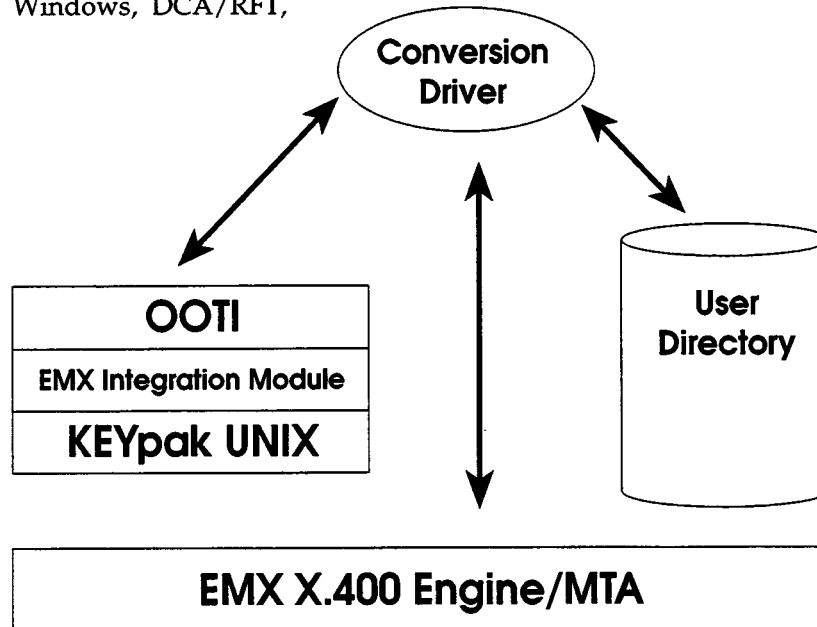


Operation

KEYpak For EMX operates on the same platform as the EMX software. EMX is responsible for routing any E-mail that contains at least one binary attachment requiring conversion through OOTI to the KEYpak conversion services.

For each attachment EMX determines the *Conversion Class* of each E-mail recipient. The Conversion Class specifies the Preferred Format(s) for each portion of the message — including attachment types. The EMX administrator configures each user, or common groups of users, with a specific Conversion Class.

Through OOTI, EMX calls the appropriate KEYpak document converters as required to ensure each recipient receives the attachment or set of attachments in their Preferred Format (e.g. Word For Windows, DCA/RFT, ODA, etc.).



Platforms

KEYpak document translation technology is also available on PCs (DOS and Windows), Apple Macintosh, Digital VAXs, IBM mainframes (MVS and VM), Novell Netware and most major UNIX platforms including DEC RISC ULTRIX, HP/UX, RS-6000, SCO, SUN Sparc OS and Solaris.

KEYpak works in conjunction with major operating systems, E-mail applications, integrated office system and word processors.

Compatibility and Availability

KEYpak For EMX is available on Data General Aviiion platforms and is compatible with EMX 2000, EMX 4000, EMX 6000 and EMX 8000. KEYpak For EMX is not available for EMX 1000.

KEYpak is also available for integration with Soft•Switch Central™ in both MVS and VM environments through the KEYpak Connection interface. Customers enhancing or replacing their Soft•Switch Central network with one or more EMXs can confidently use KEYpak on both platforms during the migration — or indefinitely.

System Requirements

System requirements are dependent on the number of document formats supported.

Memory: 512 KB per translation (average)

Disk Space: 2MB plus 750 KB per conversion format (average)

EMX Version: Version 1.2 or greater (OOTI required)