Index

A
ABAP 131
Accounting Information Systems 124
Accunet 83
Active Server Pages (ASP) 220, 221, 222
Administration Information System 124
advanced intelligent networks 77
advanced planner & optimizer (APO) 131
agile enterprise 27, 38, 41, 345
Agriculture Wave 21, 312
Alta Vista 91
Amazon.com 280, 282, 285
American Bankers Association (ABA) 279
America Online (AOL) 87, 163, 282
Anderson Consulting 35
application enterprise portals (AEP) 157
application layer 74, 111, 122, 123, 187, 227
Application Portfolio Methodology 292
application programming interface (API) 229
application server 193
application service providers (ASP) 336, 337
application service provider’s management (ASP) 336
application strategic domain 349, 350
Archie 90
architecture of application 239, 243, 244
architecture of business 239, 242
architecture of BPI 308
architecture of e-business 279
architecture of networks 239
architecture of technology 239, 243
ARPANET 85
artificial intelligence 43
ASAP 130
asymmetric information 118, 121
Automated Material Handling System 125
Automated Storage and Retrieval System 125
automation islands 17

B
Baan 34
back-office automation 127
backbone network services 85
balanced scorecard 138, 141, 325, 349
bill of material processor (BOMP) 127
break the glass 21
brick-and-click 226, 280, 281
brick-and-mortar 226, 260, 275, 280, 281
broad band transmission (B-ISDN) 77
Bulletin Board System (BBS) 102
bus topology 78
business aims 337, 338, 339
business communication 49
business consolidation (BCS) 138
Business Information Collection (BIC) 137
Business Information Systems (BIS) 122, 126
business information warehouse (BW) 131
business innovation 13
business intelligence 128, 155
Business Planning and Simulation (BPS) 137
business policy 341
business process integration (BPRI) 168, 187, 239, 308, 352
business process reengineering (BPR) 304, 352
business strategy 340
business-to-business (B2B) 53
business-to-business procurement (BBP) 131
business-to-consumers (B2C) 53
business-to-employee portals (BEP) 155
business warehouse (BW) 138
Common Object Request Broker Architecture (CORBA) 195, 199, 200, 201, 202, 204-207, 209, 217, 227, 240, 243, 298, 301, 303, 315
common type system (CTS) 215
communicated enterprise 27, 48, 296, 345
communication layer 74, 99
communication protocols 217
Compaq/Digital 35
competition repository 177
component base development (CBD) 98
component object model (COM) 211
Computer Aided Advertising (CAA) 124
Computer Aided Design (CAD) 11, 39, 40, 61, 77, 81, 82, 124, 295
Computer Aided Drafting 124
Computer Aided Drafting and Design (CADD) 124, 125
Computer Aided Engineering (CAE) 124
Computer Aided Manufacturing (CAM) 11, 39, 40, 81, 82, 124, 125, 184, 295
Computer Aided Process Planning (CAPP) 124
Computer Aided Publishing 125
Computer Aided Software Engineering (CASE) 98, 124, 291
cable television 77
campus model 14
capacity planning 331
Capacity Requirements Planning (CRP) 127
categorization 73
chat rooms 91
Chief Information Officer (CIO) 322, 326, 346
Chief Knowledge Officer (CKO) 153
Chief Technology Officer (CTO) 323
circuit switching 77
circuit switching networks 82
click-and-mortar 289
client-server configuration 99
cognitive relationships 113
COM 195, 298
command-control system (CCS) 137
common language runtime (CLR) 214
computer conferencing 101
computer controversies 316
computer distributed configuration 99
computer hardware 313
computer integrated manufacturing (CIM) 11, 39
computer interconnection configuration 99
computer multi-system configuration 99
computer networks 313
computer networks layer 74, 78, 97, 122
computer sets 97
computer software 313
computer-based information system (CIS) 116
computers & communications (C&C) 18
computing layer 74, 97, 122
concept 113
concept processing 116, 140
core values and purpose 338
corporate partnership 9
Corporate Performance Management (CPM) 138
Corporate Performance Monitor (CPM) 138
Covisint 169, 170
creators-to-consumers (C2C) 54
creed 339
Critical Success Factors 138
cross-culture communication 50
customer capital 144
customer knowledge 143
Customer Relationship Management (CRM) 38, 50, 56, 116, 124, 126, 128, 131, 149, 157, 172, 173-178, 183, 187, 190, 224, 238, 240, 241, 301, 303, 311, 325, 337
cyber attacks 4
cybernetization 73

