

## Search

### About Entrust

[Fact Sheet](#)

[History](#)

[Executives and Board](#)

[Investor Relations](#)

[News & Events](#)

#### ▼ Press Releases

[2003](#)

[2002](#)

[2001](#)

[2000](#)

[1999](#)

[1998](#)

[1997](#)

[1996](#)

[1995](#)

[In the News](#)

[Media Room](#)

[Events Calendar](#)

[Awards](#)

[Careers](#)

[Third-Party Validation](#)

[Contact Us](#)

27 Jan 1997

## Information Security Corporation and Entrust Technologies Announce SecretAgent to Work with Entrust

**RSA '97 Data Security Conference, San Francisco** -- Information Security Corporation ("ISC"), the developer of the popular SecretAgent® data security software which is marketed worldwide by AT&T, and Entrust® Technologies, the market leader in enterprise-wide security products, announced that ISC plans to make SecretAgent work with Entrust. SecretAgent is a hybrid public-key encryption utility that provides encryption and digital signature features to any application.

SecretAgent will provide commercial and government organizations access to an Entrust public-key infrastructure for business operations. Customers will benefit from user-friendly, transparent standards-based cryptography including, RSA, the Digital Signature Standard (DSS), Diffie-Hellman key exchange, the Secure Hash Algorithm (SHA-1), MD5, the Data Encryption Standard (DES) and Triple DES. Entrust provides X.509 certificate life cycle management including certificate issuance, renewal and revocation plus an X.500 directory for certificate storage and retrieval. ISC's SecretAgent can be easily integrated with business applications, such as e-mail and word processing, or operated through its easy-to-use graphical user interface. It will use X.509 certificates issued and managed by the Entrust product. The Entrust version of SecretAgent will initially be available for Windows 95 and NT platforms, followed by a variety of UNIX platforms. The integration is designed to meet and exceed U.S. Federal Government's standards for interoperability.

SecretAgent has been widely applauded as one of the most versatile and comprehensive public-key based security clients on the market. The current version of the program (version 3.14) is marketed worldwide by AT&T. It works with any application or e-mail program and is shipped with direct tie-ins for MS-Mail, MS-Exchange and Groupwise and macros for Word and WordPerfect. The program also supports multiple security tokens including: smart cards, the government's Fortezza card, other PC Cards such as the Spyrus Lynks card, and Fischer International's SmartDisk. SecretAgent is also available for the widest range of operating systems with friendly graphical user interfaces and complete interoperability across platforms.

"We have worked hard to make SecretAgent a product that supports multiple algorithms, multiple tokens and multiple platforms," said Tom Venn, ISC's president. "We are now focusing our efforts on enabling SecretAgent's support of public-key infrastructures. Entrust is widely recognized as the industry leading PKI product. We look forward to working with them to provide our mutual customers with best-in-class client/server security applications."

"To achieve the benefits of public-key technology in a corporate environment, a key management infrastructure is required," said John Ryan, chief executive officer, Entrust Technologies. "SecretAgent is one of the most popular security client products available today. Making SecretAgent work with Entrust gives customers access to robust key management which scales to meet the needs of the largest organizations."

ISC plans to make the version of SecretAgent that works with Entrust available in

March of this year. The suggested retail price for SecretAgent is currently \$179.95. Government pricing and quantity and site license discounts are also available.

**About ISC**

Information Security Corporation was founded in 1989 with the charter to develop and market products that address the data security needs and requirements of the marketplace. The company specializes in the design and development of standards-conforming conventional and public-key encryption and authentication software products. The company has developed a family of tool kits and shrink-wrapped executable programs. ISC products offer implementations of all the popular cryptographic algorithms and protocols as well as most hashing schemes. ISC's headquarters are located in Deerfield, Illinois.

Visit Information Security Corporation's Web site at <http://www.infoseccorp.com>

For more information about this press release please [contact us](#).

---

Entrust is a registered trademark of Entrust, Inc. in the United States and certain other countries. Entrust is a registered trademark of Entrust Limited in Canada. All other Entrust product names and service names are trademarks or registered trademarks of Entrust, Inc or Entrust Limited. All other company and product names are trademarks or registered trademarks of their respective owners.

---

[▶ Site Map](#) [▶ Privacy Statement](#) [▶ Legal](#) [▶ Contact Us](#)

© Copyright 2003 Entrust. All rights reserved.