Index

Α

Access open, 64-70, 85 requirements for, 33-34 Advanced Research Projects Agency, 97,99, 108, 112.120 Advanced Technologies Program, 108 American Information Exchange Network, 48-49 American Textile Partnership, 82 A MIX. See American Information Exchange Network AMTEX, See American Textile Partnership Antitrust, 73-79, 143 ARPA. See Advanced Research Projects Agency ATM. See Automated teller machine AT&T, 71,74,78 Automated teller machine, 148-149

В

BISNIS, 127 Bottlenecks, 79 Business environment, 10-19 global, 19-20 large, 48,54,83,85, 100, 129, 130 medium, 39, 83, 84, 85, 100 potential for, 19-30 small, 20, 39-40, 49-50, 52, 54, 83, 84, 85, 100-101, 107, 130 Business-related information, dissemination of, 127-129

С

CALS. See Continuous Acquisition and Life-Cycle support

CES. See Cooperative Extension Service

CIM. See Computer-integrated manufacturing

CIX. See Commercial Internet Exchange Association

CNC. See Computerized numerically controlled machines CNRI. See Corporation for National Research Initiatives CommerceNet, 101 Commercial Internet Exchange Association, 113 Commission, on electronic commerce, 139-150 Common carriage, 50,64-70 Communication decisionmaking, 150-155 Communication marketplace, international, 20 Communications Act of 1934, 139, 141 Computer Inquiry H, 65 Computer-integrated manufacturing, 20,23 Computer reservation systems, 147 Computerized numerically controlled machines, 57 Consortia, 20,89,95-98 Continuous Acquisition and Life-Cycle Support, 95, 111 CONTU, See National Commission on New Technological Uses of Copyrighted Works Cooperative Extension Service, 119, 120 networking. See Networking research and development. See Research and development Research and Development Agreement, 82-83 Corporation for National Research Initiatives, 99 CRADA. See Cooperative Research and Development Agreement Criteria to evaluate policy options, 61-62 Cross-ownership rules, 73-79

D

DAMA. See Demand Activated Manufacturing Architecture
Demand Activated Manufacturing Architecture, 83
Department of Agriculture, 118, 119
Department of Defense, 95,97, 110-111, 112, 114
Department of Energy, 82, 83, 112
Department of Labor, 124
Deployment. See Technology
Diffusion. See Technology
Digital Library Initiative, 99
Distance learning, 130, 131, 132

174 I Electronic Enterprises: Looking to the Future

Distributed computing systems, 20,43 Downsizing, 27,57

Ε

EBB. See Electronic Bulletin Board EC/EDI. See Electronic Commerce through Electronic Data Interchange Economic performance, 7-10,59 Economies of agglomeration, 66,68 Economy, global, information-based, 10-14 EDI. See Electronic Data Interchange Educating for technology transfer, 117-136 Education, support for, 129-133 EINet. See Enterprise Integration Network Electronic Bulletin Board, 128 commerce issues, 37-62 commerce matrix, 30-31 Commerce through Electronic Data Interchange, 114 Data Interchange, 20,23,27,29,40,49-50, 56,82 mail networks. See Networks Enterprise integration, 21-22 Enterprise Integration Network, 101 Extension services, 118-127

F

Federal Communications Commission, 47,48,63, 65,71,74, 152, 153, 154 Federal Information Exchange, 128 FEDIX. See Federal Information Exchange Financial Services Technology Consortium, 83 Findings, 30-35 Ford Motor Co., 130

G

GATEC. See Government Acquisition Through Electronic Commerce General Services Administration, 111 Global economy. See Economy Global partnerships, 20,77 Government Acquisition Through Electronic Commerce, 114 Government role, 34-35 Grants and loans, 107-109 Groupware, 20,43-44

Н

High Performance Computing and Communications Program, 99, 114

HPCC. See High Performance Computing and Communications Program

I

ICC. See Interstate Commerce Commission IETF. See Internet Engineering Task Force IITF. See Information Infrastructure Task Force IMI. See International Marketing Insights Industrial extension, 119-126 Information Infrastructure Task Force, 151 policy, 143 systems, shared, 22 technology, investment in networked, 14 Insurance Value Added Network Services, 82 Integrated Services Digital Network, 91,95 Intellectual property law, 109, 139, 141, 144, 145 Intelligent network, 43-45 Interconnection, 41,64-70 International integration, 76 International Marketing Insights, 128 Internet, 79,92, 112, 113, 114, 128 Internet Engineering Task Force, 89,91,93 Internetworking, 43,48 Interoperability, 40-43,61 Interstate Commerce Commission, 144 ISDN. See Integrated Services Digital Network Issues, 37-62 IVANS. See Insurance Value Added Network Services

J

Japan, 46,54,56,57 Joint ventures, 12,20,76,98, 100 Just-in-time production, 40 delivery, 50,56

L

Labor, 124-126 Lawrence Livermore National Laboratory, 114 LCMarvel. See Machine-Assisted Realization of the Virtual Electronic Library Library of Congress Information System, 128 LLNL. See Lawrence Livermore National Laboratory LOCIS. See Library of Congress Information System