D
Data Base Management System (DBMS) 126
data center 291
Data Collection System 125
data encryption standard (DES) 268
data management 98
Data Management System 126, 136
data mart 136, 147, 153, 155, 184
data mining 118, 136, 147-152, 155, 184
data processing 116, 140
data warehouse (DWH) 146
data warehousing (DW) 38, 43, 136, 146, 150, 153, 155
database middleware (DBM) 299
datum 113
DCOM 210, 211, 213, 227, 240, 243, 303

Decision Support Systems (DSS) 43, 135, 137, 177, 184, 315
Dell 163, 261
desktop conferencing 92
developmental tools 98
development center 291
development methodologies 291
development strategies 292
distributed component object model (DCOM) 210
domain name system (DNS) 88
dot.com company 280
dot.com crisis 19
dynamic invocation interface (DII) 200
dynamic random-access memories (DRAM’s) 10
dynamic skeleton interface (DSI) 200

E
e-bill presentation and payment (EBPP) 158, 277
e-billing presentment and paying (eBPP) 277
e-business 57, 173, 187, 227, 274, 275, 276, 337
e-business community (EBC) 52
e-business intelligence 278
e-business security 268, 269
e-commerce 49, 51, 84, 256, 257, 277
e-commerce architecture 260, 262, 264
e-commerce business models 258
e-communities 278
e-conferencing 122
e-content 278
e-document 278
e-human resources 277
e-learning 279
e-logistics 128
e-mail 91, 100, 122
e-market 352
e-marketing 277
e-meeting 49, 101
e-mobile 238
e-payment 177, 266
e-procurement 128, 277
e-publishing 278
e-service 177, 278
e-signature 277
e-store 177
eBay.com 260, 265, 273, 281
economic perspective 2
EDI 82, 84, 106, 107, 256, 257
EDS 35
EFT 82, 107, 256
EIS 42, 185
EJB 195, 227, 240, 243, 298, 303, 315
electronic communications 18
electronic data interchange (EDI) 256
electronic data interexchange (EDI) 106
electronic document management system (e-DMS) 56
electronic enterprise 27, 56, 296, 319, 345
electronic fund transfer system (EFTS) 107
electronic meeting (e-meeting) 101
electronic white and yellow pages 93
electronization 191, 227, 245
electrifying systems 187
Employee Self-Service (ESS) 131
der-user communications 91
der-user computing (EUC) 111, 122, 183, 184, 185, 187, 227, 238
dead of job 65
enterprise application grid 186
enterprise application integration (EAI) 239, 240, 245, 300, 301, 303, 308, 351
enterprise classification 26
enterprise computing (EC) 111, 122
enterprise configurations 25
Enterprise Information Infrastructure (EII) 57, 70-72, 74-76, 108, 109, 122, 245, 246, 292, 302, 314, 319
Enterprise Information Portals (EIP) 56, 93, 122, 136, 154-157, 162, 165, 184, 196, 227, 277
Enterprise Performance Management (EPM) 42, 116, 118, 138, 139, 140, 141, 142, 184, 185
Enterprise Storage Network™ (ESN) 38
ERP/Financials 158
ERP system 127
European Union (E.U.) 3
evolution of the factory 39
Executive Information System (EIS) 116, 134, 137, 161
Expert Systems (EXS) 43, 116, 118, 135, 137
explicit knowledge 143
extended enterprise 30, 31
extensible markup language (XML) 192, 223
Extranet 36, 49, 50, 93, 96

F
fax machine 106
Federated Systems Architecture 17
Federated Systems Methodology 292
File Transfer Protocol (FTP) 90
Financial Information System 124
Finger 92
“frictionless” economy 260
FTAAT 3
fulfillment systems 187

G
GIS 124
global area networks (GAN) 11, 29, 54, 77, 83, 84, 85, 239
global enterprise 26
Global Information Infrastructure (GII) 70, 72, 109, 314
global rules 65
gOPHER 90
graphic user interface (GUI) 98, 153, 191
group decision support system (GDSS) 102

groupware 44, 62, 103, 122

H

handheld personal computers (HPC) 54
HDML 235
Hewitt Associates 161
Hewlett Packard 35
horizontal enterprise 29, 30, 31
human capital 144
Human Resources IS 124
hybrid applications (HBA) 184
Hypertext Markup Language (HTML) 192, 208, 213, 219, 222, 223, 235
Hypertext Transfer Protocol (HTTP) 89, 192, 206, 210, 218

