



Tech Info Library

AppleLink: What You Need to Run Over TCP/IP (9/94)

Article Created: 30 September 1992

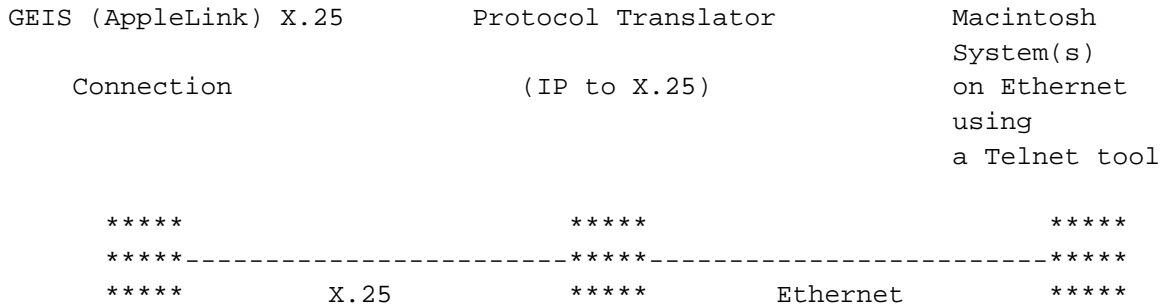
Article Reviewed/Updated: 15 September 1994

TOPIC -----

I need to run AppleLink over TCP/IP. Is there a CCL for this environment?

DISCUSSION -----

You'll need more than an AppleLink CCL to do this. Here's a basic connection topology:



You will need the following:

- An X.25 AppleLink connection into GEIS (GEISCO). For more information, please contact General Electric Information Services Company (GEISCO).
- A protocol translator that does IP to X.25 protocol translation. The only company we know of that makes a protocol translator that does this is Cisco; there may be others. For more information, please contact Cisco Systems, Inc.
- A Communications Toolbox Telnet tool that allows you to use the Communications Toolbox scripting mechanism to write scripts. TCPack is an example of such a Telnet tool. For more information, please contact Advanced Software.
- Apple's MacX25 software
- Apple's MacTCP software

- Last, but not least, you need an AppleLink CCL file to control the whole process from within AppleLink. On AppleLink you'll find a CCL file that works with AppleLink 6.1, the Communications Toolbox, the TCPack Telnet tool, MacX25, and a Cisco protocol translator.

This CCL can be modified to work with other Telnet tools as well. Please see the comments in the TCPack CCL for more details.

To locate a vendor's address and phone numbers, use the vendor name as a search string.

These articles can help you locate software updates mentioned here:

- Where To Find Apple Software Updates
Lists online services for "free" Apple software updates
- Obtaining Apple Product Support in the USA
Lists 800 numbers and online services for software updates, Apple support information, and a subset of the Apple Tech. Info. Library

Article Change History:

15 Sep 1994 - Removed binary file.

02 Feb 1993 - UPDATED.

Support Information Services

Copyright 1992,1994 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10733