



SecurSoftware® Releases SecurLock® Version 1.3c; The Key to Security and Data Protection Now Supporting Domain Logon

DUBAI, UAE – October 4, 2004. Following the successful release of SecurLock® 1.3b in 4 languages (English, French, German, and Spanish) - a desktop security application that protects personal data from unauthorized access, and provides the security of enhanced encryption ensuring safe transferring and sharing of data - SecurSoftware® announces the release of SecurLock® newest version, SecurLock® 1.3c. This new version includes the ability to log on to the domain using the SecurCard for authentication, a Smartcard key and its corresponding PIN for workstation access.

The new feature allows SecurLock® users to log on to the system either locally or on the domain by accessing regular Windows® domain user profile or local user profile and use all the software features.

By logging on locally or to the domain, SecurLock® 1.3c users benefit from a special session protection: if logged on with the SecurCard and the card is removed from the USB port, the workstation automatically locks. The PIN itself is protected by a retry counter that blocks the device after three consecutive unsuccessful PIN verification attempts. In this case, only the SecurLock® administrator can unblock it from the management control panel. This helps maintaining a more secure environment by minimizing security risks due to identity impersonation.

In addition to the domain logon, SecurLock® 1.3c integrates enhanced features, such as:

Encryption – safeguards the confidentiality of private information through encryption of files, folders and e-mail attachments using either a new powerful algorithm (Blowfish 256-bit encryption key) or a faster one (RC4 128-bit encryption key). For heightened security, the encryption/decryption process can only be achieved in the presence of the USB token and its corresponding PIN, since the required encryption key is stored on the USB token itself.

SecurSSO – stores and manages profiles (username/password combinations) in a flexible and organized list. It is a central repository for all password accounts (including web accounts and applications). When needed, users drag and drop profiles from the SecurSSO window onto the relevant application or Web site. When logging on locally or to the domain, SecurSSO launches and loads data from the SecurCard.

Data Shredder – disposes of confidential files securely and permanently. Shredded files are highly resistant to recovery by data-recovery tools and low-level disk utilities. SecurLock shredder can also perform data cleanup on the system by securely deleting commonly known temporary files, removing potential access to cached copies of confidential data.

SecurLock® 1.3c is compatible with Microsoft® Windows® 2000 Professional, and Windows® XP Home/Professional.

For more information, visit www.secursoftware.com

About SecurSoftware®

Founded in 1999, SecurSoftware® is a provider for Enterprise and Personal information security solutions. SecurSoftware® specializes in the design and development of strong data security applications through user authentication and password management solutions, data encryption and data shredding facilities. SecurSoftware® also offers application monitoring services and web reporting to enhance the overall security system of an organization. SecurSoftware® provides services to PC users on all levels, from individual consumers to large companies. For further information, visit SecurSoftware's website @ www.secursoftware.com

SecurSoftware and SecurLock are registered trademarks of SecurSoftware Inc. or its subsidiaries in the United States and other countries. Copyright© 2004, SecurSoftware. All rights reserved.

*Other names and brands may be claimed as the property of others.

Contact:

SecurSoftware Middle East & Africa
Azariyeh Tower 7th Floor
Beirut Central District
P.O.Box 16-6259
LEBANON