



A

- a2i communications (provider), 152
- AARNet (The Australian Academic and Research Network), 152
- access
 - providers, 21
 - single-users, 16
- accessing
 - dial-up services (analog), 39-40
 - Frame Relay, 49
 - information (business), 30
 - Internet, 7
 - ISDN (Integrated Services Digital Network), 44
 - LANs, 16
 - Point-to-Point dedicated services (WANs), 50
- accounts (security), 129-130
- ACM Network Services (provider), 152
- ACONET (provider), 152
- active leases (DHCP servers), 77
- Actrix Information Exchange (provider), 152
- Address Resolution Protocol (ARP), 57
- addresses
 - DHCP servers, 74-78
 - DHCP Manager utility*, 78
 - reserving*, 78
 - HOSTS files, 82-83
 - Internet, 5
 - IP, 58-60
 - application forms*, 198-199
 - cells*, 58
 - classes*, 58
 - IANA (Internet Assigned Numbers Authority)*, 58
 - netmasks*, 59
 - routing*, 60
 - LMHOSTS files, 83-84
 - networks
 - connected*, 200-202
 - non-connected*, 199

WINS (Windows Internet Naming Service),
78-82

installing, 78-79

replication partners, 80-82

AIR NFS (client application), 190

alt (classification), 108

AlterNet (provider), 21, 153

Alternex (provider), 153

America Online, Inc. (provider), 153

AMT Solutions Group Inc. - Island Net
(provider), 153

analog dial-up services (WANs), 39-42

accessing, 39-40

LANs, 40-42

modems, 40

Anomaly (provider), 153

anonymous FTP (file transfer protocol),
89, 111

ANS (provider), 153

ANTENNA (provider), 153

Anterior Technology (provider), 153-154

APK, Public Access UNI* (provider), 154

Application Layer

protocols, 55

TCP/IP, 56

applications (client applications), 189-193

ARIADNE (provider), 154

ARNES (provider), 154

ARnet (Alberta Research Network)

(provider), 154

ARNET (Argentine Science Network), 154

ARP (Address Resolution Protocol), 57

ARPAnet, 5, 20

AT&T Mail (provider), 154-155

B

backups (security), 115, 129

BALTBONE (provider), 155

BARRNet (Bay Area Regional Research
Network), 155

BBSs (Bulletin Board Systems), 4

volumes, write-only, 116

BCnet (provider), 155

BELNET (Belgian Research Network), 155

BGnet (provider), 155

bionet (classification), 108

bit (classification), 108

biz (classification), 108

The Black Box (blkbox.com), 155

BOOTP (Bootstrap Protocol), 74

Bootstrap Protocol (BOOTP), 74

browsers (business), 30-31

business

benefits, 27

costs, 28

e-mail, 28-29

WANs, 29

customer service, 29-30

e-mail, 24-25

information access, 30

providers, 151

research, 25

servers

engineering, 106-107

sales, 106

support, 107-108

small companies, 26-27

technical support, 25-26

telemarketing, 26-27
video conferencing, 27
web browsers, 30-31
WWW (home pages), 91-92

C

- CA*net (provider), 156
cache files (Gopher servers), 99
CARNet (Croatian Academic and Research
provider), 156
CCAN (Computer Communication Access for
NGOs), 156
CCI Networks, a division of Corporate
Computers, 156
cells (IP addresses), 58
CERFnet (California Education and Research
Federat, 21, 156
CERN (European Laboratory for Particle
Physics), 91, 156
Chameleon (client application), 190
Chasque (provider), 156-157
checksum (packet switching), 54
CICNet (Committee on Institutional Coopera-
tion Networks), 157
CIR (Committed Information Rate), 48-49
CIX (Commercial Internet Exchange), 21
clari (classification), 108
Clark Internet Services (provider), 157
classes (IP addresses), 58
classifications (servers), 108-109
client applications, 189-193
client/server (providers), 150
Clnet Ltd (provider), 157
CNS (Community News Service), 157
COLNODO (provider), 158
Colorado SuperNet (provider), 158
ComLink (provider), 158
Commercial Internet Exchange (CIX), 21
Committed Information Rate (CIR), 48-49
communication protocols, 14
communications, 4-5
Communications Accessibles Montreal
(CAM.ORG), 157
Community News Service (provider), 158
comp (classification), 108
compression (modems), 40
CompuServe Information System
(provider), 158
CONCERT (Communications for North
Carolina Education, Research and Technol-
ogy Network), 158
configuring
 DHCP servers, 75-78
 active leases, 77
 DHCP Manager utility, 78
 reserving addresses, 78
 scopes, 75-77
 FTP servers, 89-90
 TCP/IP, 64
 Windows NT, 8-9
CONNECT (provider), 157
Connect (provider), 159
connected networks (addresses), 200-202
connections, 10
 dedicated WANs, 143
 dial-up services, 142
 end-to-end, 12-15
 navigation software, 14
 protocols, 14
 providers, 15
 security, 15
 servers, 15
 WANs, 15

