



[SafeGuard[®] Easy]

The Ultimate PC security solution – whether in the office or on the move

Data is one of the most valuable assets that companies and organizations have. These assets are in even more danger since "mobile computing" has become a reality: sensitive information is stored on notebooks and removable media - without any firewall protection. Mobile devices and media, along with the sensitive and valuable information that is stored on them, are constantly exposed to loss or theft. A company's management team is responsible for taking all appropriate steps to protect a company's or organization's data.

SafeGuard® Easy provides this protection: No unauthorized user may access the device and read data or use the device as a tool to enter the company network. If a device gets into unauthorized hands the data is securely protected even if the hard disk is removed. Complete encryption of the entire hard disk and a user authentication procedure that runs before the operating system boots provide secure protection.

Whether a single laptop or 10,000 PCs are to be protected, SafeGuard[®] Easy allows easy implementation and enforcement of the IT security policy. SafeGuard® Easy is truly userproof. It operates transparently in the background, so end users don't have to undergo training or alter their work behaviours. For security officers, IT managers, and system administrators, SafeGuard Easy offers transparent security, easy security policy implementation, and simple deployment.

In a world where laptops and desktop PCs are lost every day and hackers attack corporate secrets every hour, SafeGuard[®] Easy is a business necessity.

About Utimaco Safeware

Utimaco Safeware developed it's first IT security software in 1983. Today, Utimaco is a global leader in enterprise information security. Using the most advanced techniques, Utimaco software provides unmatched information security. Highly reliable, easy to use, and easy to administer, Utimaco products ensure low total cost of ownership. For more information, visit www.utimaco.com.

Benefits

Enhanced security

- → Perfect protection of PCs and notebooks against unauthorized access
- → Perfect protection of data on hard disk and removable media against unauthorized access
- → No additional cost for data erasing or hard disk destruction in case of sale, disposal, or return of leased devices as data is securely encrypted
- → Easy enforcement of a companywide security policy
- → Smooth integration in existing IT security environment, e.g. cryptographic token, TPM Chip
- \rightarrow Secure protection in each power mode including hibernation and stand-by
- → Certified according Common Criteria EAL3

Easy to deploy

- → Easy roll-out via network without end-user involvement
- → Easy administration from central console
- → Reduced help-desk workload through simple reset of forgotten passwords
- → Interoperable with IBM Rescue and Recovery[®] with Rapid Restore[®]

Easy to use

- → Fully automated encryption in the background - no change of working behavior, no user training
- → Proven security solution more than 1.5 million laptops and PCs worldwide are SafeGuard Easy protected



Key Features/Functionality

- Security
- \rightarrow Pre-boot authentication using password or eToken,
 - optionally applicable on up to eight OS partitions
 - \rightarrow Organization specific password rules
 - \rightarrow Optional eToken authentication
- \rightarrow Comprehensive encryption capabilities
 - → Full or partial hard disk encryption, independent of file system (e.g. NTFS, FAT)
 - → External media encryption (e.g. diskettes, ZIP and JAZ disks, USB memory sticks)
- → Sophisticated and efficient encryption algorithms → AES (256 and 128 bit), IDEA (128 bit) and others
- → Secure key management: Enciphering key dynamically generated from the password entered – not stored on disk
- → Secure hibernation
 - \rightarrow Encryption of "Suspend to Disk" mode (hibernation image)
 - \rightarrow Authentication after resume
- → Use of TPM chip for encryption key generation and authentication procedure (e.g. IBM ESS support)
- → Integrated Boot Manager to support multiple operating systems and/or secured/unsecured partitions on the same devi

System administration

- → Windows Installer (MSI) based installation
- → Optional central administration console
 - \rightarrow Queuing and distribution of configuration files to clients \rightarrow Central collection of client settings
- → Remote management console for remote client management
- \rightarrow Scripting interface for automating administrative tasks
- \rightarrow Pre-boot event logging
- → Secure Wake on LAN

Ease of use

- \rightarrow Single Sign On to the operating system
- \rightarrow Automated encryption without user intervention
- → Efficient algorithms negligible performance impact
- → Secure and powerful challenge/response procedure to reset forgotten passwords without the need for on-line connection

System Requirements Hardware

- \rightarrow PC with Intel Pentium or similar
- → Minimum 25MB free hard disk space

Operating System

- → Microsoft Windows XP / 2000
- → Microsoft Windows 2003 Server Standard Edition

Network

→ All Microsoft-supported networks

Certifications

- → Common Criteria EAL3
- → FIPS 140-2 (currently under evaluation)
- → Aladdin eToken enabled



Complementary SafeGuard® products

- → SafeGuard[®] Advanced Security modules as add-ons to support other smartcards, central auditing, Multi-Desktop, SSO, PnP management, Application Specific Access Rights etc.
- → SafeGuard[®] LAN Crypt for workgroup based file/folder encryption.
- → SafeGuard[®] Easy Web Console for Challenge /Response Helpdesk, with CryptoServer 2000 Hardware Security Module.

Interoperability

- → Compatible with IBM Rescue and Recovery[®] with Rapid Restore[®] (RnR) allows RnR to backup and restore data to SGE encrypted harddisks (even a complete restore of the operating system)
- → SafeGuard Easy is compatible with all leading software distribution tools
- → Aladdin eToken PRO for pre-boot authentication
- → Integration of other smartcards via PKCS#11 (additional SafeGuard Advanced Security module required)
- → VOICE.TRUST server for automated biometric challenge/ response helpdesk

Interfaces

→ Scripting API to automate repetitive administration tasks

Standards/Protocols

→ PKCS#11, AES (256 and 128 bit), Rijndael (256 bit), IDEA (128 bit), DES (56 bit), Blowfish-8/16 (256 bit), Stealth-40 (40 bit)

Language Versions

→ English, German, French

Contact Data

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