

C O N T E N T S I N D E T A I L

ACKNOWLEDGMENTS	xiii
INTRODUCTION	xv
1 HOW A NETWORK WILL IMPROVE YOUR LIFE	1
What's a Network?	2
Sneakernet	3
Data Networks and What You Can Do with Them	4
File Sharing	5
Sharing an Internet Connection	6
Instant Messages	7
Sharing Printers and Other Hardware	7
Home Entertainment	7
Video Cameras and Home Security Devices	8
Home Automation	8
2 TYPES OF NETWORK CONNECTIONS	9
Packets and Headers	11
Error Checking	13
Handshaking and Overhead	13
Ethernet	14
Wi-Fi	16
Powerline Networks	16
Other Alternative Wiring Methods	17
DTE and DCE Equipment	18
Point-to-Point Networks	19
Ad Hoc Wi-Fi	20
Infrared	20
FireWire (IEEE 1394)	21
Connections Through a Telephone Line	21
Remote Terminals	23
Clients and Servers	23
3 HUBS, SWITCHES, AND ROUTERS	27
Hubs and Switches	28
Hubs	29
Switches	30

LANs and WANs	31
Bridges and Routers	32
Combination Boxes	33
4 HOW COMPUTER NETWORKS ARE ORGANIZED	35
TCP/IP Networks	36
Names and Addresses	36
Network Tools	41
IPConfig	41
ifconfig	43
ping	43
TraceRoute	44
5 DESIGNING YOUR NETWORK	47
Identifying Current and Future Nodes	48
The Control Center	50
Home Run Wiring	51
Trunks and Branches: Using Secondary Switches	53
What About Wi-Fi?	54
6 INSTALLING THE NETWORK CONTROL CENTER AND ETHERNET CABLES	55
Connectors, Wall Plates, and Surface Boxes	55
Ethernet Cable	56
Pushing Cable Through Walls	57
The Control Center	58
AC Power	61
Modems, Routers, and Switches	62
Adding a DSL or Cable Connection	64
Terminating the Network Cables	66
Adding a Telephone	67
Tabletop Control Centers for Small Networks	67
7 ETHERNET NETWORK INTERFACES	69
Built into the Motherboard	70
Setting the BIOS Utility	71
Adding a Network Interface to an Old Computer	72
Internal Expansion Cards	72
USB Adapters	73
Network Adapters for Laptops	73
Finding the Driver Software for Your Adapter	74
Status Lights on Network Adapters	75

8		
WI-FI NETWORKS		77
Types of Wi-Fi Networks	78	
Operating Channels	79	
Access Points	80	
Network Interface Adapters	81	
Adapters Built into Laptops	81	
PC Cards	82	
USB Adapters	83	
PCI Cards	84	
Antennas	84	
Wi-Fi Control Programs	85	
Access Point Configuration Programs	85	
Wireless Connection Programs	87	
Hybrid (Wired-Wireless) Networks	89	
Wi-Fi Security	89	
9		
FILE SERVERS		93
Choosing a Computer to Use as a File Server	94	
Windows, Mac, Linux, or . . . ?	94	
Using a Server for File Storage	96	
Using Network-Attached Storage	97	
USB Device Servers	99	
Apple's AirPort Extreme	99	
Backing Up Files to a Server	100	
The Windows Backup Program	101	
Macintosh Backup Programs	103	
Linux and Unix Backups	104	
Using a Server at Home	105	
10		
CONNECTING YOUR NETWORK TO THE INTERNET		107
The Internet: From the Cloud to You	108	
The Modem	108	
The Gateway Router	109	
Individual Computers	110	
Configuring the Network Gateway	115	
Summary	115	
11		
CONNECTING YOUR COMPUTER TO A NETWORK		117
Connecting Your Windows Computer to a Network	118	
Creating a New Network Profile	118	
Changing Your Computer's Network Settings	122	
Connecting Your Macintosh Computer to a Network	124	
Connecting Your Linux or Unix Computer to a Network	127	
Summary	129	

