# Index

## Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D/4D simulation</td>
<td>143</td>
</tr>
<tr>
<td>Action Workflow approach</td>
<td>75, 88</td>
</tr>
<tr>
<td>ad hoc</td>
<td>45</td>
</tr>
<tr>
<td>Ad-hoc discussion</td>
<td>65</td>
</tr>
<tr>
<td>ad hoc fashion</td>
<td>45</td>
</tr>
<tr>
<td>adopted</td>
<td>271, 272, 276, 278, 279, 282, 283, 286</td>
</tr>
<tr>
<td>adoption</td>
<td>240, 241, 251, 252, 253, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286</td>
</tr>
<tr>
<td>AfriNIC (African Network Information Center)</td>
<td>246</td>
</tr>
<tr>
<td>age of firm</td>
<td>149, 152, 153, 154, 156, 161</td>
</tr>
<tr>
<td>Agile Business Process Notation (AgileBPN)</td>
<td>71, 73, 76, 77, 78, 79, 84, 87</td>
</tr>
<tr>
<td>agility</td>
<td>71, 72, 73, 76, 83, 84, 87, 172</td>
</tr>
<tr>
<td>America Online (AOL)</td>
<td>209</td>
</tr>
<tr>
<td>Argument Delphi (AD)</td>
<td>29</td>
</tr>
<tr>
<td>asset management</td>
<td>136</td>
</tr>
<tr>
<td>asynchronous transfer mode (ATM)</td>
<td>237</td>
</tr>
<tr>
<td>auction protocol</td>
<td>90, 110</td>
</tr>
<tr>
<td>automated software</td>
<td>206</td>
</tr>
<tr>
<td>Automatic Fare Collection System (AFC)</td>
<td>259, 260</td>
</tr>
<tr>
<td>Bing</td>
<td>218, 219</td>
</tr>
<tr>
<td>branded keywords</td>
<td>217</td>
</tr>
<tr>
<td>business context</td>
<td>71, 88</td>
</tr>
<tr>
<td>business cycles</td>
<td>47</td>
</tr>
<tr>
<td>business environments</td>
<td>46, 136, 145</td>
</tr>
<tr>
<td>business interfacing nodes</td>
<td>142, 143</td>
</tr>
<tr>
<td>business logic</td>
<td>75</td>
</tr>
<tr>
<td>business process</td>
<td>71, 72, 73, 74, 75, 78, 80, 81, 82, 84, 88, 117, 118, 119, 255</td>
</tr>
<tr>
<td>business processes</td>
<td>71, 72, 73, 75, 76, 78, 87</td>
</tr>
<tr>
<td>business processes re-engineering (BPR)</td>
<td>260</td>
</tr>
<tr>
<td>Business Process Execution Language (BPEL)</td>
<td>72, 74</td>
</tr>
<tr>
<td>Business Process Modeling Notation (BPMN)</td>
<td>72, 74</td>
</tr>
<tr>
<td>Business Reference Model (BRM)</td>
<td>261</td>
</tr>
<tr>
<td>business strategy</td>
<td>26, 30, 31, 32, 33, 36, 37</td>
</tr>
<tr>
<td>Business-to-Administration (B2A)</td>
<td>187</td>
</tr>
<tr>
<td>business-to-business</td>
<td>137, 140, 143, 185, 237</td>
</tr>
<tr>
<td>business-to-business (B2B)</td>
<td>90, 92, 93, 111, 117, 185, 187, 188, 189, 195, 197, 198, 203, 204, 205, 237</td>
</tr>
<tr>
<td>business to business (B2B) environments</td>
<td>90</td>
</tr>
<tr>
<td>Business-to-Business integration</td>
<td>142</td>
</tr>
<tr>
<td>business-to-consumer (B2C)</td>
<td>117, 185, 187, 237</td>
</tr>
<tr>
<td>business-to-government (B2G)</td>
<td>237</td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Capability Maturity Model Integration (CMMI)</td>
<td>34</td>
</tr>
<tr>
<td>Capability Maturity Model Integration (CMMI)process</td>
<td>34</td>
</tr>
<tr>
<td>career management</td>
<td>47</td>
</tr>
<tr>
<td>case handling</td>
<td>71, 73, 76</td>
</tr>
</tbody>
</table>
case study  206, 210
challenges  169, 170, 174, 175, 176, 180, 184
change  136, 137, 140, 141, 142, 144, 145
chief executive officer (CEO)  277
Chief Information Office (CIO)  261, 267
Chief Technology Officer (CTO)  256
Citizens Advisory Board (CAB)  256
click through rates (CTR)  214, 215
code modules  59
collaboration 136, 140, 143, 145, 146, 147, 169, 170, 174, 175, 176, 177, 178, 179, 180, 181
collaboration agreement  10
collaborative business environment  176, 181
collaborative development  73
collaborative environment  174
collaborative global operations  139
collaborative network  169, 171, 173
collaborative networked environment  174, 182
collaborative platforms  143
collaborative work  75, 89
collaborative workflow  9
communication, information, and payment (CIP)  238
commercial operations  136, 143
collaborative global operations  139
collaborative network  169, 171, 173
collaborative networked environment  174, 182
collaborative platforms  143
collaborative work  75, 89
computer performance  9
computer supported cooperative work (CSCW)  72, 88
data exchange harmonization  18
data-flow  75
Data Reference Model (DRM)  261
dbebooks  28
Delphi method  24, 27, 29, 30, 31, 35, 37
Department of Energy (DOE)  256
developing economies  5, 12
development manager (DM)  59, 60, 64
Development Manager (DM)  59
differentiation theory of formal organizations  270, 278, 280
diffusion  270, 271, 272, 273, 274, 275, 276, 278, 279, 280, 281, 283, 285, 286, 287
diffusion of innovations theory  270, 278
digital content  236
digital marketing portfolio  209
digital storing  9
digital technologies  173, 174
diversification  141, 144
diversification of business solutions  141
DTI Adoption Ladder  151
dynamic computing  235
dynamic environment  94
digitization of business solutions  141
dynamic environment  94
digitization of business solutions  141
dynamic environment  94
e-adoption  235
e-auctions  92
ebooks2go  28, 32

