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The Complete Reference



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Internet

Second Edition

Explains Web-based chat, newsgroups, instant messaging, and voice and video conferencing

Shows how to share an Internet connection on your home or office LAN

Includes updated coverage of Windows® XP, Internet Explorer and Outlook Express 6.0, DSL, and cable Internet connections

What You'll Find in This Book	Chapter
‣ Domain names and IP addresses, protecting your PC with a firewall	1
‣ New Internet domains, registering your own domain name	2
‣ DSL and cable Internet connections, Internet Connection Firewall	3
‣ Internet Connection Sharing	4
‣ Checking e-mail while traveling, avoiding viruses	5
‣ Configuring your e-mail programs for multiple people or multiple e-mail addresses	6
‣ Sending and receiving files	7
‣ Reducing spam, filtering messages into folders, protecting against viruses	8
‣ Safe chatting, choosing chat software	9
‣ Finding mailing lists, starting your own list	10
‣ Usenet hierarchies, creating newsgroups	11
‣ Google Groups, finding newsgroups, Outlook Express's newsreader	12
‣ Starting your own chat channel, mIRC	13
‣ Windows Messenger, Yahoo Messenger, AIM	14
‣ Finding interesting web message boards	15
‣ IM programs for free voice and video chat	16
‣ Java, JavaScript, ActiveX controls, XML	17
‣ Customizing the browser window, plug-ins, pop-ups, Microsoft .NET Passport	18
‣ Favorites, bookmarks, customizing the Links and Personal toolbars	19
‣ Managing cookies, site-blocking, content-rating services, IE Content Advisor	20
‣ Search strategies, the best search engines	21
‣ MP3, peer-to-peer services, Windows Media Player	22
‣ Web site planning, choosing a web host	23
‣ HTML coding, forms, frames	24
‣ Dreamweaver, GoLive, FrontPage, Netscape Composer	25
‣ Animated GIFs, image-slicing, anti-aliasing	26
‣ Windows Media Files, static and streaming audio and video	27
‣ Using JavaScript, Java, and PHP in your pages; ASP; ColdFusion	28
‣ Cascading Style Sheets (CSS), free preprogrammed Java applets	29
‣ Troubleshooting uploaded files; uploading from Dreamweaver, GoLive, and FrontPage	30
‣ META tags, page hits, analyzing web logs	31
‣ Secure servers, shopping cart systems, PayPal, consignment and auction sites	32
‣ Windows XP Web Folders, UNIX commands for web server file management	33
‣ Hot downloadable Internet programs, virus-scanning downloaded files	34

Internet: The Complete Reference, Second Edition

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This book is dedicated to
Dionir Souza Gomes Young and Jordan Marten Young, Sr.
on the 50th anniversary of their marriage.

Contents at a Glance

Part I Connecting to the Internet

■	1	Internet Connection Concepts	3
■	2	How the Domain Name System Works	25
■	3	Configuring Your Internet Connection	33
■	4	Connecting Your LAN to the Internet	89

Part II Exchanging E-mail

■	5	E-mail Concepts	121
■	6	Configuring Your E-mail Program	141
■	7	Sending and Receiving Files by E-mail	181
■	8	Fighting Spam, Sorting Mail, and Avoiding E-mail Viruses	193

Part III Chatting and Conferencing on the Internet

9	Online Chatting, Messaging, and Conferencing Concepts	223
10	E-mail Mailing Lists	235
11	Usenet Newsgroup Concepts	267
12	Reading Usenet Newsgroups	281
13	Internet Relay Chat (IRC)	307
14	Instant Messaging	329
15	Web-Based Chat Rooms and Discussion Boards	349
16	Voice and Video Conferencing	357

Part IV Viewing the World Wide Web

17	World Wide Web Concepts	385
18	Streamlining Your Browsing	395
19	Keeping Track of Your Favorite Web Sites	419
20	Web Security, Privacy, and Site-Blocking	441
21	Searching the Web	467
22	Audio and Video on the Web	479

Part V Creating and Maintaining Web Sites

23	Web Site Creation Concepts	501
24	Creating Web Pages by Hand	525
25	Using Web Page Editors	561
26	Creating and Optimizing Web Graphics	603
27	Creating Web Audio Files	631
28	Forms, Interactivity, and Database-Driven Web Sites ..	651
29	Advanced Web Page Options	673
30	Uploading Web Pages	695
31	Building Traffic to Your Web Site	705
32	Web Commerce	721

Part VI File Transfer and Downloading


33	File Transfer by Web, FTP, and Peer-to-Peer	741
34	Downloading and Installing Software	785

Contents

Acknowledgments	xxxi
Introduction	xxxiii

Part I

Connecting to the Internet

 1 Internet Connection Concepts	3
Internet Communications Protocols	4
Internet Hosts	4
Servers and Clients	7
Ports and Port Numbers	8
The Domain Name System and DNS Servers	8
Types of Internet Connections	9
Dial-Up Connections	10
DSL Connections	10
ISDN Connections	12
Leased Lines	13
Cable TV Internet Connections	13

Satellite Internet Connections	14
Wireless Internet Connections	15
Connecting Local Area Networks to the Internet	16
Internet Service Providers (ISPs)	16
Security Issues on the Internet	17
Protecting Your Computer from Viruses	18
Protecting Your Computer from Intruders with Firewalls	19
Virtual Private Networks	21
Choosing Passwords	22

2 How the Domain Name System Works	25
How Domains Are Organized	26
Domain Records, Zones, Delegation, and Servers	26
DNS and E-mail	27
Reverse DNS	28
Server Software	28
Registering a Domain Name	28
What Types of Domains Are Available?	29
Using WHOIS	31
Preparing to Set Up Your Domain	31
Choosing a Registrar	32

3 Configuring Your Internet Connection	33
Configuring Your Broadband Connection	34
Configuring a Broadband Connection from Windows XP	35
Enabling the Internet Connection Firewall in	
Windows XP	35
Configuring a Broadband Connection from	
Windows 2000, Me, and 98	36
Configuring a Broadband Connection from a Mac	40
Configuring Your Dial-Up Connection	41
Configuring Dial-Up Connections in Windows XP/2000	42
Configuring Dial-Up Connections in Windows Me/98	55
Configuring Dial-Up Connections on Macs	69
Configuring Your ISDN Connection	74
Configuring Your ISDN Connection in	
Windows XP/2000	75
Configuring Your ISDN Connection in	
Windows Me/98	77
Connecting to an Organization's LAN Using VPN	77
Connecting via VPN to or from Windows XP	77
Connecting via VPN from Windows 2000/Me/98	81
Connecting via VPN from a Mac	83

Displaying Your IP Address	83
Testing Your Connection with Ping and Traceroute	84
Pinging Another Computer	84
Tracing Packets over the Internet	85
Displaying Internet Connections Using Netstat	87
4 Connecting Your LAN to the Internet	89
What Is an Intranet?	90
Intranets vs. LANs	90
What Can You Do with an Internet-Connected LAN? ...	91
What Can You Do with a Home Network?	91
What Can You Do with an Intranet?	92
Components of a LAN	93
Workstations and Client Software	93
Servers and Operating Systems	93
Network Cards, Cabling, and Hubs	94
Assigning IP Addresses to Computers on the LAN	94
Hardware and Software that Connects the LAN to the Internet ..	96
The Internet Connection	96
The Gateway	97
Connecting a LAN to the Internet Using Internet Connection	
Sharing (ICS)	99
ICS Components	100
Configuring Computers to Use TCP/IP and DHCP-	
Assigned Addresses	100
Installing ICS on the ICS Server in Windows XP, 2000,	
or Me	105
Configuring the ICS Clients	112
Using Internet Connection Sharing	117

Part II

Exchanging E-mail

5 E-mail Concepts	121
How Do You Get Your E-mail?	122
Receiving Incoming Messages	122
Sending Outgoing Messages	123
Ways of Accessing E-mail	124
E-mail Addressing	124
Message Headers	126
Downloading E-mail	128
Working Offline	128
Deleting Messages from the Server	129

E-mail Netiquette	129
Using Abbreviations, Emoticons, and Smileys	132
Smileys and Emoticons	133
Abbreviations Used in E-mail	133
Formatted E-mail	133
Attaching Files to Messages	134
Web-Based E-mail	134
Mail Away from Home	137
Dialing or Telnetting In	137
Reading Your E-mail on the Web	137
Avoiding Viruses	138
6 Configuring Your E-mail Program	141
E-mail Configuration Concepts	142
Configuring a New E-mail Program	142
Switching to Another E-mail Program	143
Using Multiple E-mail Addresses	144
Sending and Receiving E-mail When You're on the Road	145
Other Configuration Options	146
Outlook 2002 and Outlook Express	148
Configuring Outlook	151
Configuring Outlook Express for Hotmail	152
Configuring Outlook Express for Multiple E-mail Addresses	152
Configuring Outlook for Multiple Users	152
Configuring Outlook 2002 for Multiple E-mail Addresses	153
Formatting E-Mail	153
Sending Form Letters Using Signatures	154
Eudora	154
Configuring Eudora	157
Configuring Eudora for Multiple Users	158
Configuring Eudora for Multiple E-mail Addresses	159
Formatting E-mail	160
Sending Form Letters Using Eudora Stationery	161
Netscape Mail	161
Configuring Netscape Mail	165
Configuring Netscape Mail for Multiple Users	166
Configuring Netscape Mail for Multiple E-mail Addresses	166
Formatting E-Mail	166

Netscape Messenger	166
Configuring Netscape Messenger	167
Configuring Netscape Messenger for Multiple Users	170
Configuring Netscape Messenger for Multiple E-mail Addresses	170
Formatting E-Mail	170
America Online (AOL)	171
Configuring AOL	172
Configuring Netscape 6 Mail to Work with Your AOL Account	173
Configuring AOL to Pick Up Your Mail Automatically ..	173
Configuring AOL for Multiple Users	173
Formatting E-mail	174
Yahoo Mail	174
Reading Yahoo Mail with Another E-Mail Program	176
Configuring Yahoo Mail to Display Mail from Other Accounts	177
Hotmail	177
Configuring Hotmail to Display Mail from Other Accounts	179
7 Sending and Receiving Files by E-mail	181
General Information About Attachments	182
Sending Attachments	182
Receiving Attachments	183
Outlook 2002 and Outlook Express	184
Sending an Attached File	184
Linking a File (for LAN Users Only)	184
Receiving an Attached File	184
Attachment Options	185
Eudora	185
Sending an Attached File	185
Receiving an Attached File	186
Attachment Options	187
Netscape Messenger and Netscape Mail	187
Sending an Attached File	187
Receiving an Attached File	188
America Online (AOL)	189
Sending an Attached File	189
Receiving an Attached File	189
Yahoo Mail	190
Sending an Attached File	190
Receiving an Attached File	190

Hotmail	190
Sending an Attached File	191
Receiving an Attached File	192
8 Fighting Spam, Sorting Mail, and Avoiding E-mail Viruses	193
Controlling E-mail Volume and Reducing Spam	194
What Can You Do About Spam?	194
Stopping Spammers	196
Reporting Scams	196
Avoiding Sending Spam	197
The Advantages of Filtering E-mail	198
How Filtering Works	199
Filtering Mailing List Messages	199
Filtering Spam	199
Virus Security Issues	201
Filtering Mail, Deleting Spam, and Defending Against Viruses in Outlook 2002	202
Filtering Messages in Outlook 2002	202
Deleting Junk E-mail in Outlook 2002	204
Configuring Outlook 2002 Against Viruses	205
Filtering Mail, Deleting Spam, and Defending Against Viruses in Outlook Express	207
Filtering Messages in Outlook Express	207
Configuring Outlook Express Against Viruses	208
Filtering Mail, Deleting Spam, and Defending Against Viruses in Eudora	211
Filtering Messages in Eudora	211
Avoiding Viruses with Eudora	214
Filtering Mail, Deleting Spam, and Defending Against Viruses in Netscape Messenger and Netscape Mail	214
Filtering Messages in Netscape Mail and Messenger	214
Avoiding Viruses with Netscape Mail and Netscape Messenger	215
Blocking Junk Mail in AOL	216
Filtering Mail and Deleting Spam in Yahoo Mail	217
Filtering Messages in Yahoo Mail	217
Yahoo's Junk Mail Spamguard	217
Scanning Files for Viruses with Yahoo Mail	218
Filtering Mail and Deleting Spam in Hotmail	218
Filtering Messages in Hotmail	218
Deleting Junk Mail in Hotmail	218
Scanning Files for Viruses with Hotmail	219

