Index

A	Best Buy, 11, 12, 14–15, 17, 19,
Activity-based cost and	25, 26, 28, 30, 32, 95,
management (ABC/M):	238, 298
Customer Lifetime Value and,	Betancourt, Randy, xiv, xix,
279–281	141–176
financial management, 76	Bhattacharya, Frajesh, 142, 148,
online analytical processing	155, 156, 159, 164
and, 79–80	Biocapacity, 184
Agility:	Boncam, Robert, 142, 156, 160
agility dividend, 134	Bria, Sergey, 9
cloud computing, 202-203	Buettner, Dan, 18
strategy and, 108–111	Business alignment, 62–63
virtualization, 202–203, 232	Business intelligence:
Andreessen, Mark, 47	cloud computing and, 137,
Analytical performance	202
manageme: t. See	virtualization and, 202
Performance	Business process management.
management	See Cloud computing,
Areal density, 292	business process
Arneman, Daniel, 142, 146	management
Augmented expertise, 13-16, 34	Business services, 72–80
В	C
Balanced Scorecard, strategy	Capacity:
mapping and, 220–221	best practices, 59
Bandwidth growth, 206–208,	biocapacity, 184
284	defined, 57
Beiman, Irv, 222	forecasting, 68–69
Bell Labs, 46–47	measurement, 83–85

Capacity: (cont'd)	Cloud computing, 99–140:
optimization, 57–59	agility, 108–111
relationship to financial	advantages, 111–112
management, 67–68	applications for business,
risk management and, 67–72	112–115
Carbon:	business process management
cost, 155	and, 131–137
data center consolidation and,	interconnected enterprises,
190–192	132
equivalent, 155	complex event processing,
footprint, 155, 181–184	137
future, 155	component layers, 102–104
market, 156	cost considerations,
measurement, 154–159	118-124
server virtualization and,	defined, 101–102
194–199	models, 124–131:
travel implications and	hybrid, 125, 127–131
telepresence alternatives,	private, 125–131
210–212	public, 125
workplace and, 203–212	performance management
Carnegie Mellon, 42–43	and, 115, 126
Carr, Nicolas, 167	risk and, 115–118, 126
Chief Information Officer, ix:	small to medium business
as enterprise politician, 14	considerations, 110
cost cutting and, 56	service level agreements,
customer and, 26-34,	116–117
275–279	service oriented architecture
enterprise culture and,	and, 111, 133, 202
16–20	simulation modeling and,
Green IT and, see Green	137–138
Information Technology,	strategy, 108–111
CIO roles	virtualization and, 190–203
IT organization and, 34-39	CLV. See Customer lifetime
Chief Technology Officer, xvii	value
Churchill, Margaret, 67–72	Cokins, Gary, xv, xix, 81, 89,
CIO. See Chief Information	237–282
Officer	Cohen, Alan, 133

Comprehensive Framework for	aligning around quetomore
Comprehensive Framework for	aligning around customers
Resilient Sustainability	rather than products,
(CFRS). See Sustainable	252
IT management,	analytics, 254
Comprehensive	cloud computing and, 137–
Framework for Resilient	138, 202
Sustainability	marketing delivery systems,
Creative destruction, 99	251
CRM. See Customer relationship	profitability drivers, 247
management	profitability versus value, 259
Curiosity Economy, 27	segmentation, 247–248
Customer:	shareholder/customer value
CIO and, 26–34	considerations, 269–275
customer-facing employee	virtualization and, 202
and, 28–34	Customer Relationship
Customer Relationship	Hierarchy, 27
Hierarchy, 27	
portfolio management,	D
246	Davenport, Thomas, 90, 94–95
radical transparency and,	DeCristofaro, Ray, 142
20–26, 30–34	Domino's Pizza, 21–22, 296
retention, 241, 250–251	
value and profitability drivers,	E
247	Ecological footprint. See
value pyramid, 249	Sustainable IT
Customer lifetime value (CLV),	management, ecological
255–262:	footprint
activity-based costing and,	Employee
279–281	disciplines and freedoms,
cost to serve, 256	9–16
economic value of customer,	social networking and, 12
256	Energy consumption:
metrics and calculations,	buildings and enterprise
262–269	campuses, 215–217
Return on Customer, 252	data center consumption for
Customer relationship	2003–2010, 189
management (CRM):	Green IT and, 163
management (Chiri).	Green II and, 109

