Index

Access Canada 81
Addresses 101, 138
Advertising 56
Africa
    and networks 72
AIR for Windows 98
ALA 29
Albania
    and Internet 78
Alternate 7 9
American Library Association
    See ALA
Anonymous hosts 61
Apple Computer 111
AppleShare 89
AppleTalk 101-102
Archie 9 6
Arpanet 14-15
AT&T 71, 90, 142
    Global Link 96
Atlas Telecom 129
ATM 91,107, 109
Audit trails 133
Authentication 120
Backdoors 134
Baker, Steven 110
Balladur, Edouard 82
BahNet 7 8
Bandwidth 10, 106
Bank, David 95
Banyan Vines 89
BARRNet 115
Beame & Whiteside Software 93
Bell Atlantic 25
Bell Communications Research 123
Berman, Jerry 129
Betel 82
BITNET 19
Bits 'n Bytes 57
Boucher, Richard 30
Brooks-Dingell Bill 28
Bulgaria
    and Internet 79
Bulletin boards 34-35, 132, 143
Cable Act 30
Cable tv 28, 30, 40
California
    local government 39, 44
Cal-backs 122
Canada
    and Internet 8 1
Canarie 81
Canter & Siegel 52
Capstone 118
CARL 57, 63
Cashin, Jerry 120, 132
Casselman, Grace 11 1
cc:Mail 96, 127
CCN 49
Census Bureau 34
Cerf, Vinton 27, 55
CERT 114-115, 120
CESNET 79
Challenge-response 123
Chameleon 37
Charging
    for information 27, 32, 38, 42, 114, 151
    mechanisms 61
China
    and Internet 81
Christenson, Ward 143
Cisco Systems 97, 104
Civil, Richard 49
Clarinet 57, 139
client-servers
    See servers: client-servers
Clipper 118
CMIS 120
CNUCE 78
Collins, Tony 13 1
CommerceNet 42, 60, 66
Commercialisation
    of the Internet 54-55, 67, 150
Compression, data 104, 141
CompuServe 4, 61, 95
Computer Security Act 1987 119
Computer Witchcraft 140
Computer-assisted learning 47
Computing environments 88
Concentrators - network 91
Confidentiality 51, 114
Congressional Record 29
Contract law 130
Convergence 9
Copying
    of information 130
Copyright 10, 63, 128, 152, 155, 158
    costs
        Internet connections 100
Cronin, Mary 54, 80
CrossComm Corp 104
Cryptographic software 127
Culture
    of the Internet 32, 55-56, 146, 149, 152
Customer support 57, 61
Cybersell 52
Cygnus Support 127
Czech Republic
    and Internet 79
Daemons 105
Data
    personal 31
    rape 31
Databases
    commercial 155-156
Dataquest 89
DataStorm Technologies 96
Dataware 6 0
DaVinci e-mail 127
Dawe, Peter 70
DECN
t 19, 102
Defense Message System 119
Delphi Corp 96
Dept. of Agriculture 34
Dept. of Commerce 34, 37
Dept. of Defense 13, 15, 23, 32
Dept. of Justice 28
DES 125
DESY 79
Deutsche Bundespost Telekom 83
Dial-up 95, 106, 108
Dialog, Inc. 33
Diffie, Whitfield 126
Digital Equipment 96
Directory services 104-105, 138
Disclosure, Inc. 33
Distance education 39
DLL 92
Document delivery 63
Dongles 125
Downsizing 88
Dynatext 59
EARN 79
EarthLaw 3 3
Eberlee, John 50
EBONE 77
EDGAR 32-33
EDNET 4 7
Edwards, Larry 88
Electronic Book Technologies 59
Electronic Car Showroom 53
Electronic mail 5, 54-55, 88, 96, 137-138
security 122
Electronic Messaging Association 88
Electronic surveillance 113
Electropolis 59
Encryption 117, 125, 140
Encyclopaedia Britannica 53
Estonia
and Internet 78
Ethernet 17, 21, 90
Eudora 63
EUNet 19, 77, 85
Fair use 55
FCC 28.31
FDDI 9 0
Federal Information Locator 30
Federal Internetworking Requirements Panel 35
Federal Maritime Commission 35
Federal Register 29
FEDLINK 3 4
FedWorld 35, 37
Fidelman, Miles 49
File transfer 138
File Transfer Protocol
See ftp
Filtering 156
Finger 139
Firewalls 124
FIRST 115
Flaming 56
Florida
local government 42
Forbes, Thomas 42
Ford Motor 53
France
and networks 82
France Telecom 82
Freedom of Information Act 32
Freecnets 50, 79
Freeware 63, 145
ftp 96, 142-143
Gary, Dain 114
Gateways 19
GEN 77
Germany
and networks 83
Gilder, George 7, 107, 111
GILS 3 6
Global Interconnection Exchanges 77
GNN 65
Godwin, Mike 129
Goldstein, Emmanuel 113
Gopher 60
Gore, Albert 23, 27, 117
GOSIP 3 4
Government Printing Office
See GPO
GPO 29-30
GRAMA 4 7
Groupware 92
GTE 40
Hackers 115, 121, 129, 133
Hellman, Martin 126
Helm, Judy 122
Hubs, network 91
IBM 18, 53, 89-90, 96, 124
IETF 120
IIA 3 0