Part III

Chatting and Conferencing on the Internet

9	Online Chatting, Messaging, and Conferencing	
	Concepts	223
	Forms of Chat, Messaging, and Conferencing	224
	E-mail Mailing Lists	224
	Usenet Newsgroups	226
	Internet Relay Chat (IRC)	226
	Web-Based Chat	226
	Web Discussion Boards	226
	AOL and CompuServe Chat Rooms	226
	Instant Messaging	227
	Online Conferencing	227
	How Does Chat Work?	228
	Identifying Yourself	228
	Topics, Newsgroups, Channels, and Rooms	228
	Following the Discussion	228
	Chat and Conferencing Etiquette	230
	Safety While Chatting	232
	Ways to Use Chat Effectively	233
10	E-mail Mailing Lists	235
	Finding Interesting Mailing Lists	236
	How Do Mailing Lists Work?	236
	Mailing List Types and Options	237
	Manually Managed Mailing Lists	238
	List Server Programs	238
	Using the Web to Communicate with a List Server	239
	The ListProc Web Interface	239
	The LISTSERV Web Interface	240
	The Lyris ListManager Web Interface	240
	The Mailman Web Interface	243
	The Majordomo Web Interface	244
	Proprietary Web Interfaces: Yahoo Groups and Topica ..	245
	Using E-mail to Communicate with a List Server	246
	Management, List, and Administrator Addresses	247
	Common List Server Commands	248
	List Server Communication Problems	256
	Participating in Mailing Lists	256
	Replying to List Messages	256
	Posting a New Message	256
	Mailing List Dos and Don'ts	257

	Separating Mailing List Messages from Other Messages	258
	Establishing Your Own Mailing List	258
	Free and Fee-Based Mailing List Servers	258
	Managing a Mailing List with a Mailing List Management Program	259
11	Usenet Newsgroup Concepts	267
	What Are Newsgroups?	268
	How Do You Read Newsgroups?	269
	Finding Interesting Newsgroups	272
	Choosing What to Read	272
	Choosing What to Post	274
	Starting a New Thread	274
	Replying by E-mail and Posting Follow-ups	274
	Usenet Netiquette	275
	Sending and Receiving Attachments	275
	Offensive Postings	276
	Avoiding Spam	276
	How to Create Newsgroups	278
	Running Your Own News Server	278
	News Server Programs	279
	Creating and Naming Newsgroups on Your Own Server	280
12	Reading Usenet Newsgroups	281
	Common Newsreading Tasks	282
	Configuring Your Newsreader	282
	Subscribing to Newsgroups	282
	Selecting and Reading Articles	283
	Posting Messages	283
	Newsreading in Google Groups	284
	Newsreading in Outlook Express 6	285
	Finding and Subscribing to Newsgroups	285
	Selecting and Reading Messages	286
	Sending Messages	288
	Printing Messages	289
	Saving Messages	289
	Unsubscribing from Newsgroups	289
	Newsreading in Netscape Mail & Newsgroups 6	290
	Finding and Subscribing to Newsgroups	291
	Downloading and Reading Messages	292
	Sending Messages	294
	Printing Messages	294

Saving Messages	294
Unsubscribing from Newsgroups	295
Newsreading in Netscape Messenger	295
Finding and Subscribing to Newsgroups	295
Reading and Selecting Messages	298
Sending Messages	299
Printing Messages	300
Saving Messages	300
Unsubscribing from Newsgroups	300
Newsreading with Free Agent	300
Finding and Subscribing to Newsgroups	301
Selecting and Reading Messages	302
Sending Messages	304
Printing Messages	305
Saving Messages	305
Deleting Messages and Groups	306
Filtering Messages	306
13 Internet Relay Chat (IRC)	307
What Is IRC?	308
IRC Networks	308
IRC Servers	309
Channels	310
IRC Programs and IRC Commands	312
Nicknames and Chanops	313
Netsplits and Lags	313
Direct Client to Client Protocol (DCC)	314
Chanserv and Nickserv	314
Chatting in mIRC	315
Getting mIRC	316
Connecting to an IRC Server	316
Listing Channels	316
Joining Channels	317
Starting to Chat	318
Whispering	319
Sending Files	320
Leaving Channels and Disconnecting from Servers	321
mIRC Tips	321
IRC Commands	323
Typing Commands	323
Connecting to a Server	323
Listing Channels	324
Joining Channels and Chatting	324

	Whispering	324
	Sending Files	325
	Leaving Channels	325
	Starting and Managing a Channel	325
	Setting the Topic	326
	Kicking and Banning Users	326
	Designating Other Chanops	327
	Other Chanop Commands	327
	General IRC Tips	327
	Learning More	328
14	Instant Messaging	329
	What Is Instant Messaging?	330
	ICQ	331
	Installing and Getting Started with ICQ	331
	Finding People on ICQ	332
	Sending Messages with ICQ	334
	Other ICQ Features	335
	AOL Instant Messenger (AIM)	336
	Installing and Getting Started with AOL Instant Messenger	336
	Sending Instant Messages	338
	Yahoo Messenger	341
	Getting Started with Yahoo Messenger	341
	Finding People on Yahoo Messenger	342
	Sending Messages with Yahoo Messenger	343
	Windows Messenger (MSN Messenger)	344
	Getting Started with Windows Messenger	345
	Finding People on Windows Messenger	345
	Sending Messages with Windows Messenger	346
15	Web-Based Chat Rooms and Discussion Boards	349
	Interactive Web Chat	350
	Text Chat Rooms on the Web	351
	Graphical Chat Sites	352
	Web Discussion Boards	353
16	Voice and Video Conferencing	357
	What Are Internet Phone, Voice Conferencing, and Video Conferencing?	358
	Internet Telephony and Conferencing Sound Great—Why Don't We All Abandon Long-Distance Phone Calls? ..	359
	Conferencing Is More Than Talking and Seeing	360

Getting Voice and Video Hardware	361
Making Phone Calls over the Internet	362
Voice and Video Conferencing Using Instant Messenger	
Programs	364
Making Internet Phone Calls with ICQ	364
Making Internet Phone Calls with AOL Instant	
Messenger (AIM)	365
Voice and Video Conferencing with Yahoo Messenger ..	366
Conferencing with Windows Messenger and MSN	
Messenger	368
Conferencing with Stand-Alone Programs: NetMeeting	373
How NetMeeting Works	374
Running and Configuring NetMeeting	375
Connecting to a Directory Server	376
Making or Receiving a Call	378
Once You Are Connected	378
Hosting a Meeting or Joining an Existing Meeting	380
What's Next in Voice Conferencing and Video Conferencing? ...	381

Part IV

Viewing the World Wide Web

17 World Wide Web Concepts	385
The Web's Languages and Protocols	386
URLs and Transfer Protocols	386
HTML	387
Java and JavaScript	387
VBScript and ActiveX Controls	388
Plug-ins	388
XML	389
Cascading Style Sheets (CSS)	391
Image Formats	392
Audio and Video Formats	392
Animations	392
Special Kinds of Web Sites and Pages	392
Portals	393
Web Directories and Search Engines	393
Home Pages	394
18 Streamlining Your Browsing	395
Customizing Internet Explorer	397
Choosing Which Toolbars to Display in IE	397
Customizing the Standard Buttons Toolbar in IE	397

Customizing the Address Bar in IE	399
Managing IE's Cache of Web Pages	399
Sharing Internet Explorer with Other Users	400
Linking Internet Explorer to Other Programs	401
Using IE on an Intranet	402
Internet Explorer Browsing Tips	403
Searching Within a Page in IE	403
Viewing HTML Source Code in IE	404
Printing Pages with Frames in IE	404
Opening Multiple Windows in IE	405
Customizing Netscape Navigator	405
Customizing the Toolbars in Navigator	406
Customizing the Navigator Sidebar	406
Sharing Navigator with Other Users	408
Using Navigator on an Intranet	410
Netscape Navigator Browsing Tips	411
Searching Within a Page in Navigator	411
Viewing Information About a Page in Navigator	411
Printing Frames in Navigator	412
Opening Multiple Windows in Navigator	412
Finding and Installing Plug-Ins and ActiveX Controls	413
Plug-Ins in Navigator	414
Plug-Ins and ActiveX Controls in IE	414
Recommended Plug-Ins and ActiveX Controls	414
Uninstalling Plug-Ins and ActiveX Controls	415
Identifying Yourself Online with Microsoft .NET Passport	415
Signing Up for .NET Passport	416
Using .NET Passport	417
Problems with .NET Passport	417
Alternatives to .NET Passport	418
19 Keeping Track of Your Favorite Web Sites	419
The Address/Location Bar	420
Choosing Your Start and Home Pages	421
Setting the Internet Explorer Home Page	421
Setting the Netscape Navigator Home and Start Pages ..	422
The Links Bar and Personal Toolbar	423
Managing the Favorites and Bookmarks Menu	425
Adding Bookmarks and Favorites	426
Editing a Favorite or Favorite Folder in IE	427
Editing a Bookmark or Bookmark Folder in Navigator ..	427

- Organizing Favorites and Favorites Folders in IE for Windows 428
- Organizing Favorites on IE for UNIX 429
- Organizing Favorites on IE for Macintosh 429
- Organizing Bookmarks in Netscape Navigator 429
- Finding Bookmarks in Netscape Navigator 431
- Adding Links Bar Buttons in Netscape Navigator 432
- Importing and Converting Bookmarks to Favorites, and Vice Versa 432
 - Exporting Favorites from Internet Explorer 433
 - Importing Favorites into Internet Explorer 435
 - Importing and Exporting Bookmarks in Netscape Navigator 435
- Using the History Folder 436
 - Returning to a Web Page in the History Folder 436
 - Configuring and Clearing the History Folder 437
 - The History File in Internet Explorer 438
 - The History File in Netscape Navigator 438
- Using Internet Shortcuts 439

20 Web Security, Privacy, and Site-Blocking 441

- Web Security and Privacy Concepts 442
 - How Security Policies Work 442
 - What Are Cookies? 443
- Blocking Offensive or Inappropriate Web Sites 444
 - How PICS Site-Blocking Systems Work 444
 - Recommendations for PICS Web Site Blocking 448
 - Other Site-Blocking Options 449
- Security in Internet Explorer 449
 - Configuring IE's Security Zones 449
 - Setting Other IE Security Policies 452
 - Blocking Web Sites with IE's Content Advisor 455
- Security in Netscape Navigator 459
 - Managing Cookies in Netscape Navigator 460
 - Managing Navigator's Caches of Web Pages 461
 - Managing Java and JavaScript in Navigator 462
 - Blocking Web Sites with NetWatch 463
 - Inspecting Saved Form Data in Navigator 465
 - Changing Navigator's Security Warnings and Encryption Options 465

21	Searching the Web	467
	What Are Search Engines?	468
	How Do Search Engines Work?	468
	Search Result Rankings	469
	What Are Web Directories?	469
	What Are Databases?	470
	Using Search Engines for General-Purpose Web Searching	471
	Choosing Your Search Words	471
	Google Tricks	472
	Using Directories for General-Purpose Web Searching	474
	Searching Databases	474
	Finding Searchable Databases	475
	Fee-Based Databases	475
	Searching Usenet Newsgroups	476
	Finding People	476
22	Audio and Video on the Web	479
	Playing Streaming Audio and Video	480
	Popular Audio and Video Players	480
	Internet Radio	482
	Playing MP3 Music	483
	Ripping MP3 Files from CDs	484
	Customizing Your Player with Skins	485
	Finding MP3 Music on the Web	485
	Finding and Downloading Music with Peer-to-Peer Services	486
	Playing Video on the Internet	489
	Prerecorded Video	489
	Live Video with Webcams	490
	Using Windows Media Player	491
	Finding Files with the Media Guide	491
	Creating a Media Library	492
	Finding Internet Radio Stations with the Radio Tuner ...	493
	Using RealOne Player	493
	The RealOne Player Windows	493
	Browsing RealOne's Web Site	493
	Creating Playlists	495
	Playing Internet Radio	496
	Using Internet Explorer's Media Bar	496

