

Index

- Aberdeen Group, 321
Accelerance, 144–145
Accenture, 185
Acton, James, 295
Addiction, digital, 309–310
Adobe, 120, 169–170
Africa, 276–277
The Age of the Platform (Simon), 75
A.I.G., 293
Aircell, 46
Air France 447 crash, 295
Airlines, 46–47. *See also specific airline*
Amazon.com, 31, 81, 86–87, 114–116, 159,
168–169, 175–176, 183–184, 317–318
Kindle, 6–7, 28, 93, 174, 244–246
Lab126, 93
Shareholder 2010 letter (case study), 323–326
Amazon Web Services, 273
AMBER Alerts, 12
Ambidextrous technology executives, needs for,
77–78
American Hospital Supply, 331
Analytics-driven business models, 181–182
Anderson, Scott, 317–318
Andreessen-Horowitz, 260
Andreessen, Marc, 260
Android, 113–114, 121, 179, 212, 242
Appirio, 117
Apple, 5–6, 25–27, 31, 41–43, 57–58, 76, 82,
117, 145, 173–174, 176–178, 183–184,
212–213, 217–218
case study, 163–171
as category killer, 199–200
“conflict minerals” report, 277
Corporate Social Responsibility Report,
274–275
executives, valuable, 99–100
renewal, 45–46
Supplier Responsibility Program Report, 274
App stores, 112, 117–118
“Arab Spring,” 62
“Area 51,” 215–217
Armistead, Bill, 250
Armstrong, Lance, 261
Arthur Andersen, 185
AS/400, 112
AT&T, 4, 160, 177, 184, 202, 212
Attorneys, influence on technology, 225–239

- Auby, Karen, 108
Automation, 143
Avenue100, 88
- Bailey, Don, 215
Baker Tilly, 79–80, 101
Ball, Lucille, 96
Ballmer, Steve, 121
Barnes, David, 19, 20
Barnes & Noble Nook, 93, 100, 213, 244
Barra, Hugo, 113
Bayes Theorem, 47–48
Beavers, Robyn, 288
Belden, Doug, 128
Belgium, 146
Bendix, Bruce, 101
Berkman, Lance, 76
Bess, Charlie, 308
Best Buy, 41, 179, 196–199
Beverly Metrics Inc., 65
Bezos, Jeffrey P., 28, 158–159, 317, 320, 323, 329
Bhusri, Aneel, 124
Billick, Brett, 103–109
bin Laden, Osama, 30
Biograph mMR, 41
BlackBerry, 119
“Black Friday,” 244
Black Hat conferences, 214–215
Blankenhorn, Dana, 227
Blockbuster, 39–41
Blood Diamond (film), 276
Bloomberg, Michael, 49
Bloom, Naomi, 159
blueGecko blog, 318
Bluetooth, 9, 63
Boeing, 149–153
Boiron, 22
Book publishing, 175–176
Booz Allen (Booz and Co.), 38
Borg, Bjorn, 71
Bose, 93, 193
Boston College, 312–316
Boston Consulting Group, 174–175
Boyd, John, 156–157
BP, 291
Brady, Gordon, 136–137
Brady, Joan, 306
- Brainport Development, 147–148
Brand impact, 258–260
Brazil, 141, 142
Brenner, Alan, 120
Brenner, Bill, 259
BRIC (Brazil, Russia, India, and China), 140–144
Bring your own technology (BYOT), 8–9
BroStache, 112
Brown, Jeff, 244
Brunner, Robert, 100
Bryant, Paul “Bear,” 331
Buffett, Warren, 42, 43
Burden, Amanda, 49
Burlington Northern Santa Fe, 42
Burnier, John, 198
Business arbitage, 78, 82
Business model innovation, 173–191
Business services, 150–181
Business Week, 113, 329–330
Buy Back programs, 13
“Buyer” phenomenon, 72–73
BYOT (bring your own technology), 8–9
Bypass of IT, 79–80
- CableOne, 87
Cars, interfaces, 98–99
Carter, Rob, 158
Cartridge World, 160
Case studies
 Amazon Shareholder 2010 letter, 323–326
 Apple, 163–171
 Boeing, 149–153
 Corning Gorilla Glass, 248–253
 Estonia, 66–70
 Facebook, 133–137
 Google’s Green Initiatives, 282–288
 HP, 32–38
 Lexmark Genesis, 265–269
 RIM, 119–122
 Roosevelt Innovation Island, 49–55
 Taubman Shopping Centers, 205–209
 3M “Periodic Table,” 299–303
 UPS, 15–23
 Valence Health, 186–191
 Virgin America, 103–109
 Wireless Aerial Surveillance Platform, 220–223

