



Tech Info Library

MacX: How to Use It in a DECnet Environment (1/95)

Revised: 1/30/95
Security: Everyone

MacX: How to Use It in a DECnet Environment (1/95)

Article Created: 22 February 1991
Article Reviewed/Updated: 30 January 1995

TOPIC -----

Regarding the use of MacX in a DECnet environment:

- 1) A DECnet driver is needed for the CommToolBox.
- 2) This driver does a translation from TCP/IP to ADSP.
- 3) The driver is available only from DEC, as part of PATHWORKS.

DISCUSSION -----

- 1) You need a DECnet/Mac driver in the System Folder, and a DECnet Tool in the Communications Folder. There is also a DECnet Control CDEV, that shows DECnet traffic statistics, and allows turning Network State on or off.
- 2) The DECnet driver does not translate TCP/IP to ADSP. It uses DECnet protocol to communicate with the VAX host. Another tool, the AppleTalk-DECnet Connection Tool establishes a connection to a DECwindows application through the AppleTalk/DECnet Transport Gateway. This one uses ADSP connections.
- 3) The DECnet Connection Tool and driver are included with the PATHWORKS for Macintosh package. Alisa also stated that their TSSnet software supports MacX connection over DECnet. For contact information, search the Technical Info library under "Alisa."

Article Change History:
30 Jan 1995 - Reviewed for technical accuracy.

Support Information Services

Copyright 1991-95, Apple Computer, Inc.

Tech Info Library Article Number:7046