

FOR IMMEDIATE RELEASE



1141 Lake Cook Road, Suite D Deerfield, IL 60015
(847) 405-0500 Fax: (847) 405-0506
www.infoseccorp.com

ISC Releases SecretAgent® 6 Enterprise and Administrator Editions

(Deerfield, IL – June 2, 2008) — Information Security Corporation (ISC) today announced the immediate availability of two new groundbreaking editions of SecretAgent, ISC's highly-regarded file encryption and digital signature utility.

SecretAgent 6 Enterprise Edition's new "Open/Edit/Save" workflow paradigm allows sensitive documents to be created, encrypted, re-authored, and stored (or shared) as easily as standard plaintext documents. Fully compliant with NSA Suite B cryptographic recommendations as well as with NIST FIPS 140-2 and DoD NSTISSP No. 11 acquisition requirements, SecretAgent provides the ultimate in document-level security. Interoperable across a wide range of platforms, it's the perfect solution for any organization looking to ensure the confidentiality and authenticity of their sensitive data.

"ISC has dedicated more than eighteen years of development to bring to market state-of-the-art encryption products that will for the foreseeable future fully meet the security needs of organizations of all sizes," said ISC President, Thomas J. Venn. "Providing best-in-class protection against corporate espionage as well as eavesdropping by insiders, SecretAgent 6 represents the latest advance in the evolution of file encryption utilities."

Since SecretAgent encryption uses X.509 certificates and works at the file level, and not on a whole-disk or system-wide basis, encrypted archives *at-rest* or *in-transit* remain secured against unauthorized access, capture by Trojans, and infection by viruses, even if the network or computer system on which they reside is totally compromised by an attacker.

In the absence of a formal PKI, SecretAgent generates and supports self-signed certificates for ease of use by individuals or within small groups. In an enterprise setting, SecretAgent provides DoD- and IETF-compliant PKI, cryptographic token, and LDAP directory support, allows for centralized software and security policy updating, and incorporates support for an innovative emergency document recovery process (independent of any private key escrow policy an organization may have in place). Extensive audit trails and archive history files facilitate error reporting, the tracking of all document accesses and credential usage, and the compilation of usage metrics, and may help forensic investigators to determine if sensitive data was potentially compromised while in use.

When used in conjunction with ISC's Document Access Servlet™ (DAS), SecretAgent allows users to share encrypted archives within flexibly defined, well controlled, dynamically changing communities of interest. DAS leverages SecretAgent's traditional secure file storage and transmission capabilities to enable secure collaboration within a net-centric environment.

SecretAgent 6 Administrator Edition adds to its Enterprise Edition core an integrated module that allows system administrators to produce digitally signed security policy files. An updatable policy file can be used to provision all SecretAgent 6 or SpyProof! Enterprise users with: a dedicated store of trust anchors (for certificate path validation); a collection of pre-defined directory queries (for certificate and/or CRL retrieval); and a collection of program settings that ensure enterprise-wide compliance with the organization's security guidelines (regarding allowable key types and sizes, permissible ciphers and archive formats, *etc.*).

Pricing and Availability

SecretAgent 6 Enterprise and Administrator editions are now shipping worldwide for all Windows, Linux, Mac OS X, Solaris, and most other UNIX-based systems. Fully compatible, scriptable command line versions of SecretAgent are also available for *all* popular computing platforms. Perpetual single-user licenses, site licenses, and software leases are available. Initial licenses include one year of maintenance and support. U.S. Federal, state, and local government agencies can procure SecretAgent through the DAR ESI-SmartBUY BPA Contract No. FA8771-07-A-0303. Customers on an active SecretAgent maintenance contract may obtain an upgrade to release 6 free of charge by contacting ISC. Visit www.infosecorp.com or contact ISC 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@infosecorp.com

#

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