

PKZIP	Standard	Enterprise
Application Integration Stream data directly to/from applications without staging data to disk.		
ZIP archives that reduce file size by as much as 95% Get bottom-line cost reductions through conservation of bandwidth, storage space, and backup tapes.		
Cross-platform data portability ZIP archives are portable data containers that can be read and decompressed on virtually all major enterprise operating systems. PKWARE® is the only single-source vendor of ZIP compression products across the major enterprise operating systems, guaranteeing interoperability.		
ZIP compression from the creator of the .ZIP file format PKWARE, the original developer of the ZIP compression format, has made ZIP specifications freely available to the public as a standard for compressed data storage. This has made .ZIP one of the most widely used file formats in the world.		
Large file size support PKZIP can compress files up to 9 exabytes in size.		
Very large archive support Over 2 billion files can be included in a ZIP archive.		
Error reporting for both attended and unattended operations PKZIP® reports errors to the standard Windows® Event Log (Windows only), through SNMP (Simplified Network Message Protocol) (Windows and UNIX) integration with leading data center management applications, or to the standard Syslog (UNIX).		
Strong passphrase-based AES and 3DES data file protection (Windows only) PKZIP for Server supports AES or 3DES encryption using passphrases to protect valuable information. Files encrypted with PKZIP may be decrypted and extracted on major enterprise computing platforms using PKZIP, SecureZIP®, or the free ZIP Reader for Windows.		
Decryption of PKI public-key encrypted ZIP archives PKZIP users can decrypt and extract files that are public-key encrypted by SecureZIP products.		
Self-extracting files for end-users and other platforms ZIP archives can be formatted as self-extracting files for Windows end-users or for UNIX®/Linux® operating systems, so that compressed data can be easily unzipped in one easy step. (Licensed for internal use only)		
SMTP integration Distribution of compressed files to end-users simply requires adding a switch and the destination email addresses for the recipients, saving processing time and development effort for file distribution to end-users inside or outside the enterprise.		
FTP integration File transfer can be added to file compression workflows simply by adding a switch to the command string, saving processing time and development effort for file backup, archival, and transfer.		