I

IBM 35, 37, 82, 159, 160, 305, 338
IBM COPICS 129
independent computer configuration 98
independent system 187
industrial economy 255
industrial strategy 340
industrial wave 312
info-communicated service 314
informed business architecture 1
informed enterprise 27, 42, 44, 345
informed global business 20
information 113
information center 291
information economy 255
information engineering 291
information objectives 330
information policy 328
information processing 116, 140
information resource management (IRM) 321
information services 161
information technology (IT) 73, 198
Information Wave 21, 22, 121, 187, 288, 313
Infoseek 91
innovated knowledge 143
innovation 43
innovative capital 144
instant messaging 91
integrated digital network 77
integrated enterprise 26, 33, 36, 296, 345
integrated services digital network (ISDN) 99
integrating systems 186
integration, B2B 310
integration complexity 241
integration, e-market 239, 310
integration, e-mobile 239, 311, 352
integration of applications 226-233
integration of enterprise 237
integration point 229
integration strategy 242, 246
integration, Web-driven 240
integration, workflow 239
intelligent networks 77
international enterprise 26
inter-organizational computing (IOC) 122, 126
inter-organizational systems (IOS) 126
interface repository (IR) 200
Internet 82, 85, 86, 87, 95, 122
Internet application layer 253, 255
Internet architecture 194
Internet commerce layer 254, 255
Internet-driven enterprise 30
Internet economic impact 251
Internet economic indicators 255
Internet economy 250-253, 255, 288
Internet ecosystem 253-255
Internet infrastructure layer 253, 255
Internet intermediary layer 253, 255
Internet layer 74
Internet registrars 85
Internet registry 85
Internet rethinking 284
Internet service providers (ISP's) 87, 88, 192
Internet services 89
Internet society 85
Internet usage 250
interpersonal communication 49
Intranet 47, 49, 50, 82, 93, 96, 97, 122
Inventory Control System 125
ISDN 99
IT aims 342, 343
IT centers 290, 291
IT creed 344
IT culture 344
IT differential advantage 350
IT financial policy 330
IT general policy 330
IT goals 347
IT integration management (ITIM) 336
IT key indicators 324
IT management 321, 322, 326, 327, 329, 352
IT management trends 335
IT mission 343
IT outsourcing 336
IT paradigms 345, 347
IT resource management 331
IT skills 314
IT strategy 347, 348
IT targets 348

J
JavaBeans (EJB) 208, 210, 298
JavaScript 192
jobs of the future 63
Joint Application Development (JAD) 294
J2EE 208, 209, 298
just-in-time 40, 221

K
key performance indicators 138
knowledge 114, 143, 144
knowledge base 136, 153
Knowledge Management System (KMS) 43, 116, 142, 143, 145, 153, 154, 227, 238
knowledge processing 116
knowledge warehouse (KW) 131
knowledge warehouse, SAP 47

L
legacy systems 303, 335, 351
legacy systems management (LSM) 335
Legal Information Systems 124
link 78
Listserv 91
local area networks (LAN) 11, 28, 54, 77, 78, 79, 80, 83, 99, 236, 237, 239
local enterprise 26
Local Information Infrastructure (LII) 70, 72, 109, 122, 314
Lycos 91

M
maintenance center 291
Management Information Systems (MIS) 11, 39, 126, 134, 135, 186, 227, 238
managerial communication 50
manufacturing automation protocol (MAP) 11
manufacturing resources planning 127
Marketing Information System 124
marketing “presence” 274
mass customization 39, 64
material requirements planning 127
media-communicated enterprise 50, 51
message-oriented middleware (MOM) 299, 301
metropolitan area network (MAN) 28, 77, 80, 81, 83, 239
Microsoft foundation classes (MFC) 219
middleware 239, 298, 299, 301, 351
mission statement 339, 346
m-mobile applications 181
mobile enterprise 27, 52, 55, 236, 296, 345
mobilization 227, 234
MRP I 125, 127
MRP II 125, 127
MSN 87
multi-domestic enterprise 26
multinational corporation (MNC) 26
multinational enterprise (MNE) 26
mySAP.com 129, 130, 137

N
narrow band transmission (N-ISDN) 77
national enterprise 26
National Information Infrastructure (NII) 70, 72, 109, 314
.NET 213-219, 222, 227, 240, 243
network center 291
network computers (NC) configuration 99
networked enterprise 32
network topology 78
neural networks 43
new business rules 20
New Economy 63, 280
new era of networks (NEON) 240
Nobel Prize 118
nonwireline media 77

O
object adapters (OA) 200
object linking and embedding (OLE) 298
object programming 297
object request broker (ORB) 201
object-oriented development environments 98
off-line enterprise 26, 28, 296, 345
OLTP 42
OMG interface definition language (OMG IDL) 200
on-line analytical processing (OLAP) 42, 138, 146, 154, 155, 315
on-line enterprise 26, 28, 32, 296, 345
operating systems 97
Operation Information System (OIS) 122, 125, 126
Oracle cooperative applications (OCA) 34
organizational communication 49
organizational culture 340

