

ISC Releases SpyProof!® 6 (Enterprise Edition)

(Deerfield, IL – June 2, 2008) — Information Security Corporation (ISC) today announced the immediate availability of SpyProof! 6, the latest release of its virtual whole-disk encryption software for Windows. Designed to provide the highest possible level of protection for sensitive *data at rest*, the new SpyProof! release also facilitates the secure distribution and sharing of that data among one or more communities of interest.

Fully compliant with NIST FIPS 140-2 and DoD NSTISSP No. 11 acquisition requirements as well as with NSA Suite B cryptographic recommendations, SpyProof! 6 improves over the previous release by adding support for: LDAP/Active Directory repositories, ISC's Document Access Servlet (DAS), and Entrust Security Provider. SpyProof! 6 even includes a free edition of SecretAgent (Reader) to allow the receipt of encrypted documents created by licensed users of SecretAgent Enterprise edition, ISC's industry-leading file encryption utility.

"SpyProof! is the perfect solution for laptop users looking to protect their sensitive data whenever it is not in use," said Tom Venn, ISC President. "It is simple to install and operates in a manner completely transparent to the user, while providing the necessary confidentiality and data recovery functionality required by security-conscious enterprises," Venn added.

SpyProof! allows users to create and manage AES-encrypted virtual disk partitions that provide user- and application-transparent security. Before an application is granted access to the data on one of these encrypted partitions the partition must be 'mounted' onto the Windows file system, which requires strong password- or token-based authentication by the user. Once mounted, the disk behaves like a normal Windows drive with the SpyProof! device driver providing on-the-fly decryption for reads and encryption for writes.

Each SpyProof! disk has its own X.509 certificate-based access control list that can only be modified by the disk's 'owners'. A disk owned by a 'community of interest' can be published (*i.e.*, made available on a shared network storage device or distributed on removable media) and easily accessed by any member of that community. DAS integration allows customizable community membership checking to be performed in real time and allows disks containing documents, movies, music, *etc.*, to be encrypted (and distributed) even before the composition of the community's membership roster has been decided – individuals can be granted or denied access rights to the data even after the encrypted media has been mailed!

Pricing and Availability

SpyProof! 6 Enterprise Edition is now shipping worldwide. Perpetual single-user licenses, site licenses, and software leases are available. U.S. Federal, state, and local government agencies can procure SpyProof! through the DAR ESI-SmartBUY BPA Contract No. FA8771-07-A-0303. Customers on an active SpyProof! maintenance contract may obtain an upgrade to release 6 free of charge by contacting ISC. Visit www.infoseccorp.com for more information.

About Information Security Corporation

Founded in 1989, ISC has focused on the design and development of affordable cryptographic software products based on well-established Federal and industry standards. The most security-conscious government agencies and corporations worldwide rely on ISC products to manage their PKI credentials and protect their sensitive data.

Contact Information

Andy McDermott, Vice President of Sales
andy.mcdermott@infoseccorp.com

#

©2008 Information Security Corporation. All rights reserved. SpyProof! and SecretAgent are registered trademarks and Document Access Servlet (DAS) is a trademark of ISC. All other trademarks are the property of their respective owners.