

## MS Windows

- *DDE Interface*

## OS/2

- *Command Line Interface*
- *C callable API*

## Macintosh

- *C callable API*

ANE also offers professional consulting services to integrate KEYpak into corporate electronic mail networks, or to assist your own resources with the integration and implementation process. Please refer to our Professional Services Fact Sheet for complete details on these services.

## Network Operating System Independence

KEYpak LAN can be used with any LAN operating system including Netware 2.x & 3.x, IBM LAN Server, Microsoft LAN Manager, DEC Pathworks, Banyan VINES, 3Com, etc. . .

## Beyond Connectivity

If your LAN(s) include bridges or gateways to other networks, KEYpak extends the functionality of these connections, allowing productive document interchange to take place. KEYpak supports all the common mini and mainframe word processors including IBM DCF and DisplayWrite 370, DECdx (WPS PLUS), HP Word, and DG CEOwrite.

## Implementation Flexibility

KEYpak provides the highest quality document conversion services available with absolutely no interaction with the user. This is important to the hidden middle-ware role that KEYpak plays in corporate E-mail networks. There are however facilities that allow a system administrator or advanced user to customize conversion services through configuration files. Configuration options include such things as the default page size used (A4 or 8.5x11) and the font type style that each conversion uses in absence of a value being provided by the source document.

KEYpak LAN is fully internationalized, which means that character sets can easily be changed and all messages generated by the application can easily be translated to another language without Keyword being directly involved.

KEYpak also has the ability to create log files that track conversion anomalies or errors. For example, if the source word processor supports double underline, but the target word processor does not, a log message would be generated during the conversion process that identifies the line number where double underline was encountered, and also what type of substitution (eg. single underline) was made in the target document.

## Features

- *Delivers fully revisable document conversion services across corporate networks.*
- *Supports most word processing formats.*
- *Integrates with electronic mail systems to provide seamless document exchange services.*
- *Fully internationalized.*
- *Requires minimal or no training.*

## Benefits

- *Facilitates sharing of documents by users of incompatible word processing systems.*
- *Allows users to choose the appropriate word processor for their application.*
- *Maximizes the usage of existing software and hardware investments.*
- *Preserves existing skill sets (training on new word processing software is eliminated).*
- *Improves user productivity in a multi-vendor environment.*
- *Eliminates re-keying of information.*
- *Reduces fax, courier and paper costs.*

## System Requirements

Memory: (DOS) 640 KB

Disk Space: 2MB, plus 1/2 to 3/4 MB for each conversion module.

*Note: See the KEYpak UNIX fact sheet for information on UNIX workstation versions of KEYpak and OpenMail / UNIPLEX integration.*