

RSA PROVIDES SECURITY FOR ANYWARE TECHNOLOGY'S JAVA-BASED INTERNET COMMUNICATIONS PRODUCT

EverLink™ Suite Incorporates RSA Technology to Provide Secure Remote Network Access

SAN MATEO, Calif., August 11 -- 1998 – RSA Data Security, Inc. today announced that Anyware Technology, Inc., a provider of integrated desktop and client/server software solutions for business-critical applications, has incorporated RSA security technology into its initial product offering, EverLink™ Suite. Anyware Technology's EverLink Suite is a Java-based, cross-platform solution that provides organizations with private and secure electronic mail, file transfers and instant messaging over wide-area networks (WANs) or the Internet. The addition of RSA technology to EverLink Suite provides users with a reliable, private solution for Internet communications.

"EverLink provides a cost-effective communications solution for users, while addressing security issues of corporate IT and finance departments," said Roy Han, president and chief executive officer of Anyware Technology. "By adopting RSA technology, we are offering secure and private cross-platform communications – a critical requirement as corporations extend their networks across the Internet."

The EverLink Suite, which consists of three integrated components, is designed to address the needs of organizations that incorporate the use of the Internet, intranet and extranets into their corporate strategies. Anyware Technology used RSA's BSAFE™ and JSAFE™ security software products to incorporate security into all three of its EverLink suite components.

- The EverLink Client establishes a virtual office home page for direct computer-to-computer links between authorized users, verifies passwords and authenticates an EverLink Owner's Certificate before it allows communications. Users connect to EverLink virtual office pages using Web browsers or the system's interface. To eliminate the danger of interception, all access is peer-to-peer through RSA's implementation of Secure Sockets Layer (SSL).
- The EverLink Suite component, EverLink LocatorOne™, lists Internet Protocol (IP) addresses for EverLink users' virtual office home pages. LocatorOne allows an address to be listed after authenticating the client's EverLink Owner's Certificate and offers search functions.
- The last component, EverLink EntryGuard™, uses RSA security technology to protect internal networks from unauthorized access, while allowing authorized users to communicate securely and privately with specific sites inside the firewall. Unlike other communications products, EverLink EntryGuard does not create an open pathway through an organization's firewall, thus protecting corporate data from unauthorized viewing or access.

"We are pleased that Anyware Technology selected RSA to bring its new product suite to market," said Al Sisto, chief operating officer of RSA. "By incorporating RSA's encryption technology, EverLink Suite enables an organization to offer global access to its data – without risking a breach to corporate data."

BSAFE is one of the world's best-selling cryptography engine and provides software developers with multiple algorithms and modules for adding encryption and authentication features to applications. BSAFE includes modules for popular security encryption techniques, such as RSA, DES, RC2, RC4, and Elliptic Curve Cryptography (ECC), and also supports digital signatures and certificates.

RSA's JSAFE encryption engine provides developers with a state-of-the-art implementation of critical privacy, authentication, and data integrity routines written entirely in the Java language. With JSAFE, Java technology developers are able to build secure applets that support public key cryptography, enabling both privacy and authentication.

About Anyware Technology, Inc.

Founded in 1996, Anyware Technology is a privately held company that develops, manufactures and markets integrated desktop and client/server software solutions for business-critical applications. The company's mission is to provide customers with the ability to take full advantage of the communication,

commercial potential and the competitive advantages of the Internet, intranets and extranets, while overcoming access, security, privacy and cost barriers. Anyware Technology is headquartered in the City of Industry, Calif. More information about Anyware Technology can be found at the company's Web site at <http://www.anywaretechnology.com>.

RSA Data Security, Inc.

RSA Data Security, Inc., a wholly owned subsidiary of Security Dynamics Technologies, Inc. (NASDAQ: SDTI), is a leading supplier of software components that secure electronic data, with more than 300 million copies of RSA encryption and authentication technologies installed worldwide. RSA technologies are part of existing and proposed standards for the Internet and World Wide Web, ISO, ITU-T, ANSI, IEEE, and business, financial and electronic commerce networks around the globe. RSA develops and markets platform-independent security components and related developer kits and provides comprehensive cryptographic consulting services. RSA can be reached at <http://www.rsa.com>.

BSAFE and JSAFE are trademarks of RSA Data Security, Inc. All other products and companies mentioned herein may be trademarks of their respective holdings and are hereby recognized.

For information about RSA:

Patrick Corman
Corman Communications
(650) 326-9648
patrick@cormancom.com

For information about Anyware Technology, Inc.:

Glenn Hunter
Anyware Technology
(626) 839-6892
glenn@anywaretechnology.com