P
packet switching 77
packet switching networks 82
Pax Americana 8
Pax Nipponica 8
PeopleSoft 34
“perfect capitalism” 260
personal digital assistant (PDA) 54, 55, 235
planning center 291
Plant Maintenance System 125
political perspective 2
post-modern business 20
power game 334
primitiveness 73
private branch exchange (PBX) 99
Product Life-cycle Management (PLM) 128
Product/Service Information System (PIS) 124, 125
production database 136
productivity 43
professional communication 50
programming languages 98
Project Management System 125, 128
public switching networks (PSN) 82, 83

Q
Quality Control System 125
quick response business practice (QR) 256

R
rapid application development (RAD) 219
Records Management System (RMS) 136
regular-manual information system (RIS) 116
remote procedure call (RPCs) 301
requests for quotes (RFQ) 128
return-on-investment (ROI) 172
ring topology 80
S

Sales Force Automation (SFA) 172, 173
SAP 34, 37, 38, 48, 179, 187, 238
SAP R/3 129, 132, 133
SAP R/3 Basis 129, 131
search engines 90
selling chain management 165
semantic ladder 112, 115, 140
semantics processing 116, 117
September 11, 2001 19
service management 125
setting leadership 331
shift of infrastructure 16
shift of management control 12
shift of strategic resources 6
shift of the enterprise structure 7
Shop-Floor Control System 125
simple object access protocol (SOAP) 224
single object application protocol (SOAP) 222
SOAP 217, 222, 224, 225, 240
social perspective 4
software engineering 291
software policy 330
special interest groups (SIG) 102
spirit of performance 331
Stakeholders Relationship Management (SRM) 138
standardization of systems 197
star topology 79
state of affairs 140
Strategic Enterprise Management (SEM) 131, 137, 138
Strategic Information Systems (SIS) 294, 295, 296, 297
strategic planning 328
strategic thrust 350
structural capital 144
structured programming 297
supervising systems 186
switched multi-megabit data service (SMMDS) 81
Systeme Anwendung Produkte (SAP) 33
systematization 73
system engineering 291
System Life Cycle Development (SLCD) 290, 291, 292, 293
T
tacit knowledge 143
telecommunication layer 74, 76
telecommuting 49, 105
teleconferencing 49, 84, 104
Telenet 83
telephone directory 92
telephone tag 100
telephony 77, 92
telnet 90
third wave 273
transaction 113
Transaction Processing (TP) 301
Transaction Processing System (TPS) 116, 127
transmission control protocol and Internet protocol 85
Tymnet 83
U
universal discovery, description and integration (UDDI) 217, 224, 225, 240
universal modeling language (UML)
USENET 91, 92, 102
V
value added networks (VAN) 29, 81, 82, 83, 84, 257
value chain 52
value engineering 73
Veronica 90
virtual enterprise 9, 27, 58, 59, 296, 345
visual studio .NET 218
vortals 157
<table>
<thead>
<tr>
<th><strong>W</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIS</td>
<td>90</td>
</tr>
<tr>
<td>webarchy</td>
<td>13</td>
</tr>
<tr>
<td>Web crawlers</td>
<td>91</td>
</tr>
<tr>
<td>Web server</td>
<td>192</td>
</tr>
<tr>
<td>Web service definition language (WSDL)</td>
<td>217, 220, 224, 225</td>
</tr>
<tr>
<td>Web services</td>
<td>225, 226</td>
</tr>
<tr>
<td>Web services architecture</td>
<td>241</td>
</tr>
<tr>
<td>wide area networks (WAN)</td>
<td>11, 29, 54, 77, 81, 82, 85, 239</td>
</tr>
<tr>
<td>wireless access requirements</td>
<td>182</td>
</tr>
<tr>
<td>Wireless Application Protocol (WAP)</td>
<td>54, 234</td>
</tr>
<tr>
<td>wireless server</td>
<td>235</td>
</tr>
<tr>
<td>wisdom</td>
<td>114</td>
</tr>
<tr>
<td>wisdom processing</td>
<td>116</td>
</tr>
<tr>
<td>WML</td>
<td>192, 235</td>
</tr>
<tr>
<td>workgroup</td>
<td>49</td>
</tr>
<tr>
<td>work-in-progress (WIP)</td>
<td>40</td>
</tr>
<tr>
<td>World Wide Web (WWW)</td>
<td>89, 191</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>X</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XML</td>
<td>56, 168, 192, 195, 197, 207, 221, 222, 224, 225, 240, 303, 315</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Y</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yahoo.com</td>
<td>91, 265, 280, 281, 285</td>
</tr>
</tbody>
</table>