Part V**Creating and Maintaining Web Sites**

23	Web Site Creation Concepts	501
	Planning Your Web Site	502
	What Do You Need to Create an Interesting Site?	502
	Basic Steps in Creating a Site	503
	Planning Your Site	504
	Creating Your Site	513
	Elements of a Web Page	513
	What Else Can You Put on a Web Page?	513
	What Tools Do You Need to Develop the Site?	515
	HTML Editors	516
	Database-Driven Sites	519
	Publishing Your Site	520
	Maintaining Your Own Server	520
	Using a Web Hosting Service	521
	Using Your ISP's Server	521
	Using a Free Hosting Service	522
	Publicizing Your Site	523
24	Creating Web Pages by Hand	525
	Where Did HTML Come From?	526
	Creating a New Web Page	526
	Seeing How You Are Doing	527
	HTML Tags	527
	Standard Tags on a Web Page	528
	Adding Hidden Comments	529
	Controlling the Overall Appearance of the Page	530
	Displaying Wallpaper in the Background	530
	Choosing a Background Color	531
	Choosing Colors for Text and Links	532
	Formatting Text	532
	Formatting Headings	533
	Controlling Fonts	534
	Adding Special Characters	535
	Presenting Information in Lists	536
	Presenting Information in Tables	538
	Adding Horizontal Lines	541

Adding Pictures	541
Absolute vs. Relative Pathnames	542
Image Attributes	544
Adding Links	545
Adding a Link That Jumps Within the Page	546
Adding a Link to Your E-mail Address	546
Gathering Information in Forms	547
Creating a Form	547
Fill In the Blanks	551
Formatting Your Page in Frames	551
Drawbacks of Frames	552
Setting Up Frames	553
Changing What Appears in a Frame	555
Summary of HTML Tags	555
25 Using Web Page Editors	561
What Is a Web Page Editor and Why Would I Use One?	562
Web Page Editing Tasks	563
Where to Find Web Page Editors	564
Editing Pages with Netscape Composer	565
Creating a New Page	566
Editing a Page	567
Choosing a View	568
Setting the Background, Text, and Links Colors	570
Setting the Page Title and Properties	571
Entering and Formatting Text	572
Adding Horizontal Lines	572
Formatting Lists	572
Adding Pictures	574
Formatting Your Page with Tables	578
Adding Links	579
Changing the Underlying HTML Code	579
Saving the Web Page	580
Editing Pages with FrontPage	581
Creating Web Sites in FrontPage	582
FrontPage Page Options	582
Using Templates	583
Setting the Background, Text, and Links Colors	583
Setting the Page Title and Properties	583
Adding and Formatting Text	584
Adding Links and Pictures	584
Formatting Your Page Using Tables	585
Using Themes in FrontPage	585

Breaking Your Page into Frames	586
FrontPage Components	586
Editing Pages with Dreamweaver	586
Creating and Editing Pages	587
Formatting Text, Images, and Other Page Components ..	588
Inserting Links	588
Formatting Text and Images in Tables	589
Using Frames in Dreamweaver	589
Advanced (But Helpful!) Features of Dreamweaver	589
Managing the Files That Make Up Your Web Site	592
Editing Pages with Adobe GoLive	592
Creating and Editing Pages	592
The GoLive Site Window	592
Creating a New Page	595
Setting the Background, Text, and Links Color	595
Setting the Page Title	596
Adding and Formatting Text	597
Adding Horizontal Lines	598
Adding Pictures	599
Adding Links	599
Creating and Using Tables	599
Breaking Your Page into Frames	601
Viewing Your HTML as You Work	601



26 Creating and Optimizing Web Graphics	603
Graphics File Formats for the Web	604
Using GIF	605
Using JPEG for Color Photographs	605
Other File Formats	605
Getting GIFs and JPEGs	606
Getting Images and Clip Art from the Internet	610
Special Effects: Progressive Display and Transparency	610
What Is Progressive Display?	610
What Is Transparency?	611
Setting a GIF Color to Be Transparent	611
Avoiding or Fixing Transparency Problems	612
Optimizing Images for the Web	614
Optimizing for Speed	614
Optimizing for Quality	618
Animating GIF Graphics	621
Creating and Animating Image Sequences	623
Animating with JavaScript: Rollovers	624

Creating Clickable Graphics by Using Image Maps	625
Overview of Image Maps	625
Client-Side Image Maps	625
Creating Image Map Code	626
Advanced Features of Graphics Programs	627
Anti-Aliasing	627
Image Slicing	627
Background (Seamless) Tiling	628
Advanced Compression and Optimization	628
Using Special Effects to Create Animations or Enhance Graphics	629
Multimedia Graphics	630
27 Creating Web Audio Files	631
Types of Web Audio Files	632
Static vs. Streaming Audio Files	632
Types of Static Audio Files	633
How to Create Audio Files for the Web	636
Step 1. Capturing the Audio	636
Step 2. Generating a Digital File	638
Step 3. Editing and Processing the Uncompressed Audio	639
Step 4. Encoding the File into a Compressed Audio Format	640
Adding Audio Files to Web Pages	642
Adding a Link to an Audio File	642
Embedding a Multimedia File in a Web Page	644
Adding Video to Web Pages	649
Static Video	649
Streaming Video	650
28 Forms, Interactivity, and Database-Driven Web Sites ..	651
Browser Scripting with JavaScript	653
What Is JavaScript?	653
What Is VBScript?	654
How JavaScript Works	654
Using JavaScript in Web Pages	655
Getting Predesigned Scripts	656
Extending Browsers with Java and ActiveX	656
What Is Java?	656
What Are Java Applets?	657

Getting Java Applets	657
Running Java Applets	658
What Is Microsoft's ActiveX?	659
Running Server Programs from Your Web Pages	659
Creating Web Pages That Run CGI Scripts	661
What Are CGI Scripts?	661
Creating Links That Run CGI Scripts	661
Passing Data from Web Forms to CGI Scripts	662
Writing CGI Scripts	663
Getting, Installing, and Using Prewritten CGI Scripts	664
E-mailing Form Information	664
Embedding PHP Scripts in Your Pages	665
What Is PHP?	665
Writing PHP Code	665
Getting Prewritten PHP Scripts	667
Standardizing Web Page Formatting by Using Server Side Includes or PHP	667
What Are Server Side Includes (SSI)?	667
Standardizing Page Formats Using PHP	668
Creating Web Pages with FrontPage WebBots	668
Creating Active Server Pages (ASPs)	668
Including ASP Code in Web Pages	668
What You Can Do with ASP	669
Creating ColdFusion Pages with CFML	670
29 Advanced Web Page Options	673
Formatting Web Pages Using Cascading Style Sheets	674
Style Sheet Concepts	674
Creating and Applying Text Styles by Hand	679
Creating and Applying Text Styles in Web Editors	682
Positioning Objects on Web Pages	685
Adding Advanced Features to Your Web Site Without Programming	686
Adding a Calendar	687
Adding a Chat Room	688
Adding a Guestbook	690
Adding a Hit Counter	691
Adding a Message Board	691
Adding a News Ticker	692
Adding Other Features	694



30	Uploading Web Pages	695
	The Uploading Process	696
	Web Server Login and Site Location	696
	File Preparation	697
	Uploading Through a Web Interface	698
	Uploading Through Your Web Editor	699
	Netscape Composer 4.x	699
	FrontPage 2002	700
	Dreamweaver	700
	GoLive	701
	Uploading Using an FTP Program or Web Folders	702
	Troubleshooting Your Web Site	702
31	Building Traffic to Your Web Site	705
	How to Get Listed on Search Engines	706
	What Are <META> Tags?	707
	The <TITLE> Tag	709
	Page Content	710
	Popularity of Your Site	710
	Blocking a Page from Inclusion in Search Engines	710
	Submitting Your Site to Search Engines	710
	Getting Links to Your Site	712
	Requesting Links on Other Web Sites	712
	Joining Web Rings	713
	Other Ways of Publicizing Your Site	714
	Keeping Your Visitors Once You've Got Them	714
	Compelling Content	714
	E-mail Newsletters	715
	Analyzing Your Web Traffic	716
	Hits, Page Views, Visits, and Other Miscellaneous	
	Web Reporting	716
	Things to Check in Your Web Log	717
	Site Paths and How to Use Them	718
32	Web Commerce	721
	Purposes of Commercial Web Sites	722
	PR Sites	722
	Marketing Sites	724
	Sales Sites	725
	Support and Community Sites	726
	Selecting a Web Hosting Service	727
	Finding a Web Hosting Service	727
	Questions to Ask Potential Web Hosting Providers	728

Selling via Secure Servers	730
What Is a Secure Server?	730
Digital Certificates	730
Shopping Cart Systems	731
Shopping Cart Services	732
Shopping Cart Software	732
Accepting Payments from Customers	733
Credit Card Service Providers	733
Alternative Payment Service Providers	734
Auction Sites	735
How Auctions Work	735
Finding Internet Auction Sites	736
Selling and Bidding	736
Tips for Buying from Auction Sites	737
Consignment Sites	737

Part VI

File Transfer and Downloading

33 File Transfer by Web, FTP, and Peer-to-Peer	741
Transferring Files by E-Mail	742
Transferring Files via the Web	744
Downloading Files with Your Browser	744
Using a Web Server as a File Server	745
Transferring Files Using Windows XP Web Folders	745
Using Web Folders for Secure File Transfer	748
Transferring Files Using Peer-to-Peer File Sharing Utilities	749
Transferring Files Using File Transfer Protocol (FTP)	750
FTP Clients	751
FTP Servers	751
Transferring Files of Different Types	752
Finding Files on FTP Servers	752
Running Your Own FTP Server	752
Basic FTP Procedure	753
Using Web Browsers as FTP Clients	754
Using Windows-Based FTP Clients Like WS_FTP	756
Using Command-Driven FTP Clients	761
Logging into a Web or FTP Server	770
Telnetting with HyperTerminal	771
Secure Telnet Using PuTTY	774
Logging In, Typing Commands, and Logging Out	775
Working with Files on Your Web or FTP Server	776

	Quality, Security, and Ownership Issues	781
	Ensuring File Quality and Integrity	781
	Ensuring Security	781
	Observing Property Rights	782
 34	Downloading and Installing Software	785
	Types of Downloadable Software	786
	Where Can You Find Files?	788
	Programs Everyone Should Have	789
	Downloading Files from the Web	791
	Finding Files on Your Computer After Downloading	793
	Determining What to Do with Downloaded Files	795
	Dealing with Compressed and Archive Files	796
	Compressed Files for Different Computers	796
	Using Self-Extracting Files	798
	Unzipping ZIP Files	799
	Unpacking TAR Archive Files	805
	Decoding and Decompressing Macintosh Files	805
	Installing Programs	808
	Index	811

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Introduction

The Internet has grown explosively over the last ten years, with increases in the number of users, the amount of information that it makes available, and the number of different programs you can use. If you're a serious Internet user—relying on e-mail for business and personal communications and the Web for news and entertainment—you've probably run into snags and questions that basic Internet books don't answer. This book can help you with the complexity of the Internet and solve these snags. It covers the most important aspects of the Internet, skipping the basics, with clear instructions for how to get the most out of the Net.

Who Is This Book For?

This book is for anyone who uses the Internet and wants to know more. You might have one of the following questions, for example:

- What do I need to reconfigure if I switch from dial-up to a DSL connection?
- Should I prevent my browser from storing cookies on my hard disk? How can I look at the cookies that my browser has already stored on my system?
- How can I minimize my chances of getting a virus?

- What's the best search engine?
- How do I register a domain name and set up my own web site?
- How can I deal with the increasing number of e-mail messages I get each day?
- Can I run my own e-mail discussion list?
- Is it safe to try peer-to-peer file-sharing services like KaZaA and Morpheus?
- Is voice conferencing over the Internet hard to set up? Is it expensive?

