

SecureZIP	Standard	Enterprise
Microsoft Office® Integration Save secure documents directly from Microsoft Office (Word®, Excel®, and PowerPoint®)		
Microsoft Outlook® Integration Encrypt email and attachments in Outlook.		
Encryption via passphrases and/or digital certificates SecureZIP supports X.509 RSA v3 certificates issued from recognized certificate authorities such as VeriSign®, Entrust®, and Microsoft®		
Digital signatures to verify documents have not been altered SecureZIP enables users to sign files with their unique digital certificates.		
Familiar, easy-to-use interfaces SecureZIP makes data protection incredibly easy. Signing and encrypting files are single-click operations. Choose from conventional menu-style, or fluent, ribbon-style interfaces.		
File name encryption File name encryption masks file name, file size, and other information to further protect data if it is intercepted in transit or improperly accessed.		
Support for smart cards and smart tokens SecureZIP's support for smart cards and smart tokens enables security professionals to apply an added layer of data protection by storing the user's private decryption key on a small portable device.		
Automatic file wiping SecureZIP can be configured to overwrite deleted files up to seven times in accordance with NSA specifications to ensure deleted information cannot later be recovered.		
Contingency key access to protected files SecureZIP ensures organizations are always able to quickly and easily access documents encrypted by their employees.		
Configurable minimum passphrase length SecureZIP allows administrators to configure the minimum length of passphrases created by users.		
Certificate revocation list checking SecureZIP can check the validity of digital certificates used for digital signing or encryption against a Certificate Revocation List (CRL). CRL checking will indicate if a certificate is invalid both when users encrypt and sign archives, or decrypt archives and view signatures.		
Self-extracting files SecureZIP allows users to create PKSFx® self-extracting ZIP files. (Licensed for internal use only)		
LZMA and PPMd Support LZMA and PPMd are increasingly popular general purpose algorithms which can provide increased compression. PPMd support available on 32-bit version only.		
Administrative lockdown of security settings Designed specifically for the enterprise, SecureZIP allows security professionals to control encryption, digital signature, and other security policies for email attachments based on individual users or workgroups.		
Automatic access to public keys in directories SecureZIP offers an optional interface that integrates with Lightweight Directory Access Protocol (LDAP) compliant directories, such as Sun® iPlanet, Novell NetWare®, and Microsoft Active Directory®.		
FIPS 140 mode Meet FIPS-140 compliance requirements by protecting sensitive data using cryptographic modules.		