hardware (dial-up services), 114-115
ISDN (Integrated Services Digital Network),
44-45, 114-115
routers, 115
security
 Full Access, 133-135
 physical isolation, 131-132
 Protocol Isolation, 132
 Router Isolation, 133
 third-party routers, 133
switched digital, 142
Cooperative Agency for Library Systems and
Service (CLASS), 158
Cornell National Supercomputer Facility, 21
costs
 e-mail, 28-29
 Frame Relay, 49-50
 IAPs (Interent Access Providers), 28
 switched digital services (WANs), 47
 WANs, 29
CRL (CR Laboratories Dialup Internet
Access), 159
CRNet (provider), 159
CTS Network Services (provider), 159
customer service, 29-30
CYBER (The Cyberspace Station), 159
Cyberdesk 2.0 (client application), 190
CyberGate, Inc. (provider), 159

D

DARPA (Defense Advanced Research Project
Agency), 5
DASNET (provider), 159
Data Basix (provider), 160
Data Link Layer (protocols), 55

databases (WAISTOOL), 102-104
 installing, 103
 system requirements, 103
 tools, 104
DataNet (provider), 160
dedicated services (WANs), 38-39, 143
 Frame Relay (packet switching), 47-49
 Point-to-Point, 49-50
Defense Advanced Research Project Agency
(DARPA), 5
DELPHI (provider), 160
DENet (The Danish Network for Research and
Education), 160
DFN (provider), 160
DHCP Manager utility, 78-80
DHCP servers, 74-78
 addresses, 74
 BOOTP (Bootstrap Protocol), 74
 configuring, 75
 active leases, 77
 DHCP Manager utility, 78
 reserving addresses, 78
 scopes, 75-77
 installing, 75
 leases, 74
dial-up services, 142
 analog
 accessing, 39-40
 LANs, 40-42
 modems, 40
 connections, 114-115
 switched digital services (WANs)
 costs, 47
 e-mail, 46
 Internet, 45
 *ISDN (Integrated Services Digital Net-
work), 42-45*

switched 56 Kbps, 45
WWW, 46
WANs, 38-47
analog, 39-42
switched digital, 42-47
Direct Connection (provider), 160
directories
Gopher servers, 98
HTTP servers, 94
browsing, 95
structure, 116
WAIS servers, 101
Disk Administrator utility (security), 131
DKnet (provider), 160
DMConnection (provider), 161
DNS (Domain Name System)
DHCP servers, 74
TCP/IP, 65-66
**Domain Name Form (registering sites),
196-198**
Domain Name Service (DNS), 74
DPB (provider), 161
drive mappings (HTTP servers), 94

E

e-mail, 24-25, 114
costs, 28-29
mailbots, 114
MIME (HTTP servers), 95
providers, 150
special interest groups, 116
switched digital services (WANs), 46