This book answers all of these questions and thousands more. It describes programs for Windows XP, Windows 2000, Windows ME, Macintoshes, and UNIX, and covers how to configure your e-mail program and web browser, connect your home network to share one Internet connection, and much more.

In this book, the authors assume that you know how to use your computer—whether it's Windows, a Mac, or UNIX. We also assume that you know the basics of the Internet, including how to send and receive e-mail and browse the Web.

Note

*If you want an introduction to the Internet (or you think someone you know needs one), get *How to Do Everything with the Internet* by Dennis Jones (McGraw-Hill/Osborne, 2000) or *The Internet For Dummies*, 8th Edition by John R. Levine and Margaret Levine Young (John Wiley & Sons [formerly Hungry Minds], 2002).*

What's in This Book?

This book is divided into six parts.

Part I: Connecting to the Internet

Part I describes the components of the Internet—hosts, domains, Internet services, and how computers and LANs can connect to the Internet.

Chapter 1 covers Internet concepts, including the new Internet domains. If you want to register your own domain (or you've wondered how the domain naming system works), it's covered in Chapter 2. Chapter 3 contains the instructions you need to configure your computer to connect to an Internet account, including DSL and cable Internet accounts. If you want to connect an entire local area network (LAN) to the Internet as an intranet, read Chapter 4.

Part II: Exchanging E-mail

The most widely used Internet service is e-mail. It's worth learning the advanced features of your e-mail program so you don't have to spend as much time keeping up with your messages.

Chapter 5 covers basic e-mail concepts like attachments, formatting, and netiquette. Configuration commands for the most popular e-mail programs—Outlook, Outlook Express, Netscape Messenger, Netscape Mail, Eudora, and web-based mail—are

described in Chapter 6, including reading and sending mail from multiple accounts and with multiple addresses. If you've had trouble sending or receiving files by e-mail, read Chapter 7 to learn about file attachments. Chapter 8 has instructions for handling the increasing amount of e-mail many people receive, including how to configure your e-mail program to presort your incoming messages and how to deal with spam.

Part III: Chatting and Conferencing on the Internet

Instant messaging, chat rooms, and other person-to-person Internet programs are incredibly popular. This part of the book describes the various Internet services that allow groups of people to communicate over the Internet.

Chapter 9 provides an overview of ways you can use the Internet for conferencing and chatting. In Chapter 10, you learn how to participate in e-mail mailing lists and set up your own mailing lists. If you want to read or post to Usenet newsgroups, read Chapter 11 for the basic concepts and Chapter 12 for how to use the most popular Usenet newsreading programs. Chapter 13 is an introduction to the world of Internet Relay Chat (IRC), the Internet's original real-time chat network. If you use AOL Instant Messenger or another IM program (or you're ready to try one), check out Chapter 14. Chapter 15 describes web-based discussions, including how to set up your own. For voice and video conferencing, look at Chapter 16.

Part IV: Viewing the World Wide Web

Everyone can use a browser, but not everyone knows how to configure browsers to make web-surfing fast and efficient. Part IV describes how to take advantage of the possibilities of the Web.

Chapter 17 gives you an overview of the Web's components, including plug-ins and ActiveX controls. To configure your browser to display the toolbars and buttons you really use and to install plug-ins for interactive web sites, see Chapter 18. Chapter 19 covers the ways you can set up your browser to make it easy to return to your favorite web sites. If you are concerned about privacy and security, see Chapter 20. Chapter 21 lists the best web search engines and directories and how to use them. In Chapter 22, you learn how to find and play Internet-based audio and video.

Part V: Creating and Maintaining Web Sites

If you or your organization want to provide information over the Web, you need to plan, design, create, test, and maintain a web site. Part V tells you how.

Chapter 23 covers the concepts of web site creation, including HTML, web site design, and programs for creating pages. In Chapter 24, you learn how to create Web pages using a text editor, inserting the necessary HTML codes yourself. Chapter 25 describes the best and most popular web page editing programs: Dreamweaver, GoLive, Netscape Composer, and FrontPage. To create or edit graphics files to enliven your web pages, read Chapter 26; and if you want your Web site to include audio clips, take a look at Chapter 27. For more advanced sites, Chapter 28 contains an overview of interactive and database-driven web site design, including CGI, JavaScript, PHP,

Active Server Pages, and ColdFusion. Chapter 29 describes how to use cascading style sheets to make your web site better looking and easier to maintain and how to add message boards, news feeds, and other features without programming.

Once you have created and tested your web site on your own computer, Chapter 30 describes how to upload it to a web server so that the rest of the world can see it, too. To analyze how people find your site and increase the number of visitors you receive, see the tips in Chapter 31. In Chapter 32, you can find out how to turn your web site into a retail store.

Part VI: File Transfer and Downloading

Whether you have created a web page and need to upload it to your web server or you've heard about a program that you can get from a web-based shareware library, sooner or later you'll need to upload or download files. Chapter 33 has an overview of FTP (file transfer protocol) concepts and step-by-step instructions for using FTP programs. It also describes how to use telnet and ssh to log into web servers to manage the files in your web site. In Chapter 34, you learn what to do with the files you have downloaded, including how to install programs.

Conventions Used in This Book

This book uses several icons to highlight special advice:

Tip

A handy way to make the Internet work for you.

Note

An observation that gives you insight into the way the Internet works.

Caution

Something to watch out for so you don't have to learn the hard way.

When you see instructions to choose commands from a menu, the parts of the command are separated by vertical bars (|). For example, "choose Tools | Internet Options" means to choose Tools from the menu bar and then choose Internet Options from the Tools menu that appears. If the command begins with "Start |," click the Start button on the Windows Taskbar as the first step. Unless otherwise noted, all the instructions in this book are for Windows XP. If you need more information about using Windows, refer to *Windows XP: The Complete Reference, Windows Millennium Edition: The Complete Reference*, and *Windows 98: The Complete Reference* (all published by McGraw-Hill/Osborne).

Tip

To find out which button is which on the toolbar of most programs, move the mouse pointer to the button and wait a few seconds without clicking. Most programs display a little box, or tooltip, with the name of the button.

Contacting the Authors

This book isn't just a book—it's a Web site, too. For updated information about the Internet, use your browser to see our Web site at net.gurus.com/nettcr2. While you're there, you can tell us what you thought of the book, or you can let us know by writing to us at nettcr2@gurus.com. Please don't ask us a lot of questions about the Internet, though—we're too busy updating this book and writing new ones to provide a lot free e-mail consulting. With luck, you'll find some answers at the book's web site.

The
Complete
Reference



Chapter 14

Instant Messaging

329

At times, using the Internet can be a very solitary experience. You're online, you're using the Web or checking your e-mail, but you have no idea whether anyone else is out there. Wouldn't it be nice if you knew when your friends were online and had an easy way to get in touch with them? Don't you sometimes want to send a quick message to the person working down the hall? That's probably what Mirabilis Ltd. was thinking about when they developed ICQ, the first *instant messaging (IM)* program to be widely used across the Internet.

This chapter describes ICQ as well as newer, more widely used instant messaging programs like Windows Messenger, AOL Instant Messenger, and Yahoo Messenger.

What Is Instant Messaging?

Instant messaging programs have a unique combination of useful chat features. With an instant messaging program, you can

- *Keep track of which of your contacts is currently available to chat.* Most programs enable you to keep a list of contacts, in the form of a "buddy" or friend list, which is used to notify you when your contacts log on.
- *Chat privately with a single person.* Unlike other forms of chat, instant messaging is private and one-on-one. Some IM programs now allow additional people to join a conversation, but the original idea of IM is one-on-one.
- *Send an immediate message that is likely to get quick attention.* When you send an instant message, you generally cause a chime to sound and a new window to open on the recipient's computer screen. Instant messages are hard to ignore.
- *Converse back and forth in a way that's similar to face-to-face communication.* Instant messaging is extremely interactive and is the most conversation-like of any text-based Internet chat capability. Some instant messaging programs even allow users to hand documents and pictures to each other and play online games together.

The most popular instant messaging programs include ICQ, AOL Instant Messenger (AIM), Windows (MSN) Messenger, and Yahoo Messenger. As of 2002, AIM is the market leader, but we expect Windows Messenger to gain users as Windows XP is more widely installed.

Unfortunately, these programs don't work together: if you're using ICQ, you can keep tabs only on your other friends who are using ICQ. If your friend uses AOL Instant Messenger only, then you can't communicate unless you use AOL Instant Messenger, too. However, each of these programs can be downloaded at no charge, so many instant messaging enthusiasts use more than one, sometimes simultaneously. (See the sidebar on Jabber and Trillian later in this chapter for programs that can connect with multiple IM services.)

ICQ

With over 100 million enrolled users, ICQ (pronounced “I Seek You”) is a leader in direct messaging systems. ICQ (from ICQ Inc., formerly Mirabilis, now owned by AOL/Time Warner) was the first publicly available system to offer contact lists and instant messages. There are ICQ users all over the world, especially outside of the United States and Canada, making it an excellent instant messaging tool for those who want to communicate internationally. It’s available in a number of languages, including Chinese and Arabic. ICQ enables you to talk with one other friend or join IRC-style group chats on a variety of subjects. The ICQ web site (www.icq.com) lists available topics.

ICQ is always being enhanced by ICQ, Inc., and on each operating system its use is slightly different. The instructions provided in this book are for use of ICQ version 2001b with Windows XP, but users of other versions and operating systems should have no difficulty adapting these directions for use with their configurations.

Installing and Getting Started with ICQ

You can use ICQ Lite at lite.icq.com without installing the ICQ software, but most people prefer to install and use the full-featured program. ICQ Lite plugs into your browser, rather than running as a separate program.

To download and install ICQ, go to its web site at www.icq.com, find the Download button amid the amazing clutter on the page, and follow the instructions. The ICQ program is available for all recent versions of Windows, Macintosh, several types of hand-held computers or personal data assistants (PDAs), and Java. (Refer to Chapter 34 for information about how to download software from the Web.)

Download the installation file and keep your computer connected to the Internet while you run the installation program. After the installation is complete, the ICQ registration program automatically starts. It asks you for a lot of personal information, and although only a password is absolutely necessary, personal information will help your friends and others who share your interests find you. You can add to or change your personal information after registering.

After the registration process is complete, the ICQ program starts. Type your password and click OK to log onto ICQ.

Tip

The ICQ program is designed to run whenever your computer is running. This enables the program to alert you when one of your friends comes online or when someone wants to contact you. Keep ICQ loaded if you want your friends to be able to contact you.

