

Improve the efficiency of data exchange and archiving processes

PKZIP[®] is the industry-leading compression utility that aggregates files while greatly reducing transmission times and required storage space. PKZIP for server also helps process automation tasks more easily and efficiently.

Conserve storage space and reduce file transfer time

PKZIP reduces bandwidth consumption and file size by as much as 95%, decreasing DASD costs, conserving transmission bandwidth, and minimizing processing time to meet project windows.

Exchange data across desktops, servers, midrange, and mainframe systems

PKZIP is available on all major platforms and supports data exchange between Windows desktops, UNIX/Linux and Windows servers, i5/OS midrange, z/OS and mainframe operating systems. PKZIP converts data to the appropriate format based on the type of system it is being transferred to. PKZIP will also decrypt ZIP files encrypted with X.509 digital certificates or passphrases.

PKWARE is the only single-source vendor of ZIP compression products across all major enterprise operating systems.

Automatically distribute files from server to desktop*

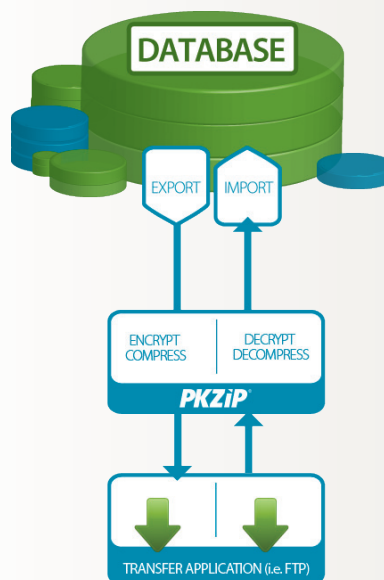
By creating self-extracting files, compressed archives sent from servers are automatically decompressed onto desktops. This process is simple for desktop users requiring just a few clicks, allowing for quick and easy transfer of files to desktop systems. *Please note that PKSF[®] functionality is licensed for internal use only.*

Report errors via standard reporting mechanisms

PKZIP reports errors and events through popular enterprise management tools like HP Openview[®], Tivoli[®], and Unicenter[®]. By supporting SYSLOG and SNMP, PKZIP reduces administrative costs by leveraging investments in management reporting tools.

Improve processing efficiencies with application integration

With application integration, data can be streamed directly into and out of applications. Many other products require the zip file to be extracted into a data file before it can be read by an application. Application integration eliminates this step, improving operational efficiency by reducing the number of steps needed to process data.



Features and Benefits

Conserve storage space and reduce file transfer time

Improve processing efficiencies with Application Integration

Automatically distribute files from server to desktop*

Distribute compressed files to end-users via email*

Report errors via standard reporting mechanisms

Protect files with strong passphrase-based encryption (available on Windows server only)

Operates on all major computing platforms, allowing seamless data transfer between operating systems, including z/OS[®], i5/OS[®], UNIX[®]/Linux[®] server, and Windows[®] server and desktop

*Feature available in PKZIP Enterprise Edition

“ PKZIP compresses the data at least 75% and frequently as high as 90-95%. We wouldn't be able to complete transmissions within the operational window without the use of PKZIP!”

Operations Analyst
IT Services Provider

Distribute files to end-users via email

Distribution of compressed files to end-users simply requires adding a switch and the destination email address for the recipient(s). Using an available SMTP server, PKZIP's email integration saves processing time and development effort for file distribution to end-users inside or outside an organization.

Protect files with strong passphrase-based encryption

On the Windows server platform, PKZIP supports AES or 3DES encryption using passphrases to protect valuable information. Files encrypted with PKZIP may be decrypted and extracted on all major enterprise computing platforms using PKZIP, SecureZIP®, or the free ZIP Reader available for Windows.

About PKWARE

PKWARE, Inc., the creator and continuing innovator of the ZIP standard, is a global market and technology leader providing data-centric, cross-platform data security and compression software. The SecureZIP & PKZIP product families are used by over 30,000 corporate entities and over 200 government agencies to ensure data security, portability, and cross-platform computing exchange - both internally and externally with partners. Organizations in financial services, banking, retail, healthcare, government, and manufacturing use PKWARE products daily for their unmatched scalability, ease of use, and rapid deployment. PKWARE, a privately held company, is based in Milwaukee, WI with additional offices in New York and the United Kingdom.

SecureZIP - The Next Generation of PKZIP

SecureZIP provides all of the features and capabilities of PKZIP, including efficient compression, sophisticated data management, and cross-platform capability. SecureZIP allows organizations to address both the continuing need for efficient data management, while adding enterprise-class security in a single, interoperable solution. SecureZIP for server:



Processes encrypted data without staging decrypted data to disk



Maintains control of organizational data for audit and recovery purposes



Encrypts data using passphrases, X.509 digital certificates, or both



Helps meet FIPS 140 compliance regulation

System Requirements

Windows®

| Solaris®

| IBM-AIX®

| HP-UX®

| Linux®

PKZIP Server

- | | | | | |
|---|--|---|--|---|
| <ul style="list-style-type: none">• Windows 2000 SP4 and higher with IE 6.0 or above• 128 MB RAM (256 MB recommended; 512 on Vista & Windows 7)• 28 MB available disk space• Enterprise Edition: Requirements of SecureZIP Server Standard Edition plus: Microsoft Management Console v1.2 or later; Windows 2000 SP4 and higher with IE 6.0 or above or Windows Server 2003 or later | <ul style="list-style-type: none">• Solaris 8 or greater• 64 MB RAM (128 MB recommended)• 15 MB available disk space• Enterprise Edition: Requirements of SecureZIP Server Standard Edition plus: Microsoft Management Console v1.2 or later; Windows 2000 SP4 and higher with IE 6.0 or above or Windows Server 2003 or later | <ul style="list-style-type: none">• IBM-AIX 5.2 or greater• 64 MB of RAM (128 MB recommended) 15 MB available disk space• Enterprise Edition: Requirements of SecureZIP Server Standard Edition plus: Microsoft Management Console v1.2 or later; Windows 2000 SP4 and higher with IE 6.0 or above or Windows Server 2003 or later | <ul style="list-style-type: none">• HP-UX 11i v2 or higher with patch PHSS_39821 or HP-UX 11iv3 or higher with no patches• 64 MB of RAM (128 MB recommended)• 15 MB available disk space• Enterprise Edition: Requirements of SecureZIP Server Standard Edition plus: Microsoft Management Console v1.2 or later; Windows 2000 SP4 and higher with IE 6.0 or above or Windows Server 2003 or later | <ul style="list-style-type: none">• RedHat 4 and greater, SuSE 9 and greater• 64 MB of RAM (128 MB recommended)• 15 MB available disk space• Enterprise Edition: Requirements of SecureZIP Server Standard Edition plus: Microsoft Management Console v1.2 or later; Windows 2000 SP4 and higher with IE 6.0 or above or Windows Server 2003 or later |
|---|--|---|--|---|

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
+44 (0) 207 470 2420

PKWARE®
DATA SECURITY & COMPRESSION