

Other UNIX Interfaces

KEYpak can be invoked through four other interfaces - a simple UNIX command line, a menu shell, a UNIPLEX II Plus File Management menu option or an API. The command line interface has a "prompt" option for the novice user. The menu shell interface uses a "fill-in-the-form" style assisting the user with "pick and point" and on-line help. The UNIPLEX II Plus interface is invoked through an additional option in the File Management menu, operating similarly to other UNIPLEX II Plus menus. **Programmers can also use the optional API to integrate KEYpak with other applications.**

Features

- Delivers fully revisable document conversion across corporate networks.
- Supports a broad variety of word processors.
- Integrates with electronic mail systems.
- Fully internationalized.
- Requires minimal or no training.

Benefits

- Facilitates sharing of documents by users of incompatible word processing systems.
- Allows users to choose an appropriate word processing system.
- Maximizes usage of existing hardware & software investments.
- Extends e-mail capabilities to previously incompatible documents.
- Preserves existing skill sets.

- Improves user productivity in a multi-vendor environment.
- Eliminates re-keying of information.
- Reduces fax, courier & paper costs.

Platforms

KEYpak is available on most popular UNIX platforms. Below is a partial list of currently supported environments. Please check with your Keyword sales representative regarding support for your specific UNIX platform. Custom portations can be done on a time and materials basis.

- IBM RS-6000 AIX
- DEC VAX ULTRIX
- DEC RISC ULTRIX
- HP 9000-3xx HP/UX
- HP 9000-7xx/8xx HP/UX
- Sun Microsystems
SPARC SUN OS
- SCO UNIX
- NCR TOWER (most models)
- NCR System 3000
- UNIX 386ix
- DG Aviiion
- Motorola Delta 3000

System Requirements

Memory	384 KB to 448 KB
Disk Space	2 MB, plus 1/2 to 3/4 MB for each conversion module