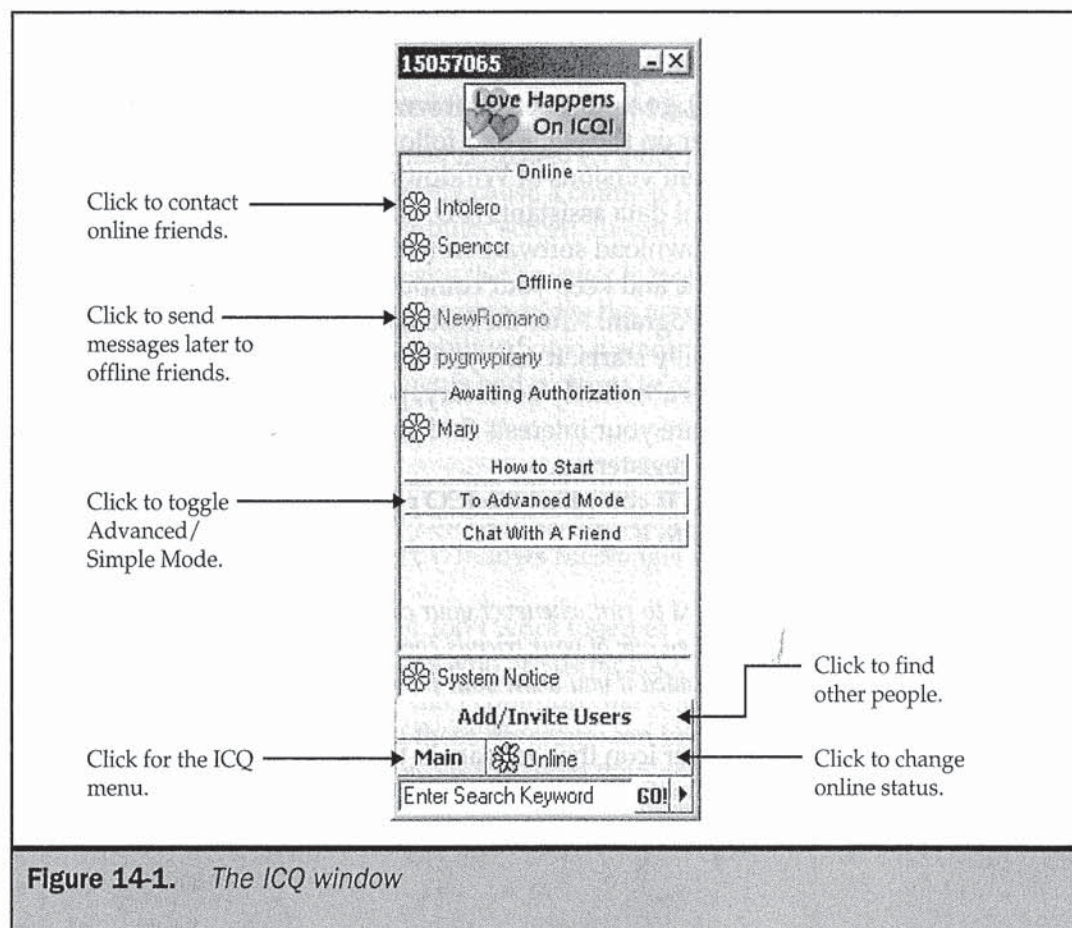
ICQ is represented by a flower icon that appears in the notification area (system tray) of the Windows taskbar. The flower is green when you are connected to ICQ and

red when you are not connected. Double-click the tray icon to open the ICQ window, shown in Figure 14-1. When you are not using the ICQ window, minimize it. When minimized, ICQ appears only as a flower on the taskbar.

ICQ knows when you are connected to the Internet and using ICQ, and you can configure it to automatically indicate to your contacts that you're "Away" if you don't use your computer for a while. Additionally, ICQ has dozens of configuration options you can explore by clicking the Main button on the ICQ window.

Finding People on ICQ

Before you can use ICQ, you need someone to talk to. No problem! Click the Add/Invite Users button in the ICQ window to search the ICQ database for friends and acquaintances. Each ICQ user is issued a long number such as 20230642. This ICQ identification number is similar to a telephone number: if you want to contact another ICQ user, you need the person's number. ICQ users often include their ICQ numbers in e-mail messages or on their web pages, and the ICQ web site includes an online database that you can use to look up friends and associates who have agreed to be



listed in the database. There are also lists of users grouped by interest, if you're seeking a new friend.

You can search for a friend's ICQ number if you don't know it. The most reliable way to find people is by e-mail address, although you can also search by name. Type some identifying information into the Find/Add Users To Your List window (as in Figure 14-2) and click Search. If ICQ finds a person who matches what you typed, it displays the person's ICQ number and other identifying information from the ICQ database. Highlight your friend's entry and click Add User to add the person to your contact list. Whenever this person starts ICQ while you are online, the person's nickname appears in the Online portion of your ICQ window.

Some people have configured ICQ to ask for their approval before you can add them to your contact list. When you try to add those people to your contact list, ICQ asks you to type a message to the person explaining why you'd like to be able to talk to them. (If it's a friend, you can type something like, "Hey, it's me!") Once the person approves, you receive a system message from ICQ: click the blinking ICQ taskbar button to read the message.

You can easily prevent people you don't know from adding you to their contact lists. Click Main in the ICQ window and then click Security & Privacy Permissions. In the Security & Privacy Permissions window, choose My Authorization Is Required Before Users Add Me To Their Contact List and click OK.

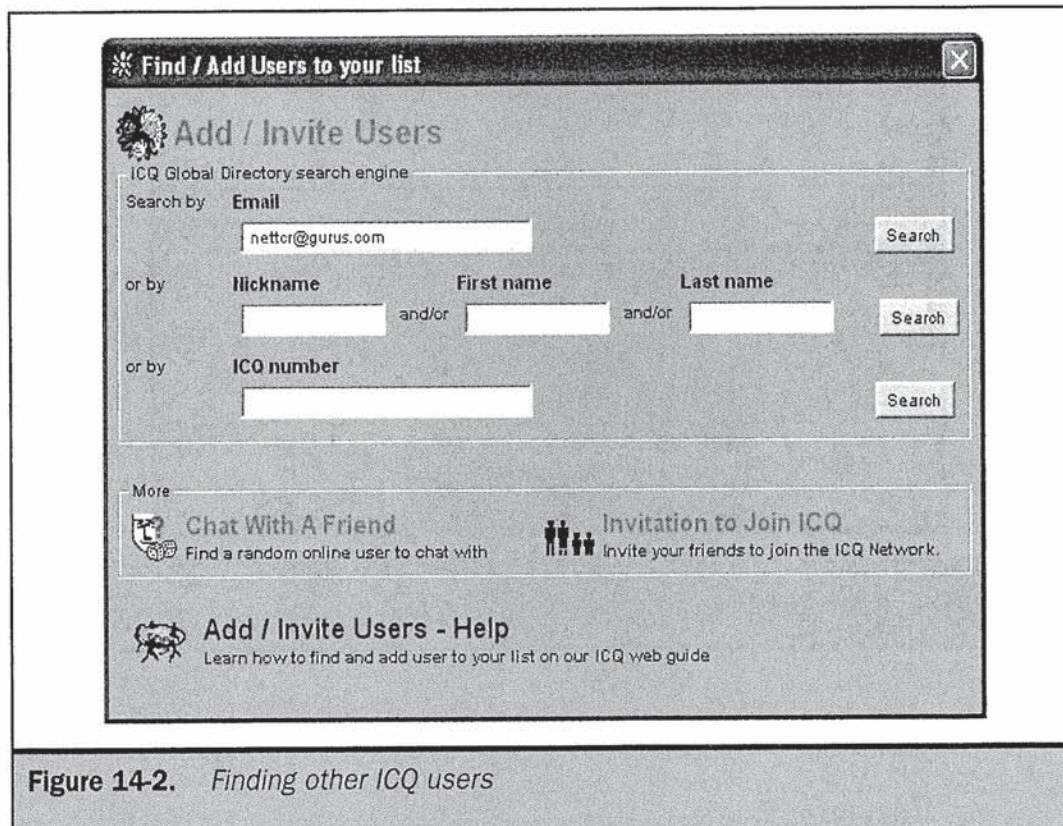


Figure 14-2. Finding other ICQ users

Sending Messages with ICQ

Open the ICQ window, shown earlier in Figure 14-1, by double-clicking the ICQ flower icon in the system tray. The Online portion of the ICQ window lists the nicknames of people on your contact list who are online right now. The Offline portion lists your friends who aren't on the Internet right now or who don't have ICQ running. Double-click the nickname of the person from your contact list to whom you want to send a message or click the entry once and choose Message from the small window that appears. The Message Session window, shown in Figure 14-3, opens. Type your message in the lower portion of the window and click Send. If your contact is online, your message appears on his or her computer within seconds. If your contact is not online, ICQ can hold your message until the person connects.

When someone sends you a message, a blinking ICQ button opens in your taskbar or, if the ICQ window is already open, the icon to the left of the nickname begins to blink. Double-click the icon or click the blinking ICQ taskbar button to see the message.

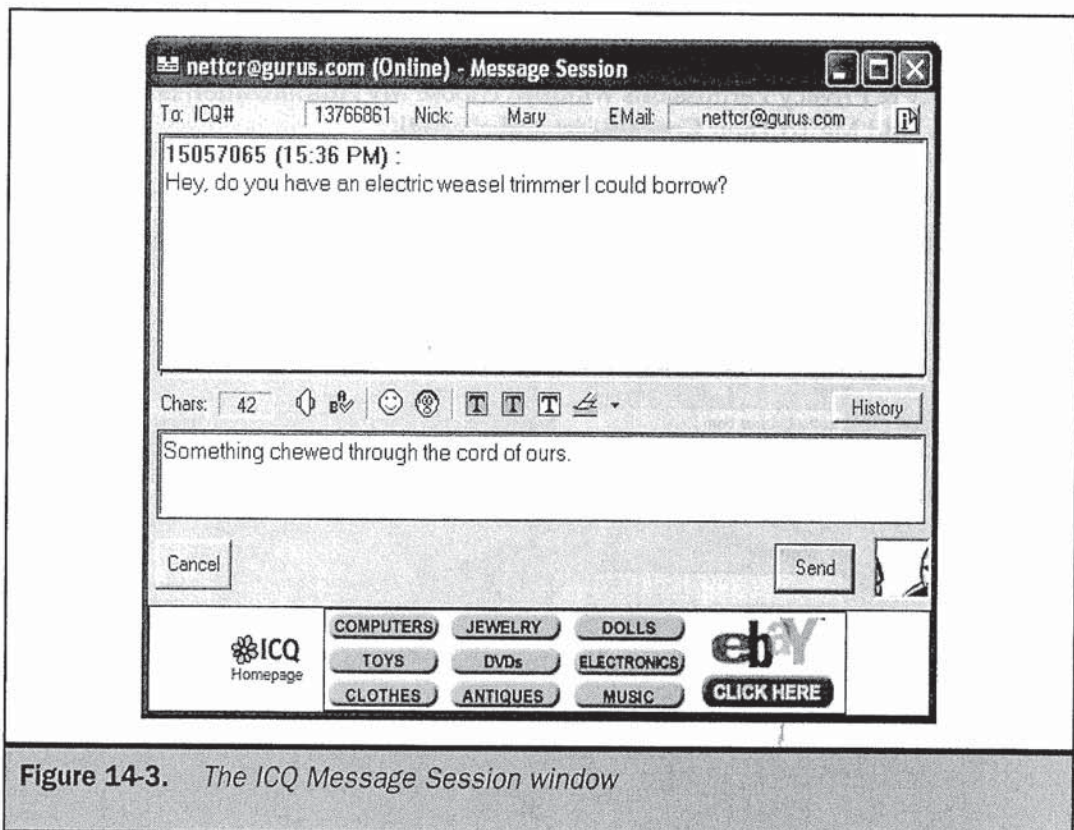
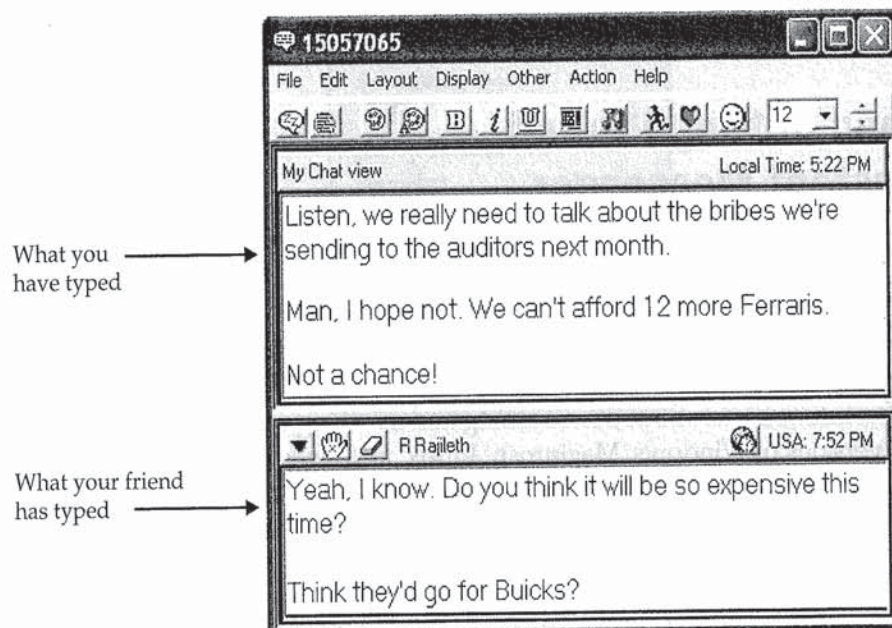


Figure 14-3. The ICQ Message Session window

Another type of conversation is possible with the ICQ chat feature. ICQ chat is only available in Advanced Mode, so first you'll need to switch to that.