E-Mail Connection (client application), 190
**EARN (European Academic Research
Network), 161**
EARN-France (provider), 161
ECONNECT (provider), 161
ECSMail (client application), 190
EcuaNex (provider), 161
ELCI (provider), 161
EMAIL CENTRE (provider), 162
EMBLA 1.1 (client application), 190
end-to-end connectivity, 12-15
navigation software, 14
protocols, 14
providers, 15
security, 15
servers, 15
WANs, 15
ENDA (provider), 162
engineering servers, 106-107
**ERNET (Education and Research Community
Network), 162**
error correction (modems), 40
Eskimo North (provider), 162
Eudora (client application), 190
EUNET (provider), 162
EuropaNET (provider), 162
Event Viewer, 128
**EVERGREEN COMMUNICATIONS Libre
Service (provider), 163**
EXceed 4.0 (client application), 190
**Express Access Online Communications
Service, 163**
EZ-E-Mail (provider), 163

F

fallback (modems), 40
File Transfer Protocol (FTP), 71
Fnet Sylvain Langlois (provider), 163
forms
 Domain Name Form, 196-198
 IP address applications, 198-199
Frame Relay (packet switching), 47-49
 accessing, 49
 CIR (Committed Information Rate), 48-49
 costs, 49
 PVCs (Permanent Virtual Circuits), 48
 WANs, 143
Freelance Systems Programming
 (provider), 163
FTP (File Transfer Protocol), 110-111
 anonymous, 111
 servers, 88-90, 138
 anonymous connections, 89
 configuring, 89-90
 help, 90
 security, 88-90
 TCP/IP, 71
Full Access (server security), 133-135
FUNET (Finnish University and Research
 Network), 163

G

GARR (Gruppo Armonizzazione delle Reti per
 la Ricerca), 164
GBnet (provider), 164
GEONET (provider), 164
GLAIDS Internet BBS (provider), 164
GlasNet (provider), 164

Global Enterprise Service, Inc. (provider), 164
GLUK—GlasNet-Ukraine, Ltd (provider), 164
gnu (classification), 108
Gopher, 112-113
 servers, 96-99, 139-140
 cache files, 99
 directories, 98
 installing, 97-98
 log files, 99
 system requirements, 97
 type mappings, 99
 uninstalling, 98
 Unix, 99
GreenNet (provider), 164
growth (Internet), 6

H

Halcyon (provider), 165
hardware connections
 dial-up services, 114-115
 ISDN, 114-115
 routers, 115
HEANET (provider), 165
help (FTP servers), 90
hep (classification), 108
history of Internet, 20-22
HISTRIA (ABM-BBS) (provider), 165
hobbies (servers), 108
HoloGate (client application), 190
HoloNet (provider), 165
home pages (WWW), 91
 business, 91-92
home site (providers), 150
Hong Kong Supernet (provider), 165
HookUp Communications (provider), 165

hosts, 18, 22-23
HOSTS files, 82-83
HTML (HyperText Markup Language), 91,
113, 139
HTTP (HyperText Transfer Protocol), 91
installing, 92
servers, 138-139
 directories, 94
 directory browsing, 95
 drive mappings, 94
 log files, 95
 MIME, 95
uninstalling, 93
HUNGARNET (provider), 165
hypertext (WWW), 113
HyperText Markup Language (HTML), 91
HyperText Transfer Protocol (HTTP), 91

I

IANA (Internet Assigned Numbers
Authority), 58
IAP (Internet Access Providers), 15, 21
costs, 28
 see also providers; service providers
ICMP (Internet Control Message Protocol),
57, 110
IDS World Network Internet Access
Service, 165
ieee (classification), 108
IETF (Internet Engineering Task Force), 22
IEunet (provider), 166
ILAN Israeli Academic Network Information
Center, 166
IMail 1.0 (client application), 191

INCA (provider), 166
INDIALINK BOMBAY (provider), 166
INDIALINK DELHI (provider), 166
Individual Network e.V. (provider), 166
inet (classification), 109
INet (provider), 166
InfiNet, L.C. (provider), 167
info (classification), 109
Infolan (provider), 167
information (readings), 202-203
information access (business), 30
installing
 DHCP servers, 75
 FTP servers (File Transfer Protocol), 88-90
 Gopher servers, 97-98
 HTTP (HyperText Transfer Protocol), 92
 SNMP (Simple Network Management
 Protocol), 120
 software (testing), 144
 TCP/IP, 60-69
 advanced options, 66-68
 configuring, 64
 DNS (Domain Name System), 65-66
 RAS (Remote Access Service), 68-69
 WAIS servers, 100-101
 WAISTOOL, 103
 WINS (Windows Internet Naming
 Service), 78-79
 WWW servers (software), 92-93
Institute for Global Communications
(IGC), 167
Integrated Services Digital Network
(ISDN), 42
InterAccess (provider), 167

