



UNIX

*“World Leader in Open Document Exchange Solutions”*

**Introduction**

*Openness* and *Portability* are words which describe why organizations choose to use UNIX as a strategic platform for their information networks. When a number of applications and other platforms are added to the scenario, these words may become empty promises as users try to exchange documents in a meaningful way.

KEYpak fulfills the promise of UNIX by providing its users with the ability to openly exchange documents no matter how many different incompatible document processing applications key use.

**Product Description**

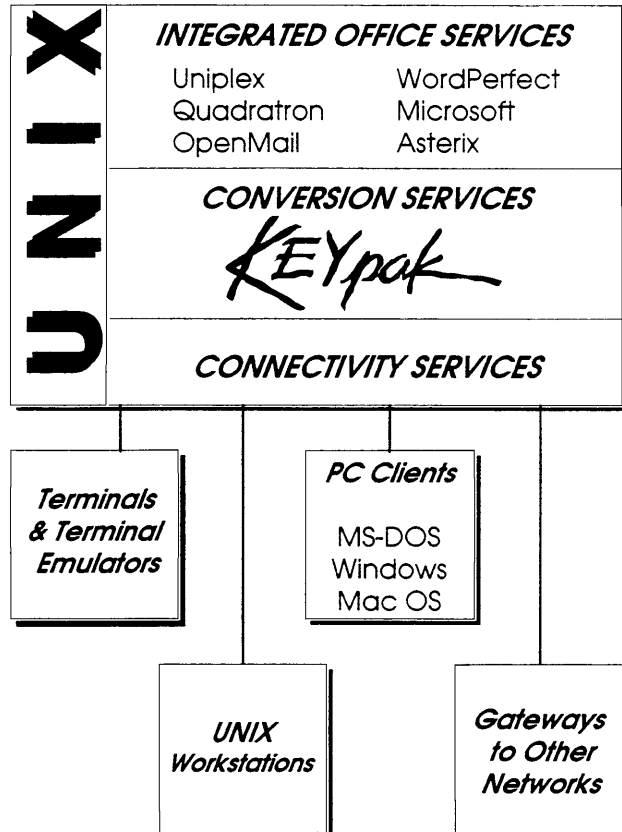
KEYpak for UNIX is a document translation facility which allows for the exchange of fully revisable documents among a wide variety of host and workstation based document processing systems.

KEYpak converts word processing documents, including text and formatting codes, bi-directionally between most major word processing software running on UNIX platforms. Over forty-five different translators are supported.

KEYpak also enables DOS, OS/2 and Macintosh desktop computer users as well as users of IBM, DEC and HP minis and mainframes to freely exchange and share documents such as Uniplex, Quadratron, Applix/Asterix, WordPerfect and Microsoft Word across local and wide area networks. The receiver can access the document with a word processing system of their choice regardless of the word processor used by the sender.

**OpenMail Integration**

OpenMail is an X.400 based UNIX electronic mail system developed by Hewlett-Packard. OpenMail is now available on most of the popular UNIX platforms and is quickly becoming the de facto standard for full featured e-mail on UNIX systems. KEYpak is available with an optional module that allows KEYpak conversions to be seamlessly integrated into OpenMail.



AdvanceMail PC and NewWave Mail clients connected to an OpenMail server can retrieve documents from the OpenMail in-tray to their NewWave Mail or AdvanceMail PC in-tray with KEYpak providing an automatic conversion to the PC word processor format of the user's choice.

A KEYpak module, integrated with OpenMail on the server, allows the user to set a conversion profile, specifying how documents downloaded from the server in-tray are to be converted. This module is activated by the client's request to retrieve the document and performs the KEYpak conversion on the server before the document is passed to the client workstation.

[www.keypak.com](http://www.keypak.com)

ANE Resources, Inc. 830 W. Main Street, Suite 250 Lake Zurich, IL 60047  
Phone: (847) 382-9595 Fax: (847) 382-9608