

---

# Index

## A

Activity-based cost and  
    management (ABC/M):  
    Customer Lifetime Value and,  
        279–281  
    financial management, 76  
    online analytical processing  
        and, 79–80  
Agility:  
    agility dividend, 134  
    cloud computing, 202–203  
    strategy and, 108–111  
    virtualization, 202–203, 232  
Andreessen, Mark, 47  
Analytical performance  
    management. *See*  
    Performance  
    management  
Areal density, 292  
Arneman, Daniel, 142, 146  
Augmented expertise, 13–16, 34

## B

Balanced Scorecard, strategy  
    mapping and, 220–221  
Bandwidth growth, 206–208,  
    284  
Beiman, Irv, 222  
Bell Labs, 46–47

Best Buy, 11, 12, 14–15, 17, 19,  
    25, 26, 28, 30, 32, 95,  
    238, 298  
Betancourt, Randy, xiv, xix,  
    141–176  
Bhattacharya, Prajesh, 142, 148,  
    155, 156, 159, 164  
Biocapacity, 184  
Bonham, Robert, 142, 156, 160  
Brid, Sergey, 9  
Buettnner, Dan, 18  
Business alignment, 62–63  
Business intelligence:  
    cloud computing and, 137,  
        202  
    virtualization and, 202  
Business process management.  
    *See* Cloud computing,  
        business process  
        management  
Business services, 72–80

## C

Capacity:  
    best practices, 59  
    biocapacity, 184  
    defined, 57  
    forecasting, 68–69  
    measurement, 83–85

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

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

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

public policy and, 165–167  
 return on investment,  
     160–162  
 risk, 171–173  
 sustainability, *See* Sustainable  
     IT management  
 The Climate Group and, 143  
 Greenhouse gas (GHG), 155,  
     181–183

## H

Hansen, Randall, 204  
 Hardware virtualization, 102  
 Hays, Martha, 67–72  
 Hewlett Packard, 48, 125, 157,  
     193  
 Hugos, Michael, xiii, xxi,  
     99–140  
 Hujsak, Jonathan, xv, xxi,  
     177–236  
 Hypervisor virtualization, 196

## I

IaaS. *See*  
     Infrastructure-as-a-  
     service  
 IBM, 45, 125, 129, 205, 289,  
     295  
 Information technology:  
     business management  
         domains, 57–63  
     business alignment, *see*  
         Business alignment  
     capacity optimization, *see*  
         Capacity  
     financial management, *see*  
         Finance

service management, *see*  
     Service management  
 decision making, 13–16  
 education, 41  
 filtering rules, 5–7  
 Green IT, *see* Green  
     Information Technology  
 IT organization and, 34–39  
 maturity, 41–41, 52–53  
     barriers, 67  
     ITIL and, 78–79  
 mobile computing, 205–210  
 performance management, *see*  
     Performance  
     management  
 proactive risk management  
     practices, 23–26  
 proxies, 18–20  
 Return on investment, *see*  
     Return on investment  
 social networking and,  
     315–318  
 sustainability, *see* Sustainable  
     IT management  
 system management, 50–57  
 telecommunications, 205–210  
 Information Technology  
     Infrastructure Library  
     (ITIL):  
         cloud computing and, 129  
         IT maturity and, 78  
 Infrastructure-as-a-service  
     (IaaS), 103, 202  
 Intel, 46, 56, 288  
 Intelligent Scorecarding. *See* SAS  
     IT management  
 Internet. *See* World Wide Web

IT. *See* Information Technology

IT Finance. *See* Finance

IT organization, 34–39

## J

Jobs, Steve, 18

## K

Kaplan, Jeff, 101

Kaplan, Robert, 221

Keen, Andrew, 304, 313

Kim, Nicholas, 142, 161, 169

Knight, Phil, 186

Kurzweil, Ray, 179–180, 232, 284

Kyoto Protocol, 155, 181

## L

Lechner, Rich, 142, 162, 166,  
169, 170

Lock-in, 117, 128

## M

Mainframe, 44–46

Maslow's Hierarchy, 27

McAdam, Jim, 142, 146

McAfee, Andy, 306

McKinsey:

“Assessing Innovation

Metrics,” 52

data center facilities spending,  
168

IT systems management  
focus, 51

“Managing IT in a Downturn:

Beyond Cost Cutting,”

51

performance management  
and, 89

Microsoft:

cloud computing and, 104,  
129

personal computers and 46  
sustainability practices, 194  
virtualization and, 197

Windows 3.1, 46

Mobility. *See* Sustainable IT

management, mobility

Moore, Gordon, 288

Moore's Law, 289

## N

Nike, 186–187

Networks and networking,  
283–323

advances, 287–289:

storage and data networks,  
289–293

business impacts:

business networking,  
293–297

social networking,  
297–300

evolution of, 283–286

information democratization  
and socialization,  
304–307

virtual worlds, 300–304

wise crowd, 307–309

Norton, David, 221

Nunn, Stephen, 142, 145, 149,  
161, 165, 173

## O

O'Keeffe, Georgia, 3

Online analytical processing  
(OLAP): 79–80

**P**

PaaS. *See* Platform-as-a-service

Paravirtualization, 197

Peppers, Don, 255

Performance management:

actionable metrics, 55

analytical performance  
management, 87, 94–97

balanced scorecard, 220–221

capacity and, 83

carbon, 154–159

cloud computing and, 116

Comprehensive Framework

for Resilient

Sustainability, *see*

Sustainable IT

management,

Comprehensive

Framework for Resilient

Sustainability

defined, 81

energy consumption, 154–

159,

163

infrastructure data

management, 63–66

Intelligent Scorecarding and,

86–97

IT business management

domains and, 57–63

IT performance measurement

domains, 81–82

strategic, 80–86

Picasso, Pablo, 3

Pink, Daniel, 3

Pittard, Rick, 130

Platform-as-a-service (PaaS),

103, 202, 206

Proxies for IT management,

18–20

**R**

Radical transparency, 20–27,  
30–34

Rees, William, 183

Return on investment (ROI):

Green IT, 160–162

Sales and Marketing, 240–244

Risk:

capacity management and, 67

CIO Council Information

Security and Identity

Management Committee

and Network and

Infrastructure Security

Subcommittee, 286

cloud computing and, 115–118

Green IT, 171–173

security considerations,

217–220

social engineering and, 115

Robert Stephens. *See* Stephens,

Robert

Robèrt, Karl-Henrik, 185

Robotics, 210–212

Rogers, Martha, 255

ROI. *See* Return on investment

Rule management, 8–16

decision making and, 13–16

**S**

SaaS. *See* Software-as-a-service.

SAS IT management, 55:

activity-based management

for IT financial

management, 76

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



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

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>