



Contacts:

Kate Lewis
ChosenSecurity, Inc.
781-559-3312, x109
kewis@chosensecurity.com

Laura Kempske
Schwartz Communications, Inc.
781-684-0770
chosensecurity@schwartz-pr.com

PGP Corporation Partners with ChosenSecurity to Deliver RootSigning Services

*Trusted Electronic Communications with Customers and Partners Ensured
Through ChosenSecurity's RootSigning Services*

Needham, MA – April 25, 2007 – ChosenSecurity, Inc., a leading specialist in identity verification and security services, today announced a partnership with PGP Corporation, a global leader in enterprise data security and encryption solutions, to integrate ChosenSecurity's RootSigning Services with the PGP® Encryption Platform. The integration enables customers to digitally sign encrypted email and data based on trusted Certificate Authority (CA).

In today's security-conscious and highly regulated business environment, enterprises increasingly look to digital signatures to ensure the integrity of business correspondence, verify a sender's authenticity, and increase trust. This partnership allows customers of the PGP® Encryption Platform to send digitally signed email based on a globally trusted root CA without needing a separate public key infrastructure (PKI). Email clients that natively support S/MIME, such as Microsoft Outlook and Outlook Express, will authenticate the signatures without requiring installation of additional client software.

PGP Corporation delivers the broadest set of integrated encryption applications to secure confidential customer and corporate information. Built on the PGP Encryption Platform, PGP® solutions protect laptop hard disks, USB devices, gateway and desktop email, network-stored files, instant messaging, and FTP and data transfers from a single policy and key management console that leverages a unified architecture. PGP® products are used by more than 80,000 organizations to help achieve regulatory and audit compliance and to safeguard data, brands, and reputations.



ChosenSecurity's RootSigning Service enables companies to retain full control of their Certificate Authority (CA) for issuing certificates for gateways and users (x.509), while at the same time receiving the security, trust and recognition that results from the connection with a trustworthy root certificate from TC TrustCenter, a wholly owned subsidiary of ChosenSecurity. With RootSigning, you easily achieve trusted status for your certificates worldwide and ensure their acceptance by 99% of all browsers. By leveraging ChosenSecurity's leading technology, expertise and established certificate practice statement, companies not only reduce costs, implement more quickly and enforce security, but they also win the trust of customers, partners and suppliers in their electronic communication.

"Customers often ask for the ability to incorporate root-signed certificates directly into the PGP Encryption Platform, so we are pleased to work with ChosenSecurity to offer this solution," said Rajiv Dholakia, Vice President, Strategy and Solutions, PGP Corporation. "Support for standards is a founding principle for PGP Corporation, and we have long supported both the OpenPGP and S/MIME v3 standards. While ChosenSecurity's flexibility and understanding of our requirements make it a trouble-free partnership, its globally accepted CA and commitment to enhancing the value of our S/MIME support truly set the company apart."

"We are very pleased to work with PGP Corporation and to provide RootSigning services as a means of support for PGP email and data encryption solutions," said Dean Coclin, Vice President of Business Development, ChosenSecurity. "The trusted status of ChosenSecurity's CA certificates is based on globally-recognized and proven certification policies. With RootSigning, you assume these policies, and thereby lay the foundation for a universally-recognized and trusted corporate CA at the same time, which is a significant benefit to any organization. We are excited about this new opportunity to support PGP Corporation in this manner."

About PGP Corporation

PGP Corporation, a global security software company, is the leader in email and data encryption. Based on a unified key management and policy infrastructure, the PGP® Encryption Platform offers the broadest set of integrated applications for enterprise data security. PGP® platform-enabled applications allow organizations to meet current needs and expand as security requirements evolve for email, laptops, desktops, instant messaging, PDAs, network storage, FTP and bulk data transfers, and backups. PGP® solutions are used by more than 80,000

CHOSEN SECURITY

enterprises, businesses, and governments worldwide, including 95 percent of the Fortune® 100, 75 percent of the Fortune® Global 100, 87 percent of Germany's DAX index, and 51 percent of the FTSE 100 Index. As a result, PGP Corporation has earned a global reputation for innovative, standards-based, and trusted solutions. PGP solutions help protect confidential information, secure customer data, achieve regulatory and audit compliance, and safeguard companies' brands and reputations. Contact PGP Corporation at www.pgp.com or 1.650.319.9000.

About ChosenSecurity, Inc.

ChosenSecurity, Inc. is a leading specialist in identity verification and security services that ensure safe and secure online communication and transactions. Since 1997, the company, previously a subsidiary of GeoTrust, has offered certificates and security solutions along the entire value chain of identity verification. The ChosenSecurity portfolio includes certificates that enable secure access to and encryption of transactions and data; technology for the reliable authentication of users, applications and computers; PKI and SmartCard solutions that secure access to corporate networks and applications; managed security services; and comprehensive consulting services. With over 3,500 customers across the globe and headquartered in Needham, MA, ChosenSecurity is a true leader of certification service providers at the forefront of identity management. For additional information, please visit www.chosensecurity.com.

###

All product names are trademarks or registered trademarks of their respective owners.