InterMail (client application), 191
Internet, 4
 accessing, 7
 addresses, 5
 ARPAnet, 5
 connections, 10
 end-to-end, 12-15
 DARPA (Defense Advanced Research
 Project Agency), 5
 growth, 6
 history, 20-22
 hosts, 18, 22-23
 MILNET, 6
 population, 6
 hosts, 22-23
 security, 8
 standards, 22
 switched digital services (WANs), 45
 TCP/IP, 5
 Military Standards (MILSTD), 5
 Unix, 5
**Internet Assigned Numbers Authority
(IANA), 58**
Internet Connection (client application), 190
Internet Consult (provider), 167
**Internet Control Message Protocol
(ICMP), 57**
Internet Direct, Inc. (provider), 167
Internet Engineering Task Force (IETF), 22
Internet Layer (TCP/IP), 57
**Internet Network Information Center
(InterNIC), 19**
Internet Protocol (IP), 20
Internet Society (ISOC), 22

internetworks, 18-19
**InterNex Information Services, Inc.
(provider), 167-168**
Internex Online (Io) (provider), 168
**InterNIC (Internet Network Information
Center), 19**
 Domain Name Form, 196-198
IP (Internet Protocol), 20, 109
IP addresses, 58-60
 application forms, 198-199
 cells, 58
 classes, 58
 IANA (Internet Assigned Numbers
 Authority), 58
 netmasks, 59
 routing, 60
IP packets (TCP/IP), 54
Ireland On-Line (provider), 168
**ISDN (Integrated Services Digital
Network), 42-44**
 accessing, 44
 connecting, 44-45, 114-115
Ishmail (client application), 191
ISnet (provider), 168
ISOC (Internet Society), 22
ITALYNET (provider), 168
ITESM (provider), 168
IUnet (provider), 168

J

JANET (Joint Academic Network), 168
JARING (provider), 169
JIPS Joint Network Team (provider), 169
**John von Neumann National Supercomputer
Center, 21**

K

k12 (classification), 109
KAIWAN Corporation (provider), 169
Kuentos Communications, Inc. (provider), 169

L

LAN Workgroup (client application), 191
LANETA (provider), 169
LANs (Local Area Networks)
 dial-up services (analog), 40-42
 internetworks, 18
 single-user access, 16
Latvian Internet Centre (provider), 169
layers
 OSI (Open Systems Interconnection), 55
 TCP/IP, 55-57
leases (DHCP servers), 74-84
Lega per L'Ambiente (provider), 170
LMHOSTS files, 83-84
local providers (WANs), 36
log files
 Gopher servers, 99
 HTTP servers, 95
 WAIS servers, 102
long distance providers (WANs), 36
Los Nettos (provider), 170
Lotus cc:Mail (client application), 191
LvNet-Teleport (provider), 170

M

M V C o m m u n i c a t i o n s , I n c .
 (provider), 172
Maestro Technologies, Inc. (provider), 170
Mail*Link Internet for PowerTalk (client
 application), 191
mailbots (e-mail), 114
Major Gateway/Internet (client
 application), 191
MANGO (provider), 170
MBnet (provider), 170
MCI Mail (provider), 170
MichNet/Merit (provider), 170-171
Microsoft Exchange Server (client applica-
 tion), 191
MIDnet (provider), 171
Military Standards (MILSTD), 5
MILNET, 6
Milwaukee Internet X (provider), 171
MIME (HTTP servers), 95
MindVox (provider), 171
misc (classification), 109
MKS Internet Anywhere (client
 application), 191
modems
 compression, 40
 dial-up services
 analog, 40
 error correction, 40
 fallback, 40
 throughput, 40
Mordor International BBS (provider), 171
MRnet (provider), 171
MSEN, Inc. (provider), 171
MUKLA (provider), 171

