

PKWARE EXTENDS DATA SECURITY SOFTWARE TO SUPPORT OPENPGP

Single Vendor Solution for Multiple Security Formats

Milwaukee, WI (November 8, 2011) – PKWARE, Inc., the industry leader in data-centric security, today announces a new version of SecureZIP software that includes OpenPGP support and other significant features for all major computing platforms. The PKWARE SecureZIP application now supports the world's most prevalent file security formats, ZIP and OpenPGP, making it easier for customers to share data with business partners regardless of the partners' data security preference or computing platform.

The support of both ZIP and OpenPGP within a single application allows enterprises to standardize on PKWARE SecureZIP for all of their data security needs. The latest SecureZIP version encrypts and decrypts files using OpenPGP keys in both the ZIP and OpenPGP formats; it also allows IT Administrators to maintain enterprise control of OpenPGP files through the use of policy controls and a contingency key that ensures recoverability of encrypted data.

“Our customers have a critical need to securely share sensitive data with partners and government agencies and PGP™ has presented a barrier to that exchange. With the addition of OpenPGP, our customers can use SecureZIP to securely manage and share OpenPGP files internally and with partners.” explained Joe Sturonas, Chief Technology Officer at PKWARE. “Not only does the new version of SecureZIP satisfy the need of securely and efficiently sharing data internally and with partners regardless of security format, it can be used across computing platforms while meeting regulatory and compliance requirements.”

PKWARE SecureZIP also includes additional new features that are compliance focused. Message digest capabilities help achieve meaningful use to qualify for government Electronic Health Record (EHR) incentives. Using a unique hash code, an organization can help meet ONC meaningful use quality measures for file integrity.

Time stamping capabilities of PKWARE SecureZIP let organizations prove that data existed in its current format at a particular point in time. This means that an organization can verify that a file signed with a certificate in the past was created with a valid certificate, regardless of the current state of that certificate.

The new version of SecureZIP for Windows Desktop, Windows Server, Linux and UNIX server is available immediately. Support of OpenPGP for SecureZIP for z/OS and for IBM i will be available first quarter of 2012.

Please visit www.pkware.com for additional information and ordering information.

About PKWARE

The PKWARE Solution is the only complete system for reducing, securing, moving and storing data across the extended enterprise, both internally and externally, from mainframes to servers to desktops and into the cloud. PKWARE is the industry standard for portability, ensuring data

security and cross-platform computing. The PKWARE Solution is used billions of times a day to manage risks associated with data security breaches while avoiding increased storage costs with data reduction of up to 95% and improving service delivery. PKWARE is a privately-held company based in Milwaukee, WI with additional offices in New York, Ohio and the United Kingdom.

PKWARE Media Contact:

Susan Zaney, Sr. VP of Marketing and Product Management

+1 414-289-9788 x1161

Susan.Zaney@pkware.com

©2011 PKWARE, Inc. All rights reserved. PKWARE and SecureZIP are trademarks or registered trademarks in the U.S.A. and other countries. Other trademarks are used for identification purposes only and remain the property of their respective owners.