case study  206, 210
challenges  169, 170, 174, 175, 176, 180, 184
change  136, 137, 140, 141, 142, 144, 145
chief executive officer (CEO)  277
Chief Information Office (CIO)  261, 267
Chief Technology Officer (CTO)  256
Citizens Advisory Board (CAB)  256
click through rates (CTR)  214, 215
code modules  59
collaboration  136, 140, 143, 145, 146, 147, 169, 170, 174, 175, 176, 177, 178, 179, 180, 181
collaboration agreement  10
collaborative business environment  176, 181
collaborative development  73
collaborative environment  174
collaborative global operations  139
collaborative network  169, 171, 173
collaborative networked environment  174, 182
collaborative platforms  143
collaborative work  75, 89
collaborative workflow  9
computer performance  9
computer supported cooperative work (CSCW)  72, 88
data exchange harmonization  18
data-flow  75
Data Reference Model (DRM)  261
dbebooks  28
Delphi method  24, 27, 29, 30, 31, 35, 37
Department of Energy (DOE)  256
developing economies  5, 12
development manager (DM)  59, 60, 64
Development Manager (DM)  59
differentiation theory of formal organizations  270, 278, 280
diffusion  270, 271, 272, 273, 274, 275, 276, 278, 279, 280, 281, 283, 285, 286, 287
diffusion of innovations theory  270, 278
digital content  236
digital marketing portfolio  209
digital storing  9
digital technologies  173, 174
diversification  141, 144
diversification of business solutions  141
DTI Adoption Ladder  151
dynamic computing  235
dynamic environment  94
e-adoption  235
e-auctions  92
ebooks2go  28, 32
Index

