

## Tech Info Library

## Macintosh-to-AT&T 3B2 Solutions (9/94)

Revised: 9/13/94 Security: Everyone

Macintosh-to-AT&T 3B2 Solutions (9/94)

\_\_\_\_\_\_

Article Reviewed/Updated: 12 September 1994

TOPIC -----

A customer wants to connect Macintoshes to an AT&T 3B2 multi-user, UNIX-based machine. The customer wants terminal emulation, file transfer, and E-mail compatibility. Apparently, terminals are now connected with coax. I am still trying to get the actual name and version of the E-mail package they are using. Do you know of any solutions in this environment? The MultiVendor Solution Guide does not list AT&T equipment, and I did not find the information in the Tech Info Library. Any help will be greatly appreciated.

DISCUSSION -----

The AT&T 3B2 is an AT&T System V-based, multi-user UNIX machine, and our A/UX is an AT&T System V.2.2 multi-user UNIX machine. Since UNIX is a general-purpose time-sharing system, it contains a full scope of capabilities, like:

- Multi-user, multitasking ability
- A wide variety of software development
- Device-independent input and output
- Inter-Process Communication (IPC)
- Network protocols (TCP, IP, UDP, ICMP, SMTP, and so on)
- File transfer and remote login (FTP, Telnet, RLOGIN, and so on)
- NFS (Network File System)

On the UNIX side, A/UX can satisfy the customer's need for terminal emulation, file transfer, and E-mail. Terminal emulation lets you log on to a UNIX machine from different types of terminal--like VT100, VT52, ANSI, and so on. The file transfer methods include "ftp", "rcp", "nfs", and "uucp", for example. The

## ..TIL05244-Macintosh-to-ATandT\_3B2\_Solutions\_9-94.pdf

popular E-mail mechanism is "sendmail", using SMTP protocol.

On the Macintosh side (Macintosh OS), there are many ways to connect a Macintosh to an AT&T 3B2 (or, virtually, any UNIX machine), while providing terminal emulation, file transfer, and E-mail.

For terminal emulation and file transfer, the new version of NCSA Telnet ("ftp" and "telnet") along with MacTCP can be used via Ethernet. If the 3B2 supports X Window System and a client application, like "xterm", MacX (an X server) can be used for remote login sessions. If no Ethernet or LocalTalk is involved, the terminal emulation can be done using any popular terminal emulation program—like MacTerminal, MacPhone, and others—via the modem serial port (hard-wired or modem/phone line).

For E-mail capability between a Macintosh and a 3B2 UNIX machine, QuickMail for the Macintosh probably can send and receive both UNIX mail and QuickMail from a Macintosh or a UNIX machine. QuickMail is a product of CE Software. For more details, search the Technical Info library under "CE Software."

Article Change History: 12 Sep 1994 - Reviewed. 28 February 1990 - Reviewed.

Support Information Services

Copyright 1990-94 Apple Computer, Inc.

Tech Info Library Article Number:5244