Infodata Systems 33
Information Highway 23
Informix Software 119
Infoware 66
INK 40
Intel 40
Intellectual property 128
protecting 114
Inter-networking 34, 90
InterAccess 8 3
InterCon Systems Group 83
International Data Corp 88
Internet Business Journal 58
Internet in a Box 52.98
Internet Initiative Japan 84
Internet Shopping Network 66
Internet Worm 1 15
Interoperability 99
Iowa Communications Network 50
IPX 102
IRISIT 8 0
ISDN 39, 83, 109
1 0 16
ISO 7498-2 120
ISO/IEC 119-120
Isolation Systems 123
ITU 76
JAIN 83
JANET 19.85
Japan
and networks 83
Internet usage 74
JNT 84
JUNET 83
Kahle, Brewster 53
Kallstrom, James 113
Kansas
local government 40
Kapor, Mitchell 129
Kentucky
local government 48
Kentucky Education Television 48
Kerberos 120, 127
Kevlar smart card 123
Key escrow 118
King, Nelson 8
Krol, Ed 65
LaGundi, Horace 124
LaMacchia, David 132
LANs 17, 89
LANtastic 102, 104
Latvia
and Internet 78
Law Enforcement Access Field
See LEAF
LC Catalog 36
LEAF 118
Leavitt, Michael 47
Leslie, Jacques 70
Levison, Andrew 80
Lewis, Peter 118, 131
Libraries
electronic 50
funds 39
Library of Congress 29, 36
Licensing 15 1
Licklider, J 13
Lincoln Telephone 41
LISTSERV 139
Litronic Information Systems 124
Livinston, Brian 115
Local area networks
See LANS
LOCIS 36
Locus, Computing Corp 93
Lotus Notes 96, 102, 139, 142
Lunin, Lois 51
Machado, Jay 57
Malamud, Carl 110
Manning, Ric 49
Marketing
on the Internet 54
Markey, Edward 30
Markoff, John 53, 113
MBone 110
McCarthy, Shawn 35, 124
McCaw Cellular 95
McClure, Charles 36
McDATA Corp 102
MCI Communications 18, 25, 27, 55, 94-95
Mail 95
Mead Data Central 33
Merenbloom, Paul 134
Merit Network 18
Messmer, Ellen 43, 115
Mexico
and Internet 80
MexNet 80
Microsoft 89, 95-96
Mail 96, 127
Milnet 15
MIME 141
Minitelis 82
Monopolies 25, 31
Morris, Robert 115
Mosaic 37, 52-53, 55, 60, 65-66, 147
Moskowitz, Robert 44
Multicasting 110
NACSIS 83
NASK 80
National Information Infrastructure
See NII
National Review 64
National Science Foundation
See NSF
National Security Agency
118-1 19, 124
National Trade Database 34
NEARNet 115
Nebraska
local government 40
Neidorf, Craig 129
NetWare 103
Network operating software
See NOS
Network publishing 60
Networks 88
bridges 99
linkage 94
monitoring 112, 117
peer-to-peer 97
protocols 92
regional 18
security 113, 121
standards 16
topologies 97
New Republic, Inc. 53
Nextel Communications 95
NIC 90
NII 23, 26
NIST 34, 119, 124-125
NORDUnet 7.8
NOS 89
Novell 61, 89, 92, 96, 98, 103, 142
NREN 23.85
NSF 15, 18, 20-21, 50, 85
NSFNET 18.20
NTIS 30, 35, 37

195
Subsidies 65, 150
Suginami Cable Television 84
Sun Microsystems 6, 52, 90
Supercomputers 18
SuperJANET 85
Supreme Court 37
SVR ES 120
Sweetland, James 51
Syntax, Inc 93
Tables of contents 52, 63
Tagging 131
Tague, Michael 140
Tam, Terry 120
Taylors, Robert 13
TCP/IP 15, 34, 76, 92, 101
Technology transfer 43
Tele-Communications, Inc. 84
Telecommunications
costs 100, 107
infrastructure 75, 86
pricing 91
regulation 28, 31
specialists 94
technology 93
Telecommuting 39, 44, 46
telnet 96, 145
Tenebaum, Jay 66
Tessera 118
Tetzeli, Rick 124
Texas
local government 43
Texas High Tech 43
TEXAS-ONE 43
Theft
of information 130
TINS 43
TIS/PEM 127
Token-rings 90
Trade secrets 13 1
Trojan horses 133
Trowbridge, Dave 93
Trusted Information Systems 127
Trusted Mail 127
Tunisia
and Internet 80
UnCover 2 63
United Kingdom
and networks 84
Internet usage 74
UNIX 90, 101, 117, 119, 132, 136
US Dept. of Commerce 88
US v Riggs 129
US West 41
USDA Internet 34
Usenet 64, 141
Utah
Educational Technology Initiative 46
local government 46
UTIA 46
UUCP 138
UUNET 76
Valentine, Donald 88
Vectors of change 10
Video 109
Videoconferencing 49, 75, 82, 85, 92, 104
VINES 105
VxD 92
WAIS 53, 147
Wexler, Joanie 109
White House Electronic Publishing Program 36
WIDE 83
Windows NT 119
Winner, Langdon 50
Wireless communication 95
Woo, Junda 129
Warlock, David 131
WWW 53, 65, 147
XIWT 110
Zimmermann, Philip 126