To enter Advanced Mode, click To Advanced Mode on the ICQ window and click Switch To Advanced Mode in the Simple/Advanced Mode Selection window. Your ICQ window will change slightly to include additional ICQ functions.

To use chat, click a nickname in the Online portion of your ICQ window and choose ICQ Chat from the small window that appears. When you see the Send Online ICQ Chat window, type a message to your prospective chat partner in the Enter Chat Subject box and click Send. If the other person accepts your chat request by clicking Accept, the ICQ programs on the two computers each open a chat window, like this:



As you type messages, they appear character by character on the other person's screen.

Other ICQ Features

ICQ can do lots of other things, including voice telephony, file transfer, e-mail sending and receiving, and group chats. Much of the fun of using ICQ is in exploring its many features! For instructions, go to the ICQ web page at www.icq.com, and click one of the links that offers more information about the program. For voice features, see the ICQ section in Chapter 16.

AOL Instant Messenger (AIM)

Although there are AOL Instant Messenger users in many countries, the majority of users are located in the English-speaking world and particularly the United States. With over 100 million registered users, AIM has one distinct advantage over all other instant messaging tools: it connects to AOL's own messaging system, so that all AOL subscribers are part of its user base. In fact, AOL subscribers don't even have to sign up for or install AIM because it is part of their AOL software.

AOL continues to enhance AIM, and its use is slightly different depending on the configuration you use and whether you're an AOL subscriber. The instructions provided in this book are for use of stand-alone AIM version 4.8 and Windows XP, but users of other versions and operating systems should have no difficulty adapting these directions for use with their configurations.

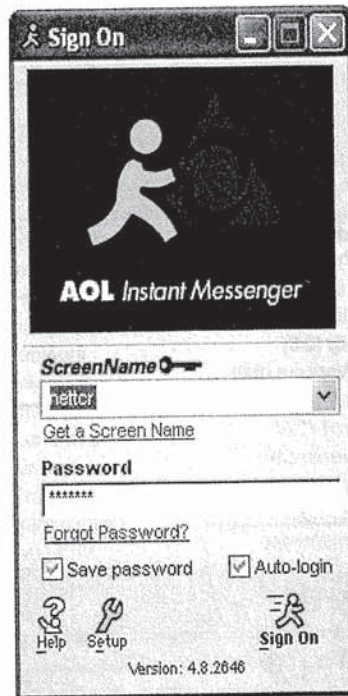
Installing and Getting Started with AOL Instant Messenger

You may already have AIM because it's included at no cost with many other Internet programs, including Netscape. Search your computer for a file called `aim.exe` to determine if it's already installed. If you don't see AIM on your system, you can use AIM Express, a browser-based version of AIM, at www.aim.com/get_aim/express/aim_expr.adp, or you can download the AIM software from the AIM home page at www.aim.com. (See Chapter 34 for information about downloading and installing software.) AIM is available for all recent versions of Windows, Macintosh, Linux, and several versions of PDA.

After downloading and installing the software from the AIM home page, the AOL Instant Messenger Screen Name window appears. If you already have an AOL screen name, type it in the Screen Name box and click OK. Otherwise, click Get A Screen Name to be taken to an AOL web page where you can create one. You may have difficulty finding a screen name you're happy with because the millions of existing AOL and AIM users have already chosen many of the best ones. Make sure you enter your correct e-mail address because AIM will send you a confirmation e-mail message that you must reply to.

AIM is represented by an icon that looks like a person running in the notification area (system tray) of the Windows taskbar. When you are connected (logged on) to AIM, you see a blue circle around the running person, but when you're disconnected, no blue circle appears. Double-click the tray icon, and depending on whether you are already connected, either the Sign On window or the Buddy List window opens.

If you see the Sign On window, type your user name and password and click Sign On, like this:



The Buddy List window is shown in Figure 14-4.

Tip

AIM is designed to run whenever your computer is running. This enables the program to alert you when one of your friends comes online or when someone wants to contact you.

Finding People on AOL Instant Messenger

Now you need to find someone to talk to. You'll notice that the Buddy List window has two tabs, one to set up the Buddy List (the List Setup tab, shown in Figure 14-5) and one to see which of your contacts is online. To add someone to your list, click the List Setup tab, click the Add A Buddy button, and type a friend's AOL screen name or AIM user name. You can add as many friends as you like.

If you don't know your friend's AIM user name or AOL screen name, click the Find button (which looks like a magnifying glass) in the lower-right corner of the Buddy List

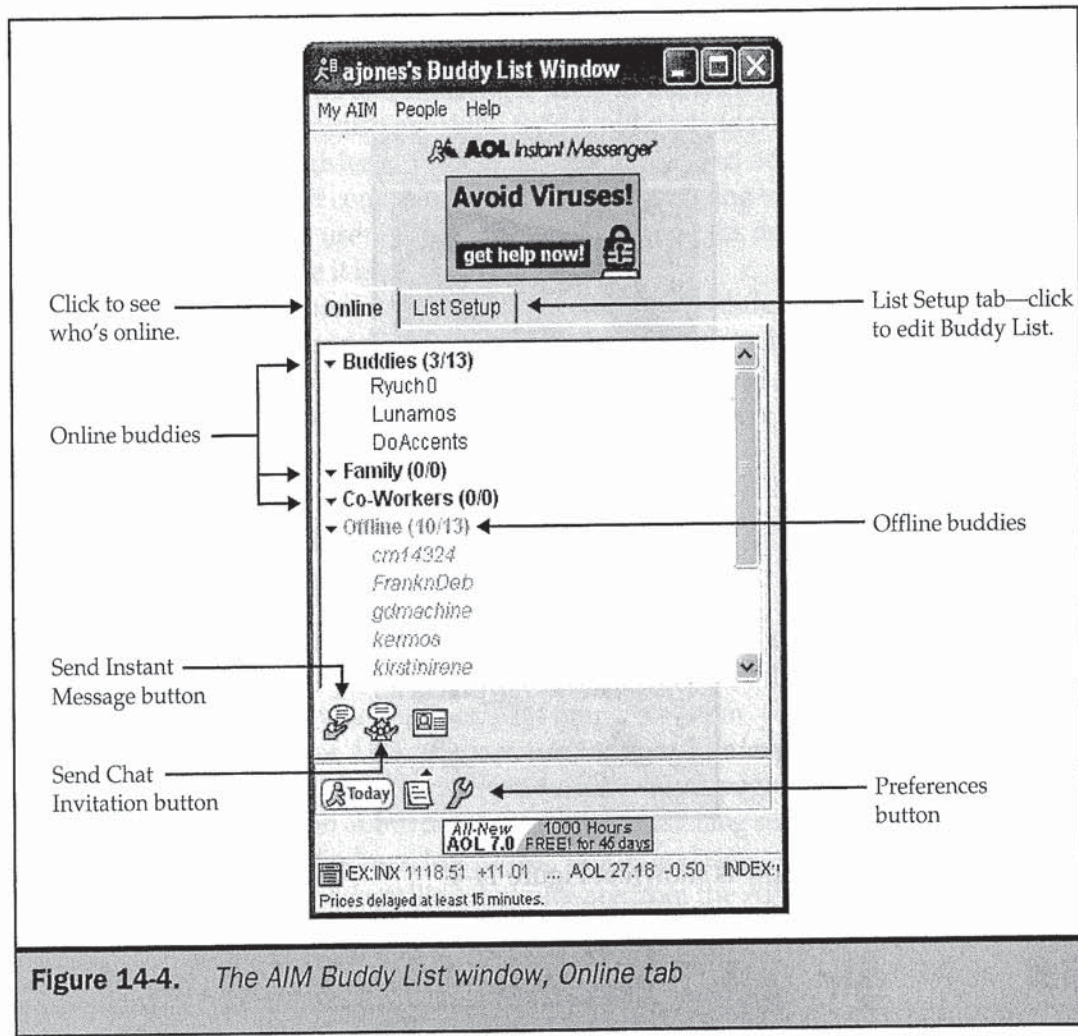


Figure 14-4. The AIM Buddy List window, Online tab

window and choose Find A Buddy. You can find a person by his or her e-mail address or name, or you can locate someone who shares an interest of yours.

Sending Instant Messages

Before sending an instant message to someone on your buddy list, be sure the Online tab of the Buddy List window is visible as in Figure 14-4.

The Online tab shows which of your contacts are currently connected to the Internet and signed onto either AOL or AIM. The numbers next to each group of friends

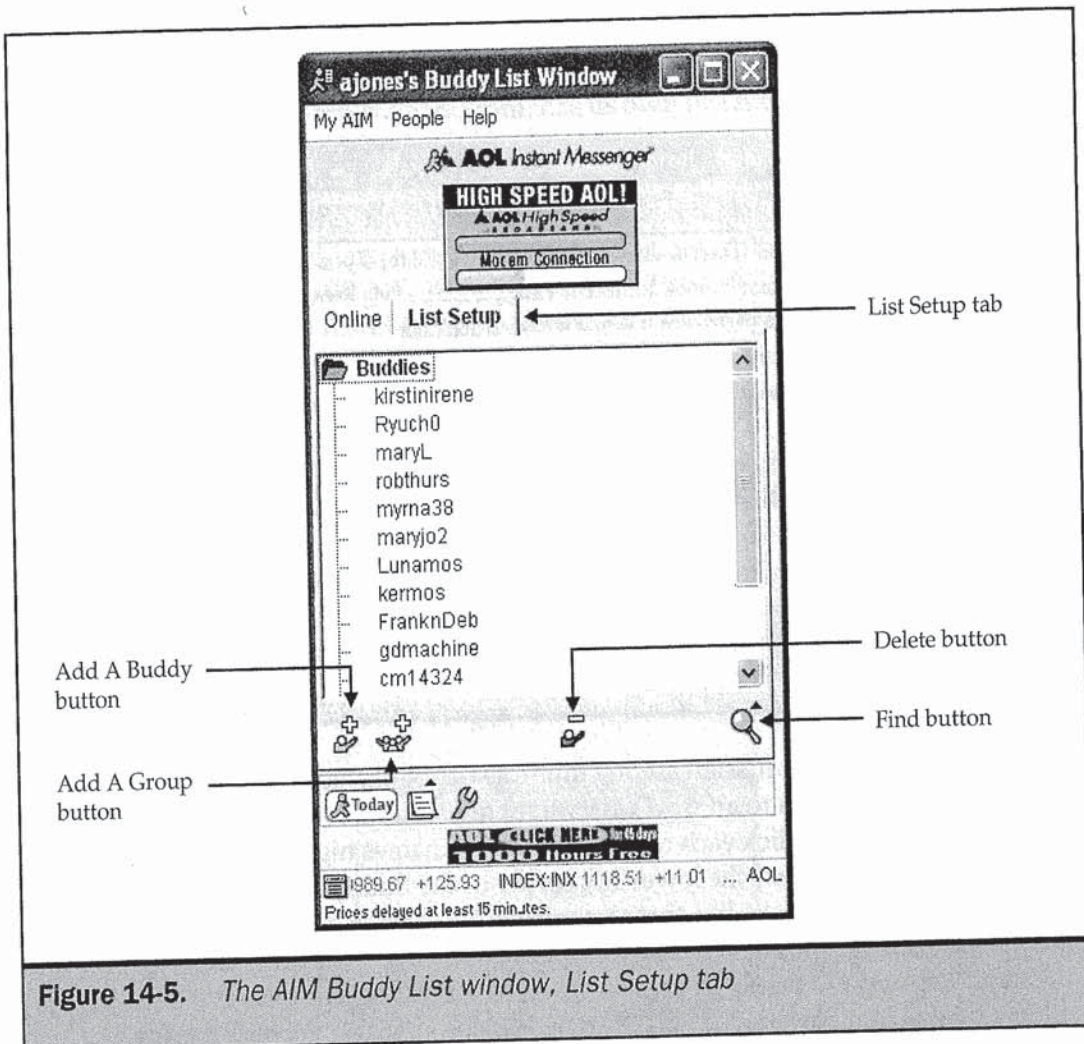
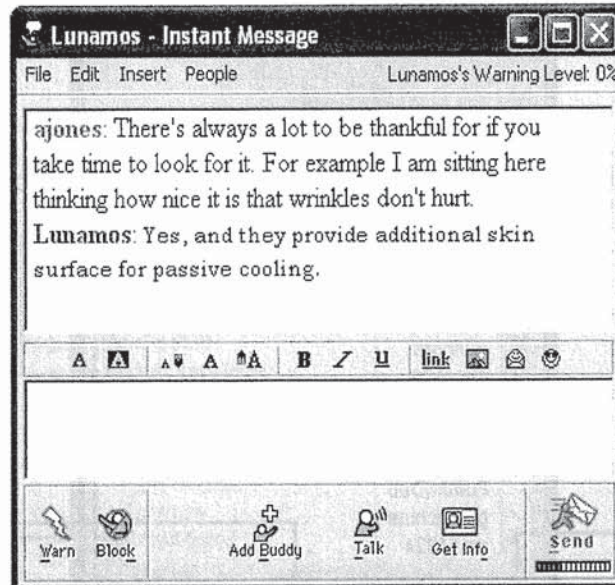


Figure 14-5. The AIM Buddy List window, List Setup tab

(Buddies, Family, or Co-Workers) show how many of your friends are online, followed by the total number of friends you have in that group. The last of the Buddy List groups, displayed in pale type, contains your AIM contacts who are Offline. Click the arrow next to any group to minimize or maximize it.