Μ

Machine-Assisted Realization of the Virtual Electronic Library, 128

Maine Information Technology Users Consortium, 132

Manufacturing agile, 40-41 Outreach Centers, 84 Outreach System to Achieve International Competitiveness, 124 Technology Centers, 84,85, 101, 119-126 Marketplace rules, 139, 140 Markets, government and, 137-155 Mergers, 78-79 Minitel, 73,74 MIT's Distance Learning Project, 130-131 MITUC. See Maine Information Technology Users Consortium MLS. See Multiple-listing service Modernization Forum, 121 Modified Final Judgment, 74,75 Monitoring. See Workplace MOSAIC. See Manufacturing Outreach System to Achieve International Competitiveness MTC. See Manufacturing Technology Centers Multiple-listing service, 147

Ν

NASA. See National Aeronautics and Space Administration National Aeronautics and Space Administration, 99, 112 Center for Manufacturing Sciences, 121 Commission on New Technological Uses of Copyrighted Works, 150 Defense Education Act of 1958, 132, 133 Information Infrastructure, 7,71, 151 Initiative for Product Data Exchange, 88 Institute for Standards and Technology, 84, 108, 112, 119 Library of Medicine, 112, 114, 132 Science Foundation, 99, 112, 113, 132 Telecommunications and Information Administration, 72, 112, 115, 151, 152 Networking, cooperative, 81-101 Networks, architecture, 33 business use of, 8,24 designing, 33 electronic mail, 13 proprietary, 30,33 structure of, 33 versatile, 61 worldwide, 20 NII. See National Information Infrastructure NIPDE. See National Initiative for Product Data Exchange NIST. See National Institute for Standards and Technology

NLM. See National Library of Medicine NSF. See National Science Foundation NTIA. See National Telecommunications and Information Administration

0

OAW, See Office of the American Workplace Office of Management and Budget, 128 Science and Technology Policy, 151 the American Workplace, 124 Online databases, services, 16-17 Open Network Architecture, 75 Open systems. See Interoperability Open Systems Interconnection, 90,94,95 Organizational change, 18, 23, 25, 34 innovations, 50-56 structure, 62 OSI. See Open Systems Interconnection OSTP. See Office of Science and Technology Policy

Р

Partnering, 20,52,54-55,77 Policy implications, 30-35 options, criteria for evaluating, 61-62 Procurement, leveraging, 108-111 Production, flexible, decentralized 14-19 Production, mass, 15 Productivity paradox, 51 Proprietary systems, 41 Public goods, 42

R

REA. See Rural Electrification Administration Reengineering, 23,55 Regional Bell Operating Companies, 74,75,76,78 Regulation, 62,63-79, 143 Regulatory approach, need for a new, 47-50 Reinsurance and Insurance Network, 82 Research and development, 103-115 Research and development, cooperative, 96-101 Resource maintenance, 62 RINET. See Reinsurance and Insurance Network Rural Electrification Administration, 84,85

S

SBA. See Small Business AdministrationSBA On-line, 127SBIR. See Small Business Innovation ResearchGrants ProgramSEMATECH, 97-98

176 I Electronic Enterprises: Looking to the Future

Small Business Administration, 127 Innovation Research Grants Program, 101 Technology Transfer Grants Program, 101 Small businesses. See Business Software, 43-50 Standards and interoperability, 40-43 dissemination, 94-95 open, 94-95 proprietary, 60 Standards-setting, 41-42,85-96 State Technology Extension Program, 119 STEP. See State Technology Extension Program

Т

Tax incentives, 105-107 TCP/IP. See Transmission Control Protocol/Internet Protocol Technologies for Effective Cooperation Network, 101, 123, 124 Technology and organizational innovations, 50-56 business access to, 70-73 choices, 35, 58-61 deployment, 33,38-39,61 development, 103-115 diffusion, 33,38-39, 107 impact on businesses, 19-23 impact on markets, 23-30 /industry developments, promoting, 103-115 investment in, 14, 51 push, 105, 107, 109, 111-115 Reinvestment Program, 101, 108, 120 to support business needs, 37-43 transfer, educating for, 117-136

TECnet. See Technologies for Effective Cooperation Network
TOPS. See Trade Opportunity Files
Total quality management, 54-55
TQM. See Total quality management
Trade and tariff policies, 145
Trade Opportunity Files, 128
Training. See Education, See *also* Worker training
Transaction costs, 30-33,73
Transmission Control Protocol/Internet Protocol, 94, 112
Translational corporations, 19-20

U

Universal service, 70-73 Users, 38,73

V

Value-added networks, 114 Videoconferencing, 23 Virtual marketplace, 64 Visible Human Project, 114, 115

W

Wayne State University, 130 Wide area networks, 20,23 Work environment, 34,57,58 Work, team-based, 43 Worker training, support for, 107, 133-136 Workforce flexible, 34,56-58 skills, 23 Workplace monitoring, 58