Energy consumption: (<i>cont'd</i>) measurement, 154–159 renewables, 215–217 total U.S. by segment, 188	General Electric (GE), 157 Glass house, 44–45, 48, 51, 53 Globalization: agility considerations, 202
Enfanto, Frank, 101	Global Footprint Network
Etheridge, Jim, 142	Standards Committee,
	183
F	offshoring trends, 180
Facebook, 10, 12, 21	pervasive and ubiquitous
Farrell, Alyssa, xiv, xx,	computing, sensors, and
141–176	communications,
Flemming, Bill, xii, xx, 41–98	212–215
Filtering rules for IT, 5–7	security considerations,
Finance:	217–220
financial management as an	strategic planning and,
IT business management	2.20–232
domain, 61–62	systainability opportunities,
standard services and,	187–203
72–80	Google, 8, 9, 13, 14, 18, 31, 104,
Flemming, William, xix,	125, 129, 194
41–98	Gordon, Joanna, 142, 161
Florida, Richard, 3	Green Information Technology:
Florida, Richard, 3	carbon, see Carbon.
G ,\'	CIO roles and, 143-144, 148-
Gartner:	149, 160–161, 163–164,
business alignment and, 62	167–171
cloud computing definition,	challenges, 159-165
101, 133	current practices, 149-153
IT Infrastructure and	business case, 152
Operations Maturity	innovation and
Model, 41–42, 52, 53	virtualization, 151
performance management	defined, 144-146
and, 89	energy consumption, see
service management and, 60	Energy consumption
system management and, 51	leadership considerations,
Geek Squad, 11, 24, 26, 28,	148–149
36–39, 298	legislation, 147, 172

public policy and, 165–167	service management, see
return on investment,	Service management
160–162	decision making, 13–16
risk, 171–173	education, 41
sustainability, See Sustainable	filtering rules, 5–7
IT management	Green IT, see Green
The Climate Group and, 143	Information Technology
Greenhouse gas (GHG), 155,	IT organization and, 34–39
181–183	maturity, 41-41, 52-53
	barriers, 67
H	ITIL and, 78–79
Hansen, Randall, 204	mobile computing, 205-210
Hardware virtualization, 102	performance management, see
Hays, Martha, 67–72	Performance
Hewlett Packard, 48, 125, 157,	maragement
193	proactive risk management
Hugos, Michael, xiii, xxi,	practices, 23–26
99–140	croxies, 18–20
Hujsak, Jonathan, xv, xxi,	Return on investment, see
177–236	Return on investment
Hypervisor virtualization, 1967	social networking and,
	315–318
I //17	sustainability, see Sustainable
IaaS. See	IT management
Infrastructure-as-a-	system management, 50-57
service	telecommunications, 205-210
IBM, 45, 125, 129, 205, 289,	Information Technology
295	Infrastructure Library
Information technology:	(ITIL):
business management	cloud computing and, 129
domains, 57-63	IT maturity and, 78
business alignment, see	Infrastructure-as-a-service
Business alignment	(IaaS), 103, 202
capacity optimization, see	Intel, 46, 56, 288
Capacity	Intelligent Scorecarding. See SAS
financial management, see	IT management
Finance	Internet. See World Wide Web

IT Cas Information Technology	Microsoft:
IT. See Information Technology IT Finance. See Finance	
	cloud computing and, 104,
IT organization, 34–39	personal computers and 46
T	•
July Stave 19	sustainability practices, 194
Jobs, Steve, 18	virtualization and, 197
17	Windows 3.1, 46
K	Mobility. See Sustainable IT
Kaplan, Jeff, 101	management, mobility
Kaplan, Robert, 221	Moore, Gordon, 288
Keen, Andrew, 304, 313	Moore's Law, 289
Kim, Nicholas, 142, 161, 169	
Knight, Phil, 186	N
Kurzweil, Ray, 179–180, 232, 284	Nike, 186–187
Kyoto Protocol, 155, 181	Networks and networking,
	283–323
L	advances, 287–289:
Lechner, Rich, 142, 162, 166,	storage and data networks,
169, 170	289–293
Lock-in, 117, 128	business impacts:
	business networking,
M	293–297
Mainframe, 44–46	social networking,
Maslow's Hierarchy, 27	297–300
McAdam, Jim, 142, 146	evolution of, 283–286
McAfee, Andy, 306	information democratization
McKinsey:	and socialization,
"Assessing Innovation	304–307
Metrics," 52	virtual worlds, 300–304
data center facilities spending,	wise crowd, 307–309
168	Norton, David, 221
IT systems management	Nunn, Stephen, 142, 145, 149,
focus, 51	161, 165, 173
"Managing IT in a Downturn:	
Beyond Cost Cutting,"	0
51	O'Keeffe, Georgia, 3
performance management	Online analytical processing
and, 89	(OLAP): 79–80

