Full integration with Microsoft security applications



Taskbar Menu

* Rosetta Series II security device only

Technical Specifications

Software Compatibility

- ▲ Microsoft Windows XP Professional or XP Home with Service Pack 2
- ▲ Microsoft Internet Explorer 6+ (128-bit encryption)
- ▲ Mozilla 1.4+ (128-bit encryption)
- ▲ Mozilla Firefox 1.0+
- ▲ Netscape Communicator 4.7+ (128-bit encryption)
- ▲ Microsoft Outlook 2000+
- ▲ Microsoft Outlook Express 6+
- ▲ Mozilla Thunderbird 1.0+



Rosetta Security Device Specifications

- ▲ SPYCOS® operating system
- ▲ Microsoft CryptoAPI and PKCS #11 interfaces
- ▲ Microsoft WHQL certified drivers
- ▲ Certified to NIST FIPS PUB 140-1 Level 2 and Level 3
- ▲ NIST FIPS PUB 140-2 Level 2 and Level 3 certification in progress

Cryptographic Algorithms

- ▲ Digital Signature Algorithm – RSA (1024-bit and 2048*-bit) and DSA (1024 bit)
- ▲ Key Exchange – RSA (1024/2048-bit)
- ▲ Symmetric – Triple-DES (ECB, CBC, MAC)
- ▲ AES 128/192/256 symmetric key algorithms*
- ▲ Secure Hash Algorithms – SHA-1 and SHA-224/256/384/512*
- ▲ MD5 hash algorithm

* Rosetta Series II security device only

Minimum Hardware Requirements

- ▲ Pentium II 233 MHz processor
- ▲ 15 MB free disk space
- ▲ 128 MB memory

SPYRUS, Inc.



For additional details about SPYRUS products, visit www.spyrus.com or contact us at:

- ▲ USA +1 408 392-9131 info@spyrus.com
- ▲ Australia +61 7 3220-1133 info@spyrus.com.au

