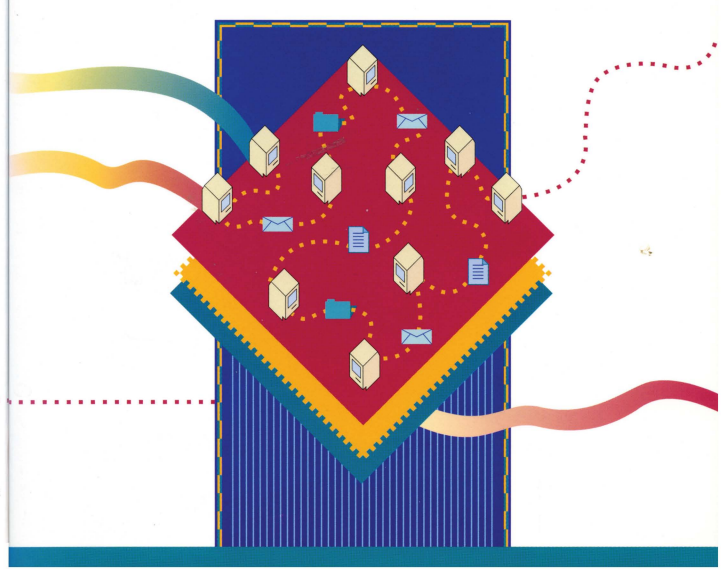




Planning and Managing AppleTalk® Networks

by Apple Computer, Inc.











Planning and Managing AppleTalk® Networks



Addison-Wesley Publishing Company, Inc.

Reading, Massachusetts • New York • Don Mills, Ontario Wokingham, England • Amsterdam • Bonn • Sydney Singapore • Tokyo • Bogotá • Santiago • San Juan



Apple Computer, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Computer, Inc. Printed in the United States of America.

© Apple Computer, Inc., 1991 20525 Mariani Avenue Cupertino, CA 95014-6299 (408) 996-1010

Apple, the Apple logo, AppleLink, APDA, AppleShare, AppleTalk, Apple IIGS, A/UX, EtherTalk, ImageWriter, Inter•Poll, LaserWriter, LocalTalk, Macintosh, MacTCP, MultiFinder, ProDOS, and TokenTalk are registered trademarks, and Finder is a trademark, of Apple Computer, Inc. Classic is a registered trademark, licensed to Apple Computer, Inc. HyperCard and MacDraw are registered trademarks of Apple Computer, Inc., licensed to Claris Corp.

Adobe Illustrator and PostScript are registered trademarks of Adobe Systems, Inc. AlisaShare is a trademark of Alisa Systems, Inc. cc:Mail is a trademark of cc:Mail, Inc. CompuServe is a registered service mark of CompuServe, Inc. DECnet, PATHWORKS, VAX, VAXshare, and VMS are trademarks of Digital Equipment Corp. EtherGate, NetModem, NetSerial, and TeleBridge are trademarks of Shiva Corp. EtherPrint is a trademark of Dayna Communications, Inc. 4th Dimension is a registered trademark of ACIUS/ACI. GraceLAN and Technology Works are trademarks of Technology Works, Inc. IBM and OS/2 are registered trademarks of International Business Machines Corp. InBox is a trademark of Sitka Corp. LANSTAR is a registered trademark of Northern Telecom. Lotus is a registered trademark of Lotus Development Corp. MACLAN Connect is a trademark of Miramar Systems, Inc. Microsoft and MS-DOS are registered trademarks, and Windows is a trademark, of Microsoft Corp. NetWare is a registered trademark of Novell, Inc. NuBus is a trademark of Texas Instruments. PacerShare is a registered trademark of Pacer Software, Inc. PhoneNET and TrafficWatch are registered trademarks, and Liaison, NetAtlas, StarController, and Timbuktu are trademarks of Farallon Computing, Inc. PhotoLink is a registered trademark of Photonics Corp. QuickMail is a trademark of CE Software, Inc. Retrospect Remote is trademark of Dantz Development Corp. StarGROUP is a registered trademark of AT&T. Sun is a trademark of Sun Microsystems, Inc. 3COM is a registered trademark of 3COM Corp. UNIX is a registered trademark of UNIX Systems Laboratories.

Simultaneously published in the United States and Canada.

ISBN 0-201-52345-0 ABCDEFGH-DO-91 First printing, AUGUST 1991

Publication Team

Writer: Sondra Garcia

Editor: Steve Rudman

Art Director: Joyce Zavarro

Production Editor: Debbie McDaniel

Designer: Lisa Mirski

Project Managers: Patrick Ames and John Gorham

Key technical contributors: Rich Andrews, Bill Berner, Craig Brenner, Dana Harrison, Gary Henry, Dan Iliff, Alan Oppenheimer, Priscilla Oppenheimer, Scott Petry, Scott Rohlfing, Dan Torres, Robert Wohnoutka



Contents

Foreword by John Sculley ix

Part 1 Overview / 1

1 Introduction / 3

Who is the network administrator? / 4 What's the best way to use this book? / 7

2 The AppleTalk Network System / 9

What is the AppleTalk network system? / 10
The AppleTalk protocol architecture / 10
The OSI protocol model / 13
Network components / 15
Computing and peripheral devices / 15
Connection hardware / 16
Networking software / 17
AppleTalk addressing / 18
Dynamic node assignment / 20
AppleTalk's naming service / 21
Network types / 22
Conclusion / 23



Part 2 Planning Your Network / 25

3 Assessing Network Services / 29

How are network services provided? / 30 AppleTalk print services / 30 Using Apple printers / 31 Using printing devices from other companies / 31 Shared printing / 32 Printing with a server / 34 Background printing or print server: Which one to use? / 36 AppleTalk file services / 37 AFP: Computer-to-server communication / 38 Centralized file service and distributed file sharing / 39 The AppleShare File Server: Centralized file service / 40 Registering users and creating groups / 41 Using the server / 42 File security / 44 AppleShare management features / 46 Macintosh File Sharing: Distributed file sharing / 47 Turning on File Sharing / 47 Using File Sharing / 48 Monitoring File Sharing / 49 AFP file servers from other companies / 49 Using electronic mail / 53 Is a server needed? / 54 E-mail features / 55 Dialing in to your network / 56 Sharing modems / 58 Conclusion / 59

4 Selecting the Right Medium / 61

Some factors to consider / 62 Twisted-pair cable / 64 Coaxial cable / 65 Fiber-optic cable / 67 Infrared media / 68 Conclusion / 69

iv Contents



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

