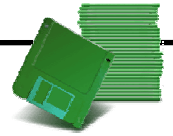


XPk



Technical Characteristics

Multiplatform: Windows, Unix, MVS, OS/400, Stratus-VOS, VMS, HP MPE.

Includes Strong Encryption .

Interoperable with external Digital Signature, Encryption and Timestamp.

Format Conversion, ASCII and EBCDIC.

Support for 64 bit Operating Systems and file size over 4Gb.

Support for external device as: Tape, Data Cartridge.

Available also as Library, DLL, Shared Library.

Efficient, Reliable and Fast Multiplatform Data Compression Software

XPk has been designed and implemented to compress any type of data with a very high compression rate, fast I/O performances with a low CPU usage.

In 1992 the first bank adopted XPk and today hundreds of installations solves our client needs.

XPk is a very high quality product for corporation with medium to enormous data exchange looking for transfer velocity, availability, reliability on heterogeneous operating systems.

XPk is the data compression software with highest performances on the market .

XPk has been developed to run on multiple operating systems, proprietary and standard, to compress files, record and data buffer.

It can be easily integrated with KryptoEvolution and TimeEvolution to digitally sign and timestamp or with existing applications thanks to the multiplatform API (C and C++).

XPk helps any corporation to be compliant with existing laws and regulation on privacy and confidentiality using internal or external strong encryption.



Web site: www.andxor.com
E-mail: infousa@andxor.com

- KryptoEvolution (Secure Key Server V2)
- TimeEvolution (Time Stamping Authority)
- DataEvolution (Long Term Data Preservation)
- MailEvolution (Certified Mail Server)
- eSign for FileNet (Encryption / Digital Signature for P8)
- Sign Station (Digital Signature/Encryption Client)
- XPk Multiplatform Data Compressor