P	Proxies for IT management,
PaaS. See Platform-as-a-service	18–20
Paravirtualization, 197	
Peppers, Don, 255	R
Performance management:	Radical transparency, 20–27,
actionable metrics, 55	30–34
analytical performance	Rees, William, 183
management, 87, 94-97	Return on investment (ROI):
balanced scorecard, 220-221	Green IT, 160–162
capacity and, 83	Sales and Marketing, 240–244
carbon, 154–159	Risk:
cloud computing and, 116	capacity management and, 67
Comprehensive Framework	CIO Council Information
for Resilient	Security and Identity
Sustainability, see	Maragement Committee
Sustainable IT	and Network and
management,	Infrastructure Security
Comprehensive	Subcommittee, 286
Framework for Resilient 🔪	cloud computing and, 115–118
Sustainability	Green IT, 171–173
defined, 81	security considerations,
energy consumption, 154-	217–220
159,	social engineering and, 115
163	Robert Stephens. See Stephens,
infrastructure data	Robert
management, 63–66	Robèrt, Karl-Henrik, 185
Intelligent Scorecarding and,	Robotics, 210–212
86–97	Rogers, Martha, 255
IT business management	ROI. See Return on investment
domains and, 57-63	Rule management, 8–16
IT performance measurement	decision making and, 13-16
domains, 81-82	
strategic, 80–86	S
Picasso, Pablo, 3	SaaS. See Software-as-a-service.
Pink, Daniel, 3	SAS IT management, 55:
Pittard, Rick, 130	activity-based management
Platform-as-a-service (PaaS),	for IT financial
103, 202, 206	management, 76

SAS IT management: (cont'd)	SOA. See Service oriented
broadband growth, 206-208,	architecture
284	Software-as-a-service (SaaS),
capacity management and, 68	104:
enterprise system	business example for cloud
management, 63-68	computing, 108–111
financial management	mobile communications and
planning processes,	telecommuting, 206
72–80	virtualization and, 202
Green IT:	Social engineering, 115
virtualization and	Spiller, Thomas, 142, 147, 166
innovation case study,	Standard services and financial
151–153	management, 72–80
Intelligent Scorecarding,	Stephens, Robert, xii, 1-40, 298
86–97	Stone, Linda 15
analytical performance	Storage virtualization, 199–200
management and, 94-97	Strategy:
value axis, 88	mapping, 220–221
online analytical processing	proactive risk management
and 79–80	practices, 23–26
return on investment, 55	radical transparency and,
strategic performance	20–26
measurement, 80–86	sustainability and, 220-232
Schubert, Karl, xvi. xxii,	virtualization, 201–203
283–323	Strategy mapping, 220
Schumpeter, Joseph, 99	Surowiecki, James, 307
Server virtualization. See	Sustainable IT management,
Sustainability	177–236:
management, server	agility, 202-203
virtualization	buildings and enterprise
Service level agreements for	campuses, 215–217
cloud computing,	cloud computing and, see
116–117	Virtualization
Service oriented architecture for	Comprehensive Framework
cloud computing, 111,	for Resilient
133, 202	Sustainability, 222–232:
Service management, 59–60	governance, 226

objectives, 227–228	Twitter, 9, 10, 13, 14–15, 20, 31,
Office of Resilient	33, 299, 312
Sustainability, 226	U
scorecarding and, 225 stakeholder levels, 222	
	United Nations Climate Change
strategic perspectives, 223 Consumption Land Use	Conference, Copenhagen, 2009, 223
Matrix (CLUM), 184	Copennagen, 2009, 223
data center consolidation and,	V
190–194	Value axis. See SAS IT
defined, 177–179	
ecological footprint, 183–184	management, Intelligent Scorecarding
data center consolidation	Virtual machines 196
and, 190–192	Virtual machines 300–304
mobility, 203–212	Virtualization, 190–203:
computing and	agility, 202–203
telecommunications,	container-based, 197
205–210	data center consolidation,
opportunities, 187–203	190–194
principles of sustainability,	desktop, 200
185–187	hypervisor, 196
renewables, 215–217	network, 200–201
robotics, 210–212	paravirtualization, 197
security challenges, 217–220	servers, 194–199
server virtualization, 194–199	storage, 199–299
strategic planning and,	sustainability strategy,
220–232	201–203
telepresence and	
teleoperation, 210–212	W
ubiquity, 212–215	Warhol, Andy, 4–5
workplace and, 203–212	Web 2.0, 99, 304
•	Williams, Jerry, 142, 163, 164
T	Wladawsky-Berger, Irving,
Telepresence/teleoperation,	129
210–212	
The Natural Step (TNS),	Y
185–187, 220	Y2K, 49–50