When you want to chat, double-click the name of an Online contact, or highlight it and click the Send Instant Message button near the lower-left corner of the Buddy List window. An Instant Message window will open. Type your message, click Send, and the Instant Message window changes to display the messages to and from your friend

in the top part of the window, with a box for you to type new messages in the bottom part of the window, like this:



AIM also allows a discussion among multiple people, which AIM refers to as Chat. To invite several contacts to an AIM Chat, highlight all their names by holding down the CTRL key while you click each name. With all the names highlighted, click the Send Chat Invitation button near the lower-left corner of the Buddy List window. (The Send Chat Invitation button looks like three people with a cartoon dialog bubble over their heads.) Before clicking the Send button in the Chat Invitation window, you may type an Invitation Message and name the chat room. AOL subscribers can open the Buddy List window by going to the keyword BUDDYVIEW or by selecting People | Buddy List.

Tip

You can change your AIM user preferences by clicking the Setup button on the Sign On window or by clicking the Preferences button (which looks like a yellow wrench) in the Buddy List window. You may want to modify your Privacy settings to control who can send you messages; otherwise, you may be interrupted frequently when you're online.

AIM can do much more than instant messaging. If you enjoy using it, be sure to explore its ability to access e-mail, exchange files with your contacts, make telephone calls, and view news and stock market information. For voice features, see the AIM section of Chapter 16.

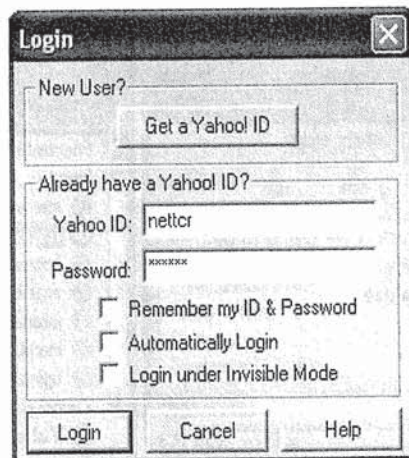
Yahoo Messenger

Yahoo, the web portal at www.yahoo.com, has its own instant messaging service, called Yahoo Messenger. (Yahoo! and Yahoo! Messenger actually include exclamation points in their names, but we omit these for readability.) Yahoo Messenger is very popular among people who use the many Yahoo functions such as e-mail, discussion boards, shopping services, maps, stock quotes, and more. Yahoo Messenger is available for Windows 95/98, NT, 2000, ME, and XP; PowerPC Mac 8.5 or higher; several versions of RedHat and FreeBSD Linux; Java; Palm handhelds; Windows CE; and web-enabled telephones. You can learn about and download Yahoo Messenger at the messenger.yahoo.com web site. (See Chapter 34 for information about how to download and install programs from the Web.)

Yahoo continually enhances Yahoo Messenger, and in each operating environment its use may be slightly different. The instructions provided in this book are for using Yahoo Messenger version 5.0 on Windows XP, but users of other versions should have no difficulty adapting these directions for use with their configurations.

Getting Started with Yahoo Messenger

After you've installed Yahoo Messenger, the Login window opens:



If you already have a Yahoo ID and password, type them in the fields provided; otherwise, click Get A Yahoo ID to register. In the Login window you can choose from three options. If you select Remember My ID & Password, your Yahoo ID and password are saved in a cookie file on your computer, and you won't have to type

them each time you log onto Messenger. If you also choose to Automatically Login, you will completely bypass the Login window when you start Messenger and can thereby log into Messenger very quickly. The third option is to Login Under Invisible Mode. This privacy function prevents other Yahoo Messenger users from knowing you are logged in.

Yahoo Messenger is designed to run whenever your computer is running. This enables the program to alert you when one of your friends comes online or when someone wants to contact you. When Yahoo Messenger is running, you see a red Y behind a yellow smiley in the system tray. Double-click the tray icon to open the Yahoo Messenger window.

Finding People on Yahoo Messenger

The right-hand side of Figure 14-6 shows the Yahoo Messenger window, which is a list of the people you want to talk to. To find a contact to add to your Yahoo Messenger window, click the Add button and type your friend's e-mail address, Yahoo ID, or a keyword from his or her Yahoo profile.

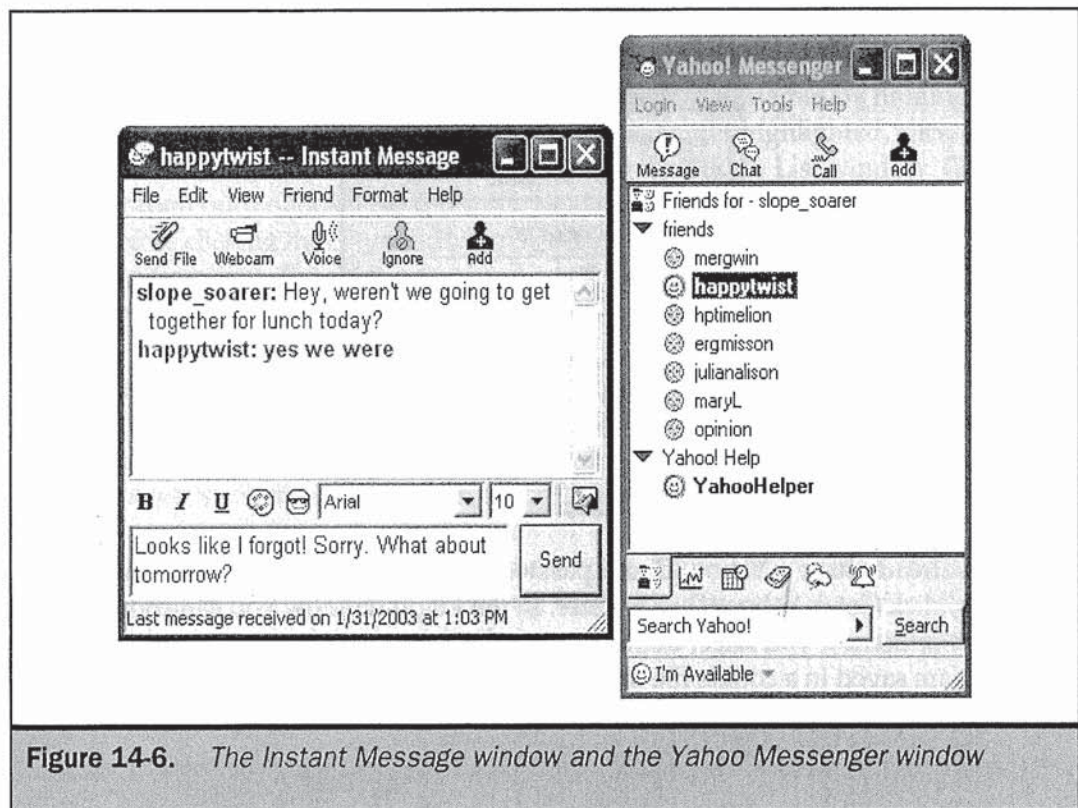


Figure 14-6. The Instant Message window and the Yahoo Messenger window

Sending Messages with Yahoo Messenger

When you want to use Yahoo Messenger to send an instant message to one of your contacts, double-click a name in its window. The Instant Message window opens, as shown on the left side of Figure 14-6. Type your message in the bottom part of the window and click Send.

Tip

Part of the fun of Yahoo Messenger is in using its smileys or emoticons. Click the *sunglass-clad smiley* in the Instant Message window to see some of the available smileys. Surprise your friends by using one of the “hidden smileys” from www.geocities.com/williampettrey.

Yahoo Messenger also allows a discussion among multiple people, which is called a *chat* or *chat room*. Chat rooms can be publicly available or private, and they can include the use of live voice and video images. Yahoo Messenger is particularly strong when it comes to voice and video features: see Chapter 16 for details.

To create a chat room, click the Chat button in the Yahoo Messenger window. Select one of the listed Categories and click Create New Room. In the Create Chat Room window (Figure 14-7), choose your Access options and click Create Room. Once in the chat room, you can invite others with the Friend | Invite To Chat Room feature.

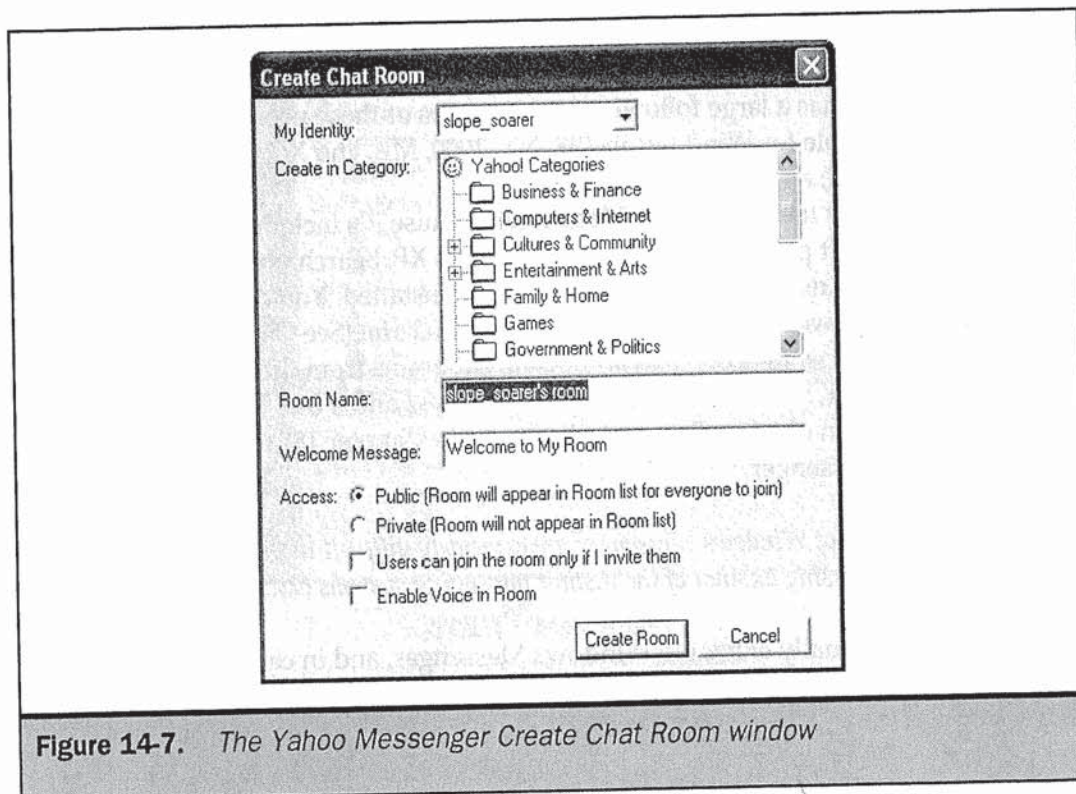


Figure 14-7. The Yahoo Messenger Create Chat Room window

Jabber and Trillian Connect with Multiple IM Services

If you have friends or coworkers on several different IM services, it's annoying to have to load and run multiple IM programs (for example, AIM, Windows Messenger, and Yahoo Messenger). Trillian (www.trillian.cc) and Jabber (www.jabber.com) solve this problem, assuming that you run Windows. Trillian is an IM program that can connect to all the major services; download it from www.trillian.cc/download.html. In addition to large-scale IM server products for organizations that use IM for business purposes, Jabber offers Jabber IM (JIM) for Windows, which can connect to Windows Messenger, Yahoo Messenger, and ICQ. You can download JIM for free from www.jabber.com/products/clients.shtml.

