

CryptoGram

SECURE LOGIN



Complete access control solution for Windows NT based computers that enables primary login with a smart card, USB key or fingerprint.

Secure
access to
your
computers



Simple

Switch on your PC and enter your smart card or USB key. Then type your secret PIN code or scan your fingerprint. That's it!

Secure

CryptoGram Secure Login generates random network passwords and securely stores them on a smart card or USB key. Without smart card or USB key and a valid PIN code or fingerprint, you have no access to your PC.

Versatile

CryptoGram Secure Login uses a smart card, USB key or biometric device and works with all authentication environments on Windows NT 4.0 and Windows 2000.



www.cryptogram-fr.com

CryptoGram

CryptoGram

SECURE LOGIN



As computer crime rises (computer theft, fraud, piracy, etc.) secure access to information has become a key factor in the architecture of computer systems. To combat these threats, only a hardware based authentication solution can fully protect access to your computers. With CryptoGram Secure Login, users must possess a key holder and provide information to be authenticated. Using the latest cryptographic and biometric technologies, the CryptoGram Secure Login solution protects access to your Windows NT 4.0 and Windows 2000 computers and keeps all unauthorized users out.



Secure your computers

Using CryptoGram Secure Login you can secure access to your Windows NT 4.0 and Windows 2000 computers, providing authentication with a smart card, USB key (also on NT 4.0), or fingerprint recognition. Simply enter your secret PIN code or fingerprint and the required data (username, password, etc.) is read off your smart card or USB key and transferred to the operating system.



Simplify your security administration

CryptoGram Secure Login is easy to install and configure. You don't have to be a security expert to be able to administer CryptoGram Secure Login. Thanks to the optional remote management features of CryptoGram ez-Pilot, you can even automate the administration of hundreds or thousands of smart cards and USB keys with ease.



Compatible with your existing infrastructure

Thanks to its innovative technology, CryptoGram Secure Login is compatible with all authentication environments on Windows NT 4.0 and Windows 2000 (NTLM, Novell NDS).

CryptoGram Secure Login supports password expiration policies and you can rest assured that the authentication information stored on the smart card or USB key is always synchronized with the main network security database. CryptoGram Secure Login can be expanded with Single Sign-On capabilities through CryptoGram SSO. CryptoGram has successfully tested Secure Login on several thin clients running Window NT embedded 4.0. Support for other thin clients is available on request.

Take the right steps to protect your company...

CryptoGram

Secure Login features

- Support for smart card, USB key (also on NT 4.0) and fingerprint scanner
- Optional Windows NT 4.0, Windows 2000 or Novell login on authentication failure
- Log off or Session Lock on key holder removal
- Centralized user and key administration
- User definable PIN code for smart card and USB key
- Supports user defined and secure random passwords for user accounts
- Supports multiple user accounts on same smart card or USB key
- Secure challenge-response to gain access in case of emergency
- Compatible with other CryptoGram software products

Available Products

CryptoGram Secure Login Smart Edition

Uses smart card to store login accounts, included 2 smart cards and card reader (serial or PCMCIA).

CryptoGram Secure Login iKey™ Edition

Uses a USB key to store login accounts, includes 2 iKeys™.

CryptoGram Secure Login Biometric Edition

Uses smart card or USB key to store login accounts and fingerprint profiles, included 2 smart cards or 2 iKeys™.

CryptoGram provides keyboard with integrated smart card reader and fingerprint scanner or PCMCIA fingerprint scanner.

CryptoGram Secure Login is compatible with Windows NT Embedded 4.0, Windows NT 4.0 and Windows 2000.

Versions for Unix available on request.

www.cryptogram-fr.com

CryptoGram

3, avenue du Canada

ZA Courtaboeuf 1 - 91974 LES ULIS Cedex - France
Phone (33) 1 69 29 82 10 - Fax (33) 1 69 29 89 49

E-mail: contact@cryptogram-fr.com