



Why use WinZip® when you can ZIP securely?

Find out how you can reduce costs by working with a single vendor to secure data on all major computing platforms.

STANDARD SECURITY CAPABILITIES

	SecureZIP Standard Edition v12	WinZip v14
Cross-Platform Solutions – Available on all major enterprise platforms, including Windows® desktop, UNIX®/Linux® and Windows server, IBM® i5/OS® and IBM z/OS® mainframes, ensuring files created on one platform can be opened and read on any other supported platform.	YES	NO
32- and 64-bit Versions – Available in 32- and 64-bit versions (for use with 64-bit versions of Windows 7 or Vista)	YES	NO
Supports AES Passphrase Encryption – Passphrase protect files using AES algorithms.	YES	YES
Passphrase Complexity Rules – Administrators can ensure end-users encrypt files with sufficiently strong passphrases by enforcing rules for passphrase length, special characters, numeric characters, and upper/lower case requirements.	YES	YES
Digital Certificate (X.509) Encryption – Supports digital certificates for encryption and signing, enabling organizations to leverage existing investments in PKI.	YES	NO
Includes Easily Deployable Digital Certificate – Includes digital certificate (with license purchase up to 200 users) that will automatically install with software.	YES	NO
Filename Encryption – Ensures only authorized individuals can read file names in addition to file contents.	YES	NO
FIPS Mode – When FIPS Mode is active, SecureZIP will operate using only FIPS 140 validated cryptographic modules.	YES	NO
Smart Card Support – Supports use of digital certificates stored on smart cards and tokens.	YES	NO
Certificate Revocation List Checking – Ensures digital certificates are valid by checking revocation status.	YES	NO
“Out of the Box” Seamless Integration with Microsoft Office® – Save and send secure documents directly from Microsoft Office.	YES	Requires Purchase of Additional Software
“Out of the Box” Seamless Integration with Microsoft Outlook® – Automatically zip, encrypt, and digitally sign email message body, file attachments, and Outlook Calendar attachments.	YES	Requires Purchase of Additional Software

ENTERPRISE SECURITY CAPABILITIES

	SecureZIP Enterprise Edition v12	WinZip Pro v14
Contingency Key Capabilities – Contingency key capabilities ensure that anything secured by end-users will be accessible in the event of an audit or for data recovery purposes.	YES	NO
Centralized Policy Management – Administrators can centrally configure and deploy end-user options to enforce adoption of consistent data security and compression policies.	YES	NO
Directory Integration – Integration with LDAP-compliant directories to automatically retrieve digital certificates for encryption and signing.	YES	NO

© 2009 PKWARE, Inc. All rights reserved. PKWARE, PKZIP, SecureZIP and SecureZIP Mail Gateway are trademarks or registered trademarks in the U.S.A. and other countries. Any other trademarks are used for identification purposes only and remain the property of their respective owners.



United States
648 N. Plankinton Ave., Suite 220
Milwaukee, WI 53203
1.888.4.PKWARE
www.pkware.com

UK/EMEA
Crown House
72 Hammersmith Road
London W14 8TH
United Kingdom
ph: +44 (0) 207 470 2420