N

names

Domain Name Form, 196-198
HOSTS files, 82-83
LMHOSTS files, 83-84
National Center for Supercomputing Applications, 21
National Science Foundation (NSF), 20
navigating Internet (software), 14
NB*net (provider), 172
NEARnet (provider), 172
NeoSoft (provider), 172
Netcom Online Communication Services (provider), 172
NetCruiser (client application), 192
netILLINOIS (provider), 172
netmasks (IP addresses), 59
netmbx (provider), 172
NETSYS COMMUNICATION SERVICES (provider), 173
network connections (providers), 150
Network Interface Layer (TCP/IP), 57
Network Layer (protocols), 55
networks
 addresses
 connected, 200-202
 non-connected, 199
 internetworks, 18-19
NevadaNet (provider), 173
news (classification), 109
Nicarao (provider), 173
NLnet (provider), 173
non-connected networks (addresses), 199
NordNet (provider), 173
NORDUNET (provider), 173

North Shore Access (provider), 173-174
NorthWestNet (provider), 174
NSF (National Science Foundation), 20
NSTN Nova Scotia Technology Network, 174
NTFS (NT File System) security, 129
NTG/Xlink (provider), 174
NYSERnet (provider), 174

O

OARnet (provider), 174
OLD COLORADO CITY COMMUNICATIONS (provider), 174-175
ONet Computing Services (provider), 175
Open Systems Interconnection (OSI), 55
Opus One (provider), 175
ORSTOM (provider), 175
OSI (Open Systems Interconnection), 55
OSLONETT Akses (provider), 175
OTC Electronic Trading (provider), 175

P

PACCOM (provider), 175
Pacific Systems Group (RAINet), 176
packet switching
 checksum, 54
 Frame Relay, 47-49
 accessing, 49
 CIR (Committed Information Rate), 48-49
 costs, 49
 PVCs (Permanent Virtual Circuits), 48
 Frame Relay (WANs), 143
 TCP/IP, 54
PACTOK (provider), 176

PADIS (provider), 176
 PageSat, Inc. (provider), 176
 Panix Public Access Unix (provider), 176
 PC-NFS 5.1 (client application), 192
 PC/TCP for DOS and Windows (client application), 192
 PEACESAT (provider), 176
 Pegasus Networks (provider), 176
 performance
 Event Viewer, 128
 Performance Monitor, 122-123
 SNMP (Simple Network Management Protocol), 120-122
 Performance Monitor, 122-123
 Performance Systems International, Inc. (PSI) (provider), 176-177
 Permanent Virtual Circuits (PVCs), 48
 Personal Information Services (providers), 150
 personal IP (providers), 150
 physical isolation (server security), 131-132
 Physical Layer (protocols), 55
 Physical Layer (TCP/IP), 57
 ping utility (TCP/IP), 70-71
 Pingnet (provider), 177
 Pioneer Neighborhood (provider), 177
 The Pipeline (provider), 177
 PIPEX (provider), 177
 Pirooska Giese KFKI-Research Institute (provider), 177
 Pittsburgh Supercomputer Center, 21
 Plain Old Telephone Service (POTS), 39
 Point of Presence (POP), 36
 Point-to-Point Dedicated lines
 accessing, 50
 WANs, 49-50, 143
 POP (Point of Presence), 36
 population (Internet), 6
 hosts, 22-23
 Portal Communications, Inc. (provider), 178
 ports (WAIS servers), 102
 POTS (Plain Old Telephone Service), 39
 PPP (Point-to-Point Protocol), 110
 accessing, 50
 WANs, 49-50, 143
 PREPnet (provider), 178
 Presentation Layer (protocols), 55
 Prince Edward Island Network (provider), 177-178
 Prometheus Information Network Group, Inc. (provider), 178
 Pronto (client application), 192
 Protocol Isolation (server security), 132
 protocols
 ARP (Address Resolution Protocol), 57
 end-to-end connectivity, 14
 FTP (File Transfer Protocol), 110-111
 ICMP (Internet Control Message Protocol), 57, 110
 IP (Internet Protocol), 109
 OSI (Open Systems Interconnection), 55
 PPP (Point-to-Point Protocol), 110
 SLIP (Serial Line IP), 109
 TCP (Transmission Control Protocol), 109
 TCP/IP, 54-58, 109-110
 installing, 60-69
 IP packets, 54
 layers, 55-57
 TDI (Transport Driver Interface), 57
 Windows Sockets 1.1, 57
 UDP (User Datagram Protocol), 57, 109
 providers, 21
 end-to-end connectivity, 15

home site, 150
listings, 152-187
updates, 152
WANs
 dedicated services, 38-39
 dial-up services, 38-47
 local, 36
 long distance, 36
PSCNET (provider), 178
PSInet (IAP), 21
PVCs (Permanent Virtual Circuits), 48

