

Dekart Security Suite

The Dekart Security Suite is a comprehensive security solution designed to provide end-to-end information and data protection for both individuals and businesses alike. The Dekart Security Suite is comprised of the following products:

Dekart Private Disk

Private Disk is a solution, which creates one or more hidden virtual disks on your hard drive. Information stored in this secure area is automatically encrypted and may only be accessed by inserting a hardware key and entering the correct password. Without the key and password, the secure disk space is an invisible, completely undetectable, virtual disk.

Dekart Secrets Keeper

Secrets Keeper is a security solution, which allows the user to encrypt and decrypt files in order to keep information safe from unauthorized viewing and manipulation. Secrets Keeper employs a powerful SHA-1 hash algorithm to code protect files with a 128-bit encryption key. Information is automatically encrypted at a rate of 10mb/min., and can only be accessed by entering the correct password. Without the password the file is completely unreadable.

Dekart Logon

Dekart Logon is a solution designed to provide an additional level of security for the Microsoft Windows operating system. Access to the Windows environment can only be gained after inserting an eToken or smart card into the appropriate slot and by entering the correct PIN code.

Dekart RSA Cryptographic Provider

Dekart RSA Cryptographic Provider is a software kernel which integrates into the Windows operating system and allows a user to work with smart cards or USB tokens in order to encrypt and decrypt MS Outlook emails, as well as create and verify digital signatures.

**Dekart Security
Suite**

- Dekart Private Disk 1.12
- Dekart Logon 2.06
- Dekart RSA Cryptographic Provider 1.09
- Dekart Secrets Keeper 3.0



Dekart Security Suite

Features and Benefits

- **Reinforced two factor authentication**
The Dekart Security Suite offers a combined hardware and software approach for its encryption and authentication components in the form of a USB key or smart card, ensuring additional security that cannot be achieved with simple password based solutions.
- **Interoperability with other Dekart and third party solutions**
The eToken or smart card is fully compatible with other Dekart and many third party solutions, meaning that the user needs only one eToken or smart card in order to take full advantage of Dekart's product range.
- **Compatible with multiple users and PCs**
The Dekart Security Suite can be configured to allow access to several PCs with the use of a single card or USB key. Alternatively, the system can be set up to allow several cards or keys to access a single computer. This flexibility makes the Dekart Security Suite suitable for a wide range of business scenarios and environments.
- **PC friendly**
The Dekart Security Solution utilizes powerful AES encryption algorithms, which will not interfere with hardware performance.
- **Fast and affordable**
The Dekart Security Suite is simple to install, eliminating the need to involve external IT support.

System Requirements

Server: Microsoft Windows 95/98/ME/NT/2000/XP
PC/SC specification Smart Card reader or USB Port

Corporate Profile

Dekart develops, publishes, markets and sells security solutions scalable to suit small, medium and large enterprises.

Utilizing state of the art two-factor authentication via smart cards and USB keys, Dekart, Inc. provides the strongest form of security to its customers. Dekart's best-of-breed solutions enable users to secure their data, and enable secure data transmission in and outside of their enterprise.

Dekart's cross-platform product offerings include Dekart Private Disk, Dekart Logon, eSecure Authentication, eToken for Secure Logon and other security solutions.

Dekart is headquartered in the United States (New York) and has a representative office in the Netherlands (Amsterdam).

Dekart Security Suite

- Dekart Private Disk 1,12
- Dekart Logon 2,06
- Dekart RSA Cryptographic Provider 1,09
- Dekart Secrets Keeper 3,0