

ANYWARE TECHNOLOGY ANNOUNCES JAVA [®] TECHNOLOGY SECURITY PRODUCT FOR INTERNET COMMUNICATIONS

EverLink Suite [®] Provides Secure Remote Network Access Via the Internet

CITY OF INDUSTRY, California -- April 27, 1998 -- Anyware Technology, Inc. today announced plans to enter the Internet/intranet software marketplace with a unique cross-platform software solution that provides organizations with private and secure e-mail and file transfers over WANs or the Internet. The company's first product, EverLink [™] Suite, requires no investment in networking hardware and dramatically reduces networking costs as compared to leased lines and similar solutions.

"Sun is excited to see Anyware Technology integrating the Java [™] programming language into their EverLink Suite," said Lew Tucker, director of strategic relations at Sun's Java Software Division. "We are pleased that Java technology is helping to deliver this exciting software product to organizations who need to provide secure, platform independent communications with employees and partners worldwide."

EverLink transforms the Internet into an organization's fully secure private network linking together mobile and remote workers, partners, suppliers and customers. Even though communication is via the Internet, the EverLink Suite's advanced security features protect against message interception and unauthorized access.

"We are gratified that Anyware Technology is using RSA [®] encryption technology to pioneer a new method of secure peer-to-peer Internet communications," said Scott Schnell, vice-president of marketing, RSA Data Security. "We look forward to working with Anyware Technology in support of their product and to continue building on this relationship."

Helps Organizations to Maintain a Secure Enterprise

The EverLink Suite was designed to address the needs of organizations who incorporate the use of the Internet, intranet and extranets into their corporate strategies. User demand for global access to important information from wherever they are (and from any computer platform) -- be it in their corporate or branch office, home office or airplane -- continues to create an ongoing challenge for Information Technology (IT) Executives and Business Owners.

"Everlink provides a cost-effective solution that offers benefits for users while, in addition, the Suite addresses corporate security, privacy, support and total cost of ownership (TCO) concerns of Corporate IT and Finance Executives," said Glenn Hunter, vice president of marketing, Anyware Technology.

Through its integrated use of security and computer software technology, the EverLink Suite provides Corporate IT Managers with intrusion locks and logs -- features that fully support corporate need to maintain strict integrity of a secure and private enterprise.

“We are pleased that Anyware Technology has incorporated the industry standard SSLava™ Toolkit as the basis for their SSL communications layer,” said Joel Fan, vice president of the Security Products Group at Phaos Technology. “EverLink is a successful application of Java Technology which is made even more attractive through the security features provided by our toolkit -- thereby enabling organizations to communicate with employees, partners and customers in a more secure manner.”

The Everlink Suite

The EverLink Suite consists of three fully integrated software components that work together to provide a low-cost, secure, private and cross-platform solution for communication and remote network access.

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 intuitive interface. To eliminate the danger of interception, all access is peer-to-peer through SSL (Secure Sockets Layer) channels.

EverLink LocatorOne™ lists IP (Internet Protocol) 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.

EverLink EntryGuard™ protects 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.

Pricing and Availability

Currently in Beta, EverLink Suite will be commercially available in mid-May 1998. Anyware Technology plans to distribute the product through network security, Internet, and intranet Valued Added Resellers (VARs). A 30-day free trial version of the EverLink software is available as a download from its Web site. Pricing for the server-based product has not yet been announced. The company also plans to work with partners for co-marketing.

About RSA Data Security

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 Data Security can be reached at <http://www.rsa.com>.

About Phaos Technology Corporation

Phaos Technology is a leading provider of security products for the Internet and wireless environments. Phaos Technology provides several toolkits for the Java platform, including the SSLava™ Toolkit for secure transport with SSL, and the Enterprise Security Suite for Public Key Infrastructure (PKI) and end-to-end data security. The Phaos security toolkits are 100% Java, and can be used in a wide variety of environments -- from browsers to embedded environments. With an established client base ranging from Fortune 500 companies to the U.S. government, Phaos provides the security infrastructure for a wide variety of products and services. Phaos Technology can be reached at <http://www.phaos.com>.

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 mission-critical applications. The company's mission is to provide customers with the ability to take full advantage of the communication, commercial potential, and competitive advantages of the Internet, intranets and extranets, while overcoming access, security, privacy and cost barriers. EverLink, the company's initial product offering, is a unique, low-cost, cross-platform software solution which offers corporate office, remote and mobile users a direct, peer-to-peer method of secure network access. This "virtual office access suite" is based upon the company's breakthrough integration of the global public network, data security methods and computer technology. EverLink supports the company's vision for a family of products that enable a "Global Private Computer Communication Solution." Anyware Technology is headquartered in the City of Industry, California, near Los Angeles, and can be reached toll free at (888) 383-7178, telephone (626) 839-6890, fax (626) 839-6897, email marketing@anywaretechnology.com or on the World Wide Web at <http://www.anywaretechnology.com>.

CONTACT: Glenn M. Hunter, Vice President of Marketing
888-383-7178 or 626-839-6890
Anyware Technology, Inc.

glenn@anywaretechnology.com

EverLink, LocatorOne and EntryGuard are trademarks of Anyware Technology, Inc. Sun, Sun Microsystems and Java are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other names and terms are trademarks or registered trademarks of their respective companies.

###