Q

QM-Postman 1.3 (client application), 192
QuickMail Internet Access Kit (client application), 192

R

RARE (provider), 178
RAS (Remote Access Service), 68-70
RCCN Vasco Freitas (provider), 178
rec (classification), 109
RED400 (provider), 179
REDID (provider), 179
RedIRIS (provider), 179
registering sites (Domain Name Form), 196-198
relcom (classification), 109
Relcom (provider), 179
Remote Access Service (RAS), 68-70
replication partners (WINS), 80-82
Requests for Comments (RFCs), 19, 22

research, 25
reserving addresses (DHCP servers), 78
RESTENA (provider), 179
RFCs (Requests for Comments), 19, 22
RISCnet (provider), 179
RISQ (provider), 180
rlogin (Telnet), 112
Router Isolation (server security), 133
routers
 connections, 115
 third-party (server security), 133
routing IP addresses, 60

S

sales (servers), 106
San Diego Supercomputer Center, 21
SANET (Slovak Academic NETWORK), 180
SANGONET (provider), 180
SASK#net (provider), 180
SatelLife (provider), 180
SatelNET (provider), 180
scalability, 9
sci (classification), 109
Scientific Computing Division of the National Center for Atmospheric Research, 21
scopes (DHCP servers), 75-77
SDSCnet (provider), 180-181
searching (WAISTOOL), 102-104
 installing, 103
 system requirements, 103
 tools, 104
security, 128-134
 accounts, 129-130
 back ups, 115, 129

- connections, 131-134
 - Full Access, 133-135*
 - physical isolation, 131-132*
 - Protocol Isolation, 132*
 - Router Isolation, 133*
 - third-party routers, 133*
- directories, 116
- Disk Administrator utility, 131
- end-to-end connectivity, 15
- FTP servers, 88-90
- Internet, 8
- NTFS (NT File System), 129
- servers, 115, 141
- testing, 144
- UPS (Uninterruptable Power Supply), 128-129
- viruses, 131
- Seicom Computer GmbH/NO Carrier e.V (provider), 181**
- servers**
 - classifications, 108-109
 - client applications, 189-193
 - DHCP, 74-78
 - configuring, 75-78*
 - installing, 75*
 - leases, 74*
 - directories (structure), 116
 - Domain Name Service (DNS), 74
 - end-to-end connectivity, 15
 - engineering, 106-107
 - Event Viewer, 128
 - FTP (File Transfer Protocol), 88-90, 110-111, 138
 - anonymous, 111*
 - anonymous connections, 89*
 - configuring, 89-90*
 - help, 90*
 - security, 88-90*
 - Gopher, 96-99, 112-113, 139-140
 - cache files, 99*
 - directories, 98*
 - installing, 97-98*
 - log files, 99*
 - system requirements, 97*
 - type mappings, 99*
 - uninstalling, 98*
 - Unix, 99*
 - hobbies, 108
 - HTTP, 138-139
 - directories, 94*
 - directory browsing, 95*
 - drive mappings, 94*
 - log files, 95*
 - MIME, 95*
 - Performance Monitor, 122-123
 - protocols
 - ICMP (Internet Control Message Protocol), 110*
 - IP (Internet Protocol), 109*
 - PPP (Point-to-Point Protocol), 110*
 - SLIP (Serial Line IP), 109*
 - TCP (Transmission Control Protocol), 109*
 - TCP/IP, 109-110*
 - UDP (User Datagram Protocol), 109*
 - sales, 106
 - security, 115, 128-134, 141
 - accounts, 129-130*
 - back ups, 115, 129*
 - connections, 131-134*