12	SHARING FILES THROUGH YOUR NETWORK	131
File Sharing in Windows XP	132	
Level 1	133	
Level 2	134	
Level 3	135	
Level 4	135	
Level 5	136	
File Sharing in Windows Vista	136	
Network Discovery	137	
File Sharing	137	
Printer Sharing	143	
Password Protected Sharing	143	
Media Sharing	143	
File Sharing on a Macintosh	143	
Connecting a Mac to a Windows (SMB) Network	143	
Connecting from Older Mac Versions	147	
File Sharing in Linux and Unix	147	
Sharing from Linux or Unix Computers	147	
Creating Shares on Linux and Unix Computers	149	
Samba	150	
Using Shares	150	
13	NETWORK SECURITY	151
Keeping Intruders Out	152	
User Accounts and Access Levels	152	
Passwords	152	
Firewalls	154	
Virtual Private Networks	159	
VPN Methods	161	
VPN Servers	162	
VPN Client Software	165	
VPN Clients for Linux/Unix	172	
OpenVPN: A Cross-Platform Alternative	173	
Using a VPN Through a Public Network	173	
Wireless Security	174	
Protecting Your Network and Your Data	176	
Network Name	177	
WEP Encryption	179	
WPA Encryption	182	
Access Control (MAC Authentication)	184	
Physical Security	184	
Windows Update and Patches	185	
Microsoft Baseline Security Analyzer	188	
Controlling Your Own Users	189	
Denial of Service Attacks	189	
Conclusion	189	

14 PRINTERS AND OTHER DEVICES ON YOUR NETWORK 191

How to Connect a Printer to Your Network	192
External Printer Servers	192
Wi-Fi Printer Servers	194
Built-In Printer Servers	194
Automatic Printer Switches	194
Using a Computer as a Printer Server	195
CUPS: The Common Unix Printing System	199
All-in-One Devices	199

15 OTHER THINGS YOU CAN CONNECT TO YOUR NETWORK: AUDIO, VIDEO, HOME ENTERTAINMENT, AND BEYOND 203

Using a Microphone and Camera with Your Network	204
Internal and External Controllers	204
Networked Cameras and Microphones	205
Home Entertainment Networks	206
Music Through a Home Network	206
Audio Servers	207
Audio Clients	211
Video Through a Home Network	215
Video Servers	215
TiVo and Other Digital Video Recorders	216
Playing Video on a Computer	218
Connecting a TV to Your Network	218
Game Consoles	220
Connecting a PlayStation	220
Connecting a Wii	221
Connecting an Xbox 360	222
Connecting Home Appliances to Your Network	222
Home Automation	223
Remote Sensors and Controls	223
Bar Code Readers and Remote Data Entry	224
If You Can Convert It to Digits, You Can Put It on the Network	224

16 OTHER NETWORK APPLICATIONS 225

Remote Desktop	226
Windows Remote Desktop	226
Virtual Network Computing (VNC)	229
MaxiVista: Adding a Screen	229
Multiple Monitors	230
Remote Control	232
Synchronizing Files	232

Instant Messaging and Live Communication	233
Servers vs. Peer-to-Peer Messaging	234
Internet-Based IM Services	234
Messaging Through a LAN	235
Messaging Through a Virtual Private Network	236
Audio and Video Messaging	237

17 TROUBLESHOOTING 239

General Troubleshooting Techniques	240
Define the Problem	240
Look for Simple Solutions First	241
Isolate the Problem	243
Retrace Your Steps	243
Keep Notes	244
Viruses and Other Nasties	245
Other Common Problems	245
Configuration Settings	246
DHCP Settings: DNS and Default Gateway	246
Failed Connection to a Specific Site	246
An Alternate Connection to the Internet	247
The Collective Wisdom of the Internet	247
Software for Troubleshooting	248
Network Magic	248
Protocol Analyzers	248
ISP Problems	251
Don't Panic	251

INDEX 253