Tip

Yahoo Messenger can also let you know when e-mail messages arrive in your Yahoo Mail mailbox, when you get responses to your ad in Yahoo Personals, the current prices of the stocks in your portfolio, and more. See the Yahoo Messenger home page at messenger.yahoo.com for information.

Windows Messenger (MSN Messenger)

Not to be outdone by AOL and others, in 1999 Microsoft released its own instant messaging option called MSN Messenger or Windows Messenger. Windows Messenger is integrated with Outlook Express, Hotmail, MSN TV, and some other MSN services, so it has a large following among users of those products. Windows Messenger is available for Windows 95/98, NT, 2000, ME, and XP; PowerPC Mac 8.6 or higher; Pocket PC; and MSN Companion.

You may already have Windows Messenger because it's included at no cost with some other Microsoft programs, including Windows XP. Search your computer for a file called `Msmgs.exe` to determine if it's already installed. You can learn about or download Windows Messenger at messenger.msn.com. (See Chapter 34 for information about how to download and install programs from the Web.) To use Windows Messenger, you must have an e-mail address and a free Microsoft .NET Passport, but you can obtain a Passport (discussed in Chapter 18) when you begin using Windows Messenger.

Caution

Some versions of Windows Messenger are extremely difficult to uninstall. If this bothers you, consider using another of the instant messaging systems described in this chapter.

Microsoft continually enhances Windows Messenger, and in each operating environment its use may be slightly different. The instructions provided in this book are for using Windows Messenger version 4.6 on Windows XP, but users of other configurations should have no difficulty adapting these directions for use in their environments.

Getting Started with Windows Messenger

After you have installed Windows Messenger, its window opens. Click the Click Here To Sign In button, and the program takes you through its registration steps.

Finding People on Windows Messenger

Unlike many other instant messaging services, Windows Messenger does not tout itself as a “love connection,” and it is not designed for making new acquaintances who share your interests. Instead, Windows Messenger is intended for communicating with people you already know. To send a Windows Messenger instant message to someone, you must first add the person to your list of contacts, which generally means you must know the person’s e-mail address. If you have that information, click Add A Contact in the Windows Messenger window (Figure 14-8) and indicate whether you want to add a contact by e-mail address or search for a contact in the Hotmail directory.

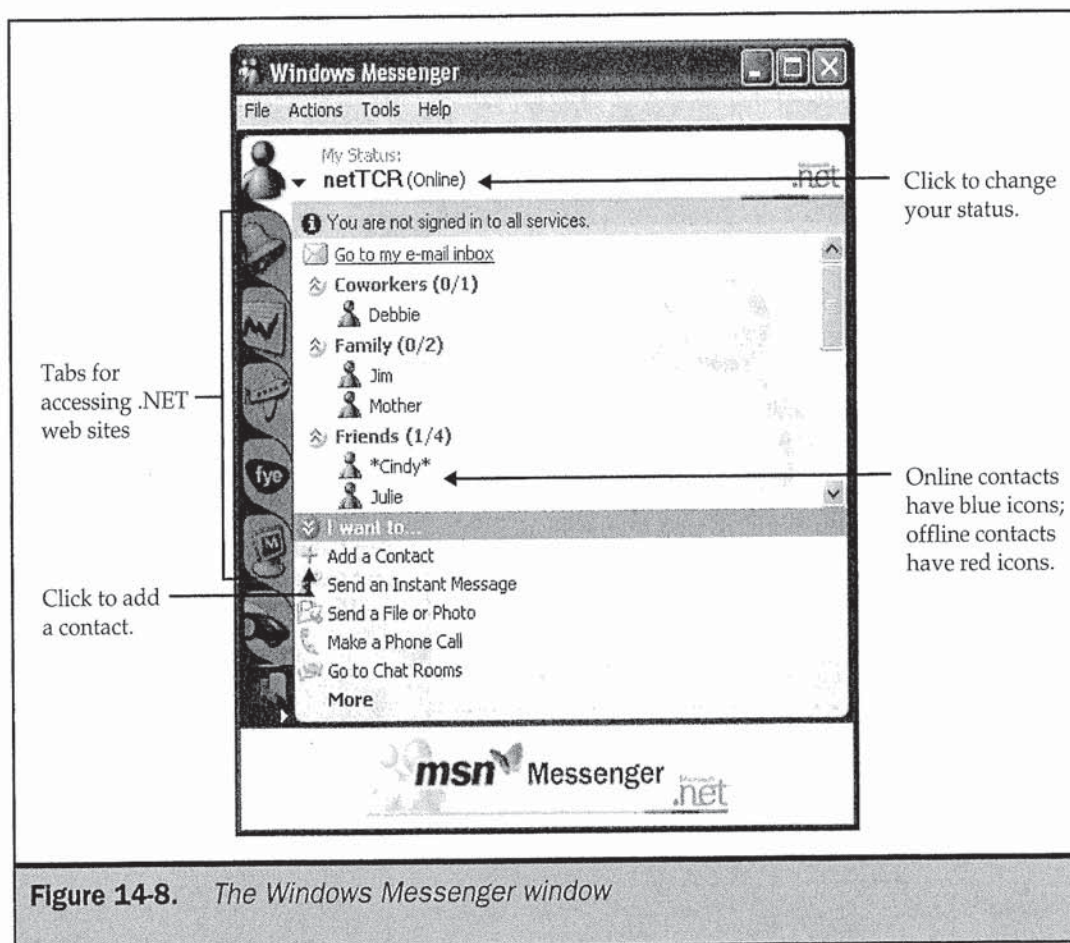


Figure 14-8. The Windows Messenger window

Windows Messenger is designed to run whenever your computer is running. This enables the program to alert you when one of your friends comes online or when someone wants to contact you. Messenger knows when you are connected to the Internet and using Windows Messenger, and you can configure it to automatically indicate to your contacts that you're "Away" if you don't use your computer for a while.

Messenger appears as a stylized human torso icon in the notification area (system tray) of the Windows taskbar. The icon is green when your status is Online or red when your status is Offline. A red circle on the green icon indicates that you are online but not available. Double-click the tray icon to open the Windows Messenger window.

Sending Messages with Windows Messenger

When you want to use Windows Messenger to send an instant message to one of your contacts, double-click the name of an online contact in your Windows Messenger window. The Conversation window will open, as shown in Figure 14-9. Type your message in the bottom part of the window and click Send.

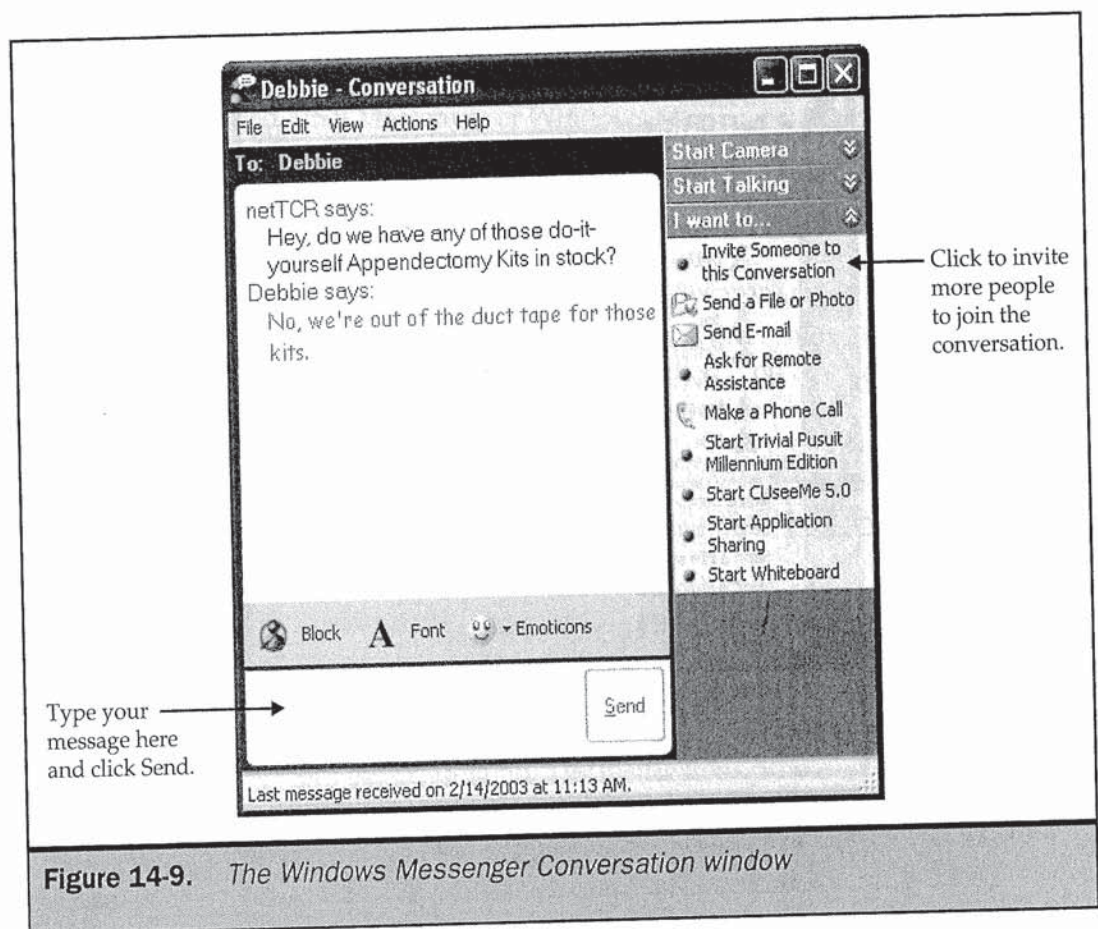


Figure 14-9. The Windows Messenger Conversation window

Secure IM Services

Instant messaging can be used for business as well as individuals. However, businesses may not want to trust their internal corporate communications to a public IM service. Several private, secure IM services have sprung up to fill this need, including Bantu (www.bantu.com), iPlanet (from Sun Microsystems, at www.iplanet.com), Imici (www.imici.com), WiredRed (www.wiredred.com), and Jabber (www.jabber.com). These IM programs include other features for business users, such as logging of conversations.

Once a Conversation window is open, you can invite multiple contacts to join the discussion. Just click Invite Someone To This Conversation, click the name of the person you want to add, and click OK. All Windows Messenger Conversations are private, and no one can view or join a Conversation without being invited by one of the invited participants. Windows Messenger Conversations can also include the use of live voice and video images, as discussed in Chapter 16.

Windows Messenger has dozens of configuration options you can explore by clicking the File, Actions, and Tools menus of the Windows Messenger window. Furthermore, you can use Windows Messenger to make telephone calls, exchange files, play games, communicate on a whiteboard, directly access another person's computer, and more. Most of these features require the installation of a free add-in program. For information about add-ins for Windows Messenger, go to messenger.microsoft.com/download/addin.asp.

Note

Although you have to jump through hoops to do it, it is possible to remove Windows Messenger from Windows XP if you don't plan to use it. To uninstall Windows Messenger, open up C:\Windows\Inf\Sysoc.inf in Notepad. (It's a hidden system file, but you can open it by choosing Start | Run and typing `notepad c:\windows\inf\sysoc.inf` in the Run dialog box.) Search for the line "msmsgs=" and remove the word "hide." Now you'll see Windows Messenger when you run Add/Remove Programs in the Control Panel, and you can uninstall the program.