

from the MVS command line or using a batch facility. Conversion parameters can be entered on the command line or passed to KEYpak through option files.

### Desktop Computer Users

A PC or Macintosh user running a terminal emulation program can execute KEYpak in the same manner as a 3270 terminal user. With micro-mainframe communication, a user can upload a file created on the desktop word processor such as DisplayWrite, WordPerfect, Microsoft Word, MultiMate, etc. and convert it to another word processor format using KEYpak. Users could also convert a file created with a host-based document processor such as DCF/Script or DW 370 to a desktop word processor format and download it to the desktop computer.

Fully integrated, automatic document translation is possible through optional integration with office automation systems such as OfficeVision or other systems providing electronic mail or document transport.

### Features

- Delivers fully revisable document conversion across IBM and heterogeneous networks.

- Supports a broad variety of host, PC and workstation-based word processors.
- Integrates with Soft•Switch Central to provide seamless document exchange services.
- Fully internationalized.
- Requires minimal training.

### KEYpak Benefits

- Facilitates sharing of documents by users of incompatible document processing systems.
- Allows users to choose an appropriate document processing system.
- Maximizes usage of existing hardware and software investments.
- Extends the IBM network capabilities to previously incompatible application environments.
- Preserves existing skill sets.
- Improves user productivity in a multi-vendor environment.
- Eliminates re-keying of information.
- Saves on fax and courier costs.

### System Requirements

- 500K memory.
- Version 5.0 or higher of VM or Version 2.2 of PROFS
- Version 4.2 MVS or higher.
- KEYpak translation library modules as required.

# KEYpak "The World Leader in Open Document eXchange"