directories, 116
Disk Administrator utility, 131
NTFS (NT File System), 129
UPS (Uninterruptible Power Supply), 128-129
viruses, 131
SNMP (Simple Network Management Protocol), 120-122
 social, 108
 support, 107-108
 Telnet (rlogin), 112
 testing, 144-145
 traffic flow, 142-143
 volumes (write-only), 116
WAIS (Wide Area Information Server), 100-102, 114, 140
directories, 101
installing, 100-101
log files, 102
ports, 102
system requirements, 100
uninstalling, 101-103
WINS (Windows Internet Naming Service) (WINS), 78
installing, 78-79
replication partners, 80-82
WWW, 90-95, 113-114, 138-139
directories, 94
directory browsing, 95
drive mappings, 94
installing software, 92-93
log files, 95
MIME, 95
system requirements, 92
service providers
 home site, 150
 listings, 152-187
 updates, 152
 see also IAPs; providers
SESQUINET (provider), 181
Session Layer (protocols), 55
Simple Network Management Protocol (SNMP), 120-122
 single-user access (LANs), 16
SirenMail (client application), 192
SLIP (Serial Line IP), 109
 small companies, 26-27
SNMP (Simple Network Management Protocol), 120-122
soc (classification), 109
social (servers), 108
software
 client applications, 189-193
 end-to-end connectivity, 14
 rlogin (Telnet), 112
 testing, 144
 WWW servers (installing), 92-93
South Coast Computing Services, Inc. (provider), 181
Special Delivery (client application), 192
special interest groups, 116
Speedway Free Access (provider), 181
Sprint NSFNET ICM (provider), 181
SprintLink (provider), 181
 standards (Internet), 22
 structure (directories), 116
SUNET (provider), 181-182
 supercomputing centers, 21

SuperTCP (client application), 192
support
 business, 25-26
 customer service, 29-30
 servers, 107-108
SURAnet (provider), 182
SURFnet (provider), 182
SwipNet AB (provider), 182
SWITCH (provider), 182
switched 56 Kbps (digital services), 45
switched digital, 142
switched digital services (WANs), 42-47
 costs, 47
 e-mail, 46
 Internet, 45
 ISDN (Integrated Services Digital Network), 42-44
 accessing, 44
 connecting, 44-45
 switched 56 Kbps, 45
 WWW, 46
system requirements
 Gopher servers, 97
 WAIS servers, 100
 WAISTOOL, 103
 WWW servers, 92
Systems Solutions (SSNet) (provider), 182

T

talk (classification), 109
TANet (provider), 182
TCP (Transmission Control Protocol), 109
TCP/IP (Transmission Control Protocol/Internet Protocol), 54-58, 109-110
 Event Viewer, 128
 HOSTS files, 82-83

 installing, 60-69
 advanced options, 66-68
 configuring, 64
 DNS (Domain Name System), 65-66
 RAS (Remote Access Service), 68-69
 Internet, 5
 IP packets, 54
 layers, 55-57
 LMHOSTS files, 83-84
 Military Standards (MILSTD), 5
 packet switching (checksum), 54
 Performance Monitor, 122-123
 SNMP (Simple Network Management Protocol), 120-122
 TDI (Transport Driver Interface), 57
 Unix, 5
 utilities, 70-71
 FTP (File Transfer Protocol), 71
 ping, 70-71
 Telnet, 71
 third-party tools, 71-72
 Windows Sockets 1.1, 57
TDI (Transport Driver Interface), 57
TECHNET (provider), 182-183
technical support, 25-26
 servers, 107-108
telemarketing, 26-27
TELEMEMO (Telecom Australia) (provider), 183
telephones, 4-5
Telnet, 112
 rlogin, 112
 TCP/IP, 71
testing servers, 144-145
 security, 144
 software installation, 144
 tools, 145

