: Farallon®

Liaison[™] Internet Router

Liaison is a fully automatic software router that connects up to five different AppleTalk networks—including LocalTalk, EtherTalk, and TokenTalk and dial-up—whether they're in the same building or hundreds of miles away.

EtherTalk users can use LocalTalk printers. TokenTalk users can access EtherTalk file servers. Liaison even supports mixed AppleTalk Phase 1 and Phase 2 networks. Sharing network services and peripherals is cost effective—and so is Liaison, the software routing solution that doesn't require an expensive, dedicated hardware device. Just drop it in the

Hi
٦
╗.
_

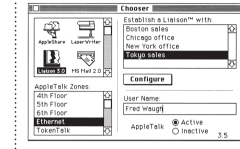
Use Liaison to connect up to five different networks, including LocalTalk, EtherTalk, and TokenTalk.

System Folder to run it in the background on any Macintosh.

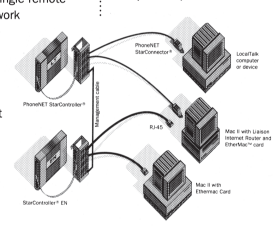
Liaison also connects local area networks hundreds of miles apart. Attach a modem to a Liaison-equipped Macintosh at each site. Then just point and click in your personalized address window to dial up another network. Users on your network will see remote users as though they were in the same With Liaisonet,™ a single remote

user can dial into a network and connect to a Macintosh running Liaison. That remote user becomes a node on the local area network and can read mail or get files. Liaisonet is included with Liaison and can be distributed to as many users as needed. Liaison gives you a

sophisticated password system to protect your network's privacy. Assign dial-in users unique passwords, and then choose what level of network access to grant them.



Use Liaison to join different networks including LocalTalk, EtherTalk, TokenTalk and dial-up—locally or hundreds of miles apart.



Use twisted-pair cabling to create flexible and economical hybrid networks. Liaison provides the economical software routing solution.

Technical features

- "Universal" software router supports up to five different routing connections, including LocalTalk, EtherTalk, TokenTalk, and dial-up
- ► Automatically integrates AppleTalk Phase 1 and Phase 2 networks
- ► Customizable scripting supports wide range of asynchronous communications systems
- ► Dial-in security: > Unique, per-user passwords
- > Grant access to your Macintosh, your network zone or entire internet
- > Call-Back feature verifies caller identity by dialing back user at specified number

- > Private use feature ensures that users connected to dial-in users Macintosh will Macintosh 512K e, Plus, SE, SE/30, or not be visible to your network users
- ► Liaison Log automatically records dial-up activity

- ▶ Provides dial-in access for a single user ▶ Distribute to as many users as you wish
- Package includes ► Liaison and Liaisonet software
- ► User's guide

Recommended configuration

- Macintosh II-family computer ► Latest System and Finder (operates with
- System 4.2/Chooser 3.2 or later) ► Farallon Network connection recommended
- for LocalTalk and Ethernet ► Hayes-compatible (2400+ bps) modem for dial-up connections

Memory requirements ▶ 32–64K for Liaisonet

▶ 64–128K for Liaison router

Farallon Computing, Inc. 2000 Powell Street Emeryville, CA 94608 USA Fax (510) 596-9023

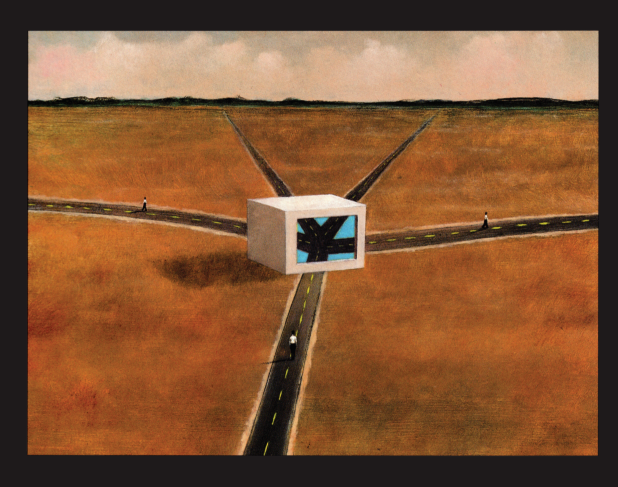
PhoneNET and the Farallon logo design are registered trademarks, and Farallon is atrademark of Farallon Computing, Inc. AppleTalk, Macintosh, LocalTalk, EtherTalk, and TokenTalk are registered trademarks of Apple Computer, Inc. All other trademarks are the property of their respective holders. Copyright © 1990-92 Farallon Computing, Inc. Printed in the USA. All rights reserved. v.892

Liaison Internet

Router

: Farallon €

Liaison :Farallon® Internet Router



Liaison™ Internet Router

∴ Farallon

Liaison Internet Router

©1992 Farallon Computing, Inc. All Rights Reserved