

Macintosh: Connecting AppleTalk To A TCP/IP Network

Revised: 11/2/88 Security: Everyone

Macintosh: Connecting AppleTalk To A TCP/IP Network

This article last reviewed: 19 January 1988

If you are a running on a TCP/IP network, and wish to upload or download files to a Macintosh (and possibly make changes to downloaded files,) MacIP can be used as a stand-alone system or across an AppleTalk network.

MacIP is an IP implementation of the Telnet and FTP communications programs developed at Stanford University, and is provided free from Kinetics with their Kinetics FastPath products.

FastPaths work with the Kinetics driver software to route normal AppleTalk communications onto Ethernet networks -- or, by using MacIP, to communicate in a limited fashion with systems across TCP/IP networks.

For more information, search under: Kinetics

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number: 2461