Texas Metronet, Inc. (provider), 183
THEnet (provider), 183
third-party
 routers (server security), 133
 tools (TCP/IP), 71-72
throughput (modems), 40
TICSA (provider), 183
TIPnet (provider), 183
tools
 testing, 145
 WAISTOOL, 104
traffic flow (servers), 142-143
Transmission Control Protocol/Internet Protocol, *see* TCP/IP
Transport Driver Interface (TDI), 57
Transport Layer
 protocols, 55
 TCP/IP, 56
TUVAKA (provider), 183
type mappings (Gopher servers), 99

U

u3b (classification), 109
UDP (User Datagram Protocol), 57, 109
UKnet (provider), 184
UnBol/BolNet (provider), 184
Uniform Resource Locators (URLs), 91
UNINET-ZA Project (provider), 184
UNINETT (provider), 184
uninstalling
 Gopher servers, 98
 HTTP, 93
 WAIS servers, 101-103
University of Alaska Tundra Services (provider), 184

Unix
 Gopher servers, 99
 TCP/IP, 5
updates (providers), 152
UPS (Uninterruptible Power Supply), 128-129
URLs (Uniform Resource Locators), 91
User Datagram Protocol (UDP), 57
utilities
 DHCP Manger, 78
 Disk Administrator, 131
 TCP/IP, 70-71
 FTP (File Transfer Protocol), 71
 ping, 70-71
 Telnet, 71
 third-party tools, 71-72
UUCP (providers), 151
UUCP/Connect (client/server applications), 192
UULINK (client application), 193
UUNET Canada Inc. (provider), 184
UUNET India Limited (provider), 185
UUNET Technologies, Inc. (provider), 185
UUNORTH (provider), 185
UUPlus (client application), 193

V

vendors (client applications), 189-193
VERnet (provider), 185
video conferencing, 27
viruses (security), 131
VITA (provider), 185
vmsnet (classification), 109
Vnet Internet Access (provider), 185
volumes (write-only), 116

W

WAIS (Wide Area Information Server), 114

- servers, 100-102, 140
 - directories, 101*
 - installing, 100-101*
 - log files, 102*
 - ports, 102*
 - system requirements, 100*
 - uninstalling, 101-103*

WAISINDEX, 104

WAISLOOK, 104

WAISSERV, 104

WAISTOOL, 102

- installing, 103
- system requirements, 103
- tools, 104

WAMANI (provider), 185

WANs (Wide Area Networks), 36-37

- costs, 29
- dedicated services, 38-39, 47-50, 143
 - Frame Relay (packet switching), 47-49*
 - Point-to-Point, 49-50*
- dial-up services, 38-47
 - analog, 39-42*
 - switched digital, 42-47*
- end-to-end connectivity, 15
- Point-to-Point Dedicated lines, 143
- POP (Point of Presence), 36
- providers
 - local, 36*
 - long distance, 36*

Web (provider), 186

web browsers (business), 30-31

Westnet (provider), 186

Whole Earth 'Lectronic Link (WELL) (provider), 186

WIDE (provider), 186

Wide Area Information Server, *see* WAIS

Windows Internet Naming Service (WINS), 78

Windows NT

- configuring, 8-9
- connections, 10
- scalability, 9

Windows Sockets 1.1 (TCP/IP), 57

WinGopher (client application), 193

WINS (Windows Internet Naming Service), 78

- installing, 78-79
- replication partners, 80-82

wireless (providers), 151

WiscNet (provider), 186

The World (provider), 186

write-only volumes (servers), 116

WVNET (provider), 186

WWW (World Wide Web)

- business, 91-92
- CERN (European Laboratory for Particle Physics), 91
- home pages, 91
- HTML (HyperText Markup Language), 91, 113, 139
- HTTP (HyperText Transfer Protocol), 91
 - installing, 92*
 - uninstalling, 93*
- hypertext, 113
- servers, 90-95, 113-114, 138-139
 - directories, 94*
 - directory browsing, 95*
 - drive mappings, 94*
 - installing software, 92-93*
 - log files, 95*
 - MIME, 95*
 - system requirements, 92*
- switched digital services (WANs), 46
- URLs (Uniform Resource Locators), 91

X-Y-Z

X.400 (providers), 151

XMission (provider), 187

XNet Information Systems (provider), 187

YUNAC (provider), 187

Z-Mail 3.2.1 (client application), 193

ZANGO (provider), 187