e-business adoption 1, 2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
E-Business adoption 151
E-Business adoption 151
E-Business adoption 1, 2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
eBusiness environment 136, 140, 141, 143
E-Business implementation 1, 6, 8, 14
e-business model 24, 29
e-business solutions 24, 26, 38
e-business technologies 2, 3, 8, 9, 10, 11, 12
e-collaboration 27
E-commerce 4, 6, 10, 14
e-communication 27
economic benefit 271
Economic Comission of Africa (ECA) 237, 242, 246, 247, 248, 252
economic growth 121, 122, 239, 245, 262, 263
economic relevance 2
ECONSTROI 186, 197, 198, 199, 200, 201, 202, 203
E-Economy 185, 186
e-examining 262
e-filing 260, 262
e-globalization 119
e-Government 53, 185, 187, 194, 253, 258, 260, 263, 268
e-intelligence 27
e-invoking 18
electronic data exchange 18
Electronic Data Interchange (EDI) 236
electronic markets (EM) 185, 187, 188, 189, 193, 194, 195, 196, 197, 198, 199, 200, 201, 203
electronic mediation 150, 151
electronic mediums 91
electronic negotiation protocols 91
electronic negotiations 91
e-marketplace 93, 94, 109
empowerment 176, 178, 183
enterprise architecture (EA) 261
entrepreneurship 50
environmental issues 47
environment knowledge 54, 61, 62
eoperations 136
e-ordering 18
e-payment 18
e-procurement 90, 91, 93, 109, 185, 190, 192, 194, 199, 202, 204
e-procurement applications 91
e-publishing 53, 262
e-purchasing tool 185, 186, 193, 196, 201, 202, 203
ERP (enterprise resource planning) 155, 156, 159, 166, 168
e-search 262
E-Sourcing 185, 189, 190, 191, 192, 193, 196, 203, 204, 205
E-Sourcing Electronic Platforms (ESEP) 185, 188, 191, 192, 193, 194, 195, 196, 197, 198, 202
European Commission (EC) 43, 48
European Union (EU) 43, 47, 48, 49
EvaluationWiki 85
evolution 185, 196
expected profit (ExP) 102, 103, 107, 108, 109, 110
exploitation 170, 182, 183
exploration 170
ExP protocols 110
external environment 142

F
face-to-face interactions 179
fiber-optic net 143
financial resources 11, 13, 47
firm sector 149
firm size 149, 150, 152, 153, 161
freebookspot 28
fuzzy logic 110, 222, 224

G
genWikiDocument 85, 86
geospatial position 254
Index

global dynamics 136
globalization 119
global satisfaction 91
global scale 137, 138, 145
global strategies 16
global utility 101
goal modeling techniques 24
GoldmineTM 60
Google 28, 207, 209, 210, 211, 212, 213, 214, 215, 218, 219, 221, 240
government-to-business (G2B) 117, 263
government-to-customer (G2C) 117, 263
government-to-government (G2G) 117, 263
gross domestic product (GDP) 121

H
HelpRead 51, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68
Hilbert Space (HS) 255
holism 113, 114, 124, 126, 127, 128, 129, 132, 133
holistic abstract thinking 46
House of Quality matrix (HoQ) 33
human resources 10, 12, 17
human resources management (HRM) 119

I
ICT adoption 2, 4, 5, 10, 12, 14, 149, 150, 152
ICT applications 6
ICT assimilation 2, 5
ICT-based collaborative applications 140
ICT benefits 149, 161
ICT capacity 1
ICT development 244, 245, 248
ICT infrastructures 137, 140, 253
ICT ownership 149, 151, 161
ICT solutions 10, 11
ICT technologies 9, 10, 17
ICT use 149, 151, 152, 153, 157, 159, 161
ideal type 272
i-field 139
i-fields 139
information and communications technologies (ICT) 1-21, 90, 91, 137, 140, 141, 142, 143, 149-163, 166, 167, 237, 240-253
Information and Technology Management (ITM) , viii, viii, xiv
information systems (IS) 91
information technology (IT) 25, 26
Information Technology (IT) 254, 257, 258, 260, 261, 265, 269
innovation 169, 170, 171, 172, 176, 181, 182, 183, 184, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 286
innovative solutions 139, 145, 169
in-sourcing services 143
insurance claims 73
Integrated eOperations (IO) 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146
Integrated Tax System (ITS) 258
Internet eXchange Points (IXPs) 247
Internet protocol (IP) 237, 246
Internet Society (ISOC) 246
inter-relationships 149, 156
interview-based method 23, 24, 35
interview process 29
Intranet 58, 59, 60, 66, 67
invention 271, 272
IO-based dynamic change 141
IT alignment 24, 25, 27, 30, 33, 35, 36, 39
IT capacities 28
iterative multi-attribute multi-unit reverse auction (IMMRA) 94
IT infrastructure 30, 31, 32
IT managers 27, 28, 30, 33, 35
IT solutions 24
IT strategic alignment 23, 27
IT strategic concerns 35
IT strategies 23, 24, 25, 26, 30, 31, 32, 33, 36

