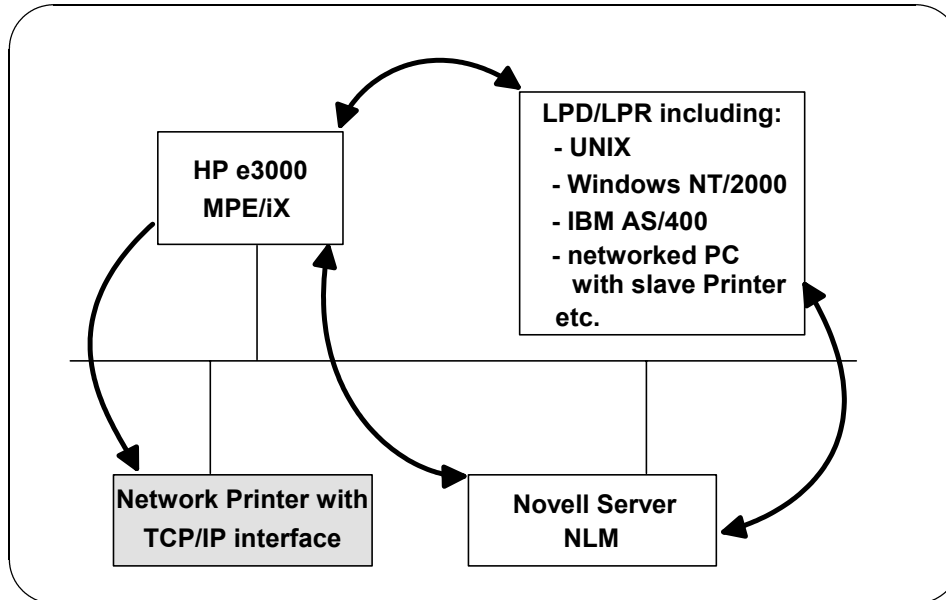


Integrate HP e3000 and Network Printing with NetPrint



Do you have an HP e3000 connected to your local area network? Would you like to send HP e3000 spoolfiles to network printer destinations and vice-versa? If the answer is yes, then **NetPrint** is the solution.

NetPrint is a host based network print spooler that allows HP e3000 and network printing to be smoothly integrated.

NetPrint is an efficient and robust software package with many powerful functions.

NetPrint runs as a background job on the HP e3000 selecting and spooling print jobs transparently to network destinations. There is a powerful yet simple control language for specifying selection criteria and the method of printing the spoolfile. **NetPrint**

supports carriage control conversion, HP environment files and bannerings.

NetPrint has three categories of functionality:

- ◆ Direct printing
- ◆ Printing to/from Novell NetWare
- ◆ Printing to/from an LPD system (Unix, Windows NT)

Direct Printing

NetPrint can print spoolfiles directly to printers with a TCP/IP interface card. Individual printers can be controlled by an on-line session with commands such as stop, suspend and resume. **NetPrint** supports all major cards and print servers including: HP JetDirect, Emulex, Milan, Intel and Goldkey.

Printing to/from NetWare

NetPrint includes NetWare Loadable Modules (NLM) for printing bi-directionally from/to the HP e3000 or UNIX system. Spoolfiles are sent from the HP e3000 or UNIX system directly to the NetWare print queue. Once in the print queue the standard Novell print services print the output to the network printers.

Printing to/from LPD systems

NetPrint allows spoolfiles to be transferred bi-directionally with UNIX systems using the LPD protocol. **NetPrint** can also function with other LPD/LPR systems for example, Windows NT or a PC running LPD/LPR software with a slave printer attached.