J
Java 110
job evaluation 47

K
key performance indicator (KPI) 207, 210, 212, 213
keyword selection 206, 212
Knowledge 46, 47, 48, 50, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70
PLM (Product Lifecycle Management) 265
positive psychology 114, 120, 123, 129, 133, 134
post implementation reviews (PIR) 57, 58, 59, 62, 63, 65
process-aware information systems (PAIS) 76
Product-oriented Knowledge Creation 65
professional training institutions 43
project costing 58
proof-of-concept notation 71, 73, 87
public sectors 92
purchase requisition (PR) 73, 74
Purchasing Department Business Units (PDBU) 189, 203

Q
Q-learning method 110
qualitative analysis approaches 50
Quality Function Deployment (QFD) 24, 27, 33, 36, 39, 41
quality of service (QoS) 26
quasi-monopoly 219

R
R&D 140, 141, 145
real-time environment 143
real-time operations 136
reduced operating costs 118
Regulatory Framework 252, 253
relationship identification 27
research & development (R&D) 48
resource availability 1
resource poverty 51
return on investment (ROI) 34, 207
reverse engineering 52
risk assessment 57, 58, 59
Role Activity Diagramming (RAD) 74
self-determination theory 121
sequence diagrams 77
SERP 207, 215, 217, 218
Service Component Reference Model (SRM) 261
service level agreement (SLA) 32
shared artifacts 71, 73, 75, 84, 87
short-term planning 17
small and medium enterprises (SME) managers 42, 43, 44, 45, 46, 48
Small and Medium Enterprises (SMEs) 23
small firms 150, 151, 152, 159, 161, 163
Small to Medium Enterprise (SME) 70
smart assets 139
smart fields 139
SME heterogeneity 7
social parties 116
social-psychological harmonic oscillator (SPHO) 254, 255, 256, 257
social responsibility (SR) 113, 114, 124, 125, 126, 127, 128, 129, 131, 133
social system 272, 273, 278, 279
software development 23, 36, 51, 53, 54, 57, 58, 61, 63, 64, 65, 67
space of action 72, 73
spatial frequency 254
Spend Analysis 192, 193, 194, 196, 198
spill-over 206
sponsored search 206, 220
stage models 151
stakeholders 1, 3, 17, 19, 24, 27, 28, 29, 30, 31, 34, 47, 117, 119, 125, 126
state of interdependence theory 255
Storing Programming Code 59
Strategic alignment 25, 34, 36, 39, 40
Index

strategic alignment model 31, 32
strategic alignment modeling techniques 23
Strategic Alignment Model (SAM) 27
strategic business interfacing scopes 142
Strategic Model Alignment (SAM) 24, 27, 30, 32, 35
Strategic Sourcing 185, 186, 190, 191, 193, 203
strategy maker 67
Supplier Negotiation Agent (SNA) 97, 99, 100, 101, 104
Supplier Planning Agent (SPA) 97, 99, 104
suppliers 4, 10, 13, 16, 17
supply-chain 7
SWOT analysis 223, 224, 225, 232
SWOT plus strategic objectives and actions (SWOT-OA) 222, 223, 224, 228, 229, 232, 233
systems 169, 170, 175, 176, 177, 179, 181

T

team management 43, 45, 46
technical directors (TD) 54, 56, 58, 59, 60, 62, 64, 65, 67
Technical Director (TD) 54, 56
Technical Reference Model (TRM) 261
technological developments 117
theoretical models 1
time of adoption 270, 273, 277, 280
Total Cost of Ownership (TCO) 189
Total Value Management (TVM) 189
trade shows 56, 62, 65

U

unified modeling language (UML) 76, 77, 88, 97, 98

United Nations Commission on International Trade Law (UNCITRAL) 237, 246
user-ID 210

V

Vickrey auction 92, 93, 101
Vickrey-Clarke-Groves (VCG) mechanism 93
Vickrey protocol 101
virtual communities 118
virtual environments 179, 180
virtual operational environment 145
virtual settings 145
Virtual Value Chain (VVC) 195, 196
visual communication 52
Vortal 185, 186, 196, 197, 198, 199, 201, 202, 203, 204

W

web-based customer service 254
web-based solutions 143
Web page 270, 271, 272, 273, 274, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286
WikiConversations 85
WikiDocument 85
wiki documents 73, 76, 84, 85, 86
wikis 73, 76, 84, 85, 86, 87, 88
Wiki technology 59
wireless applications 143
wireless local area networks (WLANs) 237
wireless local loops (WLL) 237
workflow loop 75
workshop 169, 174, 175
World Wide Web (WWW) 236

Y

Yahoo 211, 212, 218, 219