Index

371

- Catalist LLC, 86–87
Category killers, 195–196
CENCOR, 157
ChAina magazine, 140
Challenger, 292
Chambers, John, 195
Chaos Communication Conference, 213
Chessen, Kelly, 312
Chief Security Magazine, 259
China, 32–37, 61–62, 140–142, 274–275, 277
Chipchase, Jan, 61
Christensen, Clayton, 165, 174
Chrome, 117
Chu–Carroll, Jennifer, 99
Chu, Stephen, 291–292
CIO magazine, 245
Circuit City, 196
Cisco, 22, 161, 195, 278
Citi Union Square, 195
CityDeal, 59
CityVille, 27
Clancy, Heather, 276
ClanDescuento, 59
Clinton, Hillary, 86
“Clockspeeds,” 242
Cloud computing, 160
Cloudera, 182, 226
Club Nintendo, 6–7
Coburn, Gordon, 129, 328
Coca-Cola, 42
Cognizant Technology Solutions, 5, 129–131, 180–181, 296
Coldwell Banker, 45
Common Weaknesses, 214
Competition, 14
CompUSA, 196
Computer Economics, 321–322
Computer Electronics, 294
Computerworld, 173
“Conflict minerals,” 277
“Constant course correction,” 27
Construx, 49
Consumer Reports, 80, 267
Contractors, 235–236
Convergence and crossovers, 71–89
Cook, Tim, 167
The Cool Question (Jevons), 273
Cooperative Cyber Defense Center of Excellence, NATO, 69
Corning, 47
Corning Gorilla Glass, 247–253
Costs of technology, 127
Cote, Michael, 81–82
CourseAdvisor, 88
Craigslist, 40
Critical Minerals Strategy, 277
Cronin, Mary, 311–316
Cross-border issues, 239
Crossover executives, 80–81, 84–89
Cruise, Tom, 155
Cuban, Mark, 160, 294–295
CultofLess, 7

Dali, Salvador, 43
Darberry, 59
Data centers, 20, 146–147
Davis, Scott, 16
Dean, John, 168
Decker, Bill, 250–251
De Dietrich DTiM1000C 90CM Induction Hob, 94
Dell, 26–27, 64, 81, 146–147, 167–168, 258, 278
Dell, Michael S., 46, 258
Delta Airlines, 46–47, 241
Demand forecasting, 244–245
Dembla, Nick, 206
Developer community, 115–116
Developers, 235–236
DexCom, 41
DIAD (delivery Information Acquisition Device), 16–18, 22–23
Dialani, Mukesh, 143
DiCaprio, Leonardo, 276
Digital Realty Trust, 146
Digital supply chains, move to, 245–246
Digitized businesses, 40
Dignan, Larry, 122
Diversity, Ltd., 59–60
Dixons, 196
Documentation, 13
Domain knowledge, 319–320
Domain names, 235
Donahue, John, 29
“Do Not Track” protections, 311, 313–315

- Do restaurant, 10
Dowa Holdings, 44
DriveSavers, 312
D'Souza, Francisco, 180–181
Duffield, Dave, 124, 159
“Dumpster Diving,” 217–218
Dutt, Robert, 120
- EA, 203
Early starts, importance of, 73–76
eBay, 29–31, 75, 159
e-books, 28
Ecosystems, leveraging, 111–122
ECTC-i, 291–292
Edwards, Kathy, 268–269
EFTPOS, 60
EICC (Electronic Industry Citizenship Coalition), 37
Eichelberger, Fritz, 207–208
Eindhoven, 147–148
Einstein, Albert, 101
Electronic House, 6
Ellison, Larry, 159, 185
Elpida Memory Inc., 145
Embedded technology services, 143
Emerson, 12
EMI Music, 183
Energy and environmental resource management, 280
Engadget, 161, 265, 322
Enterprise, ecosystems and, 116–117
Enterprise environmental accounting, 280
Enterprise System Spectator, 322
EPAM Systems, 145
EPB Fiber Optics, 11
ERP, 246–247
Eskridge, Robert, 267–268
Estonia, 65–70, 292, 328
Ethical expectations of companies, 311
Ethisphere Institute, 311
Evans, Jonny, 173
Executives, maverick, 157–160
Export issues, 239
Exstein, Michael, 207
Eye-Fi, 161
- Facebook, 27, 29–31, 63, 73–75, 88, 115, 133–137, 175, 255, 259, 261
- Farmville, 27
Fast Company, 97
Federal Energy Regulatory Commission (FERC), 30
Federal Research Tax Credit, 79–80
Fedex, 27, 158
Feld, Charlie, 241–242, 327
Feld Group Institute, 327
Fersht, Phil, 160
Fils-Aime, Reginald, 245
Financial Times, 196
Fine, Charlie, 242
Fingar, Peter, 156–157
Fingerprints, digital, 310–311
Finland, 146
Fisher Price, 49
Fleetwood Mac, 5
Flextronics, 123–124, 145
Follath, Erich, 67
Ford, 4, 47, 80
Forrester, 321–322
Foster, Bart, 95
Fountaindale Public Library, 43–44
Foxconn, 43, 141–142, 145, 275
Frank, Malcolm, 5–6
Frankovsky, Frank, 136
Freestyle vending machines, 42
Frito-Lay, 241, 327
- Galloway, Scott, 21–22
“Gamification,” 260–262
Garde, Joe, 63–64
Garmin, 117–118
Gartner, 25, 27, 78, 200, 320–321
Gartnerberg, Michael, 200
Gates, Bill, 42
GE (General Electric), 7, 14, 194, 320
GE Healthcare, 61
GEICO, 43, 112
Generation gap, 308–309
The Generations of Corning, 249–250
Georgia-Pacific (G-P), 12
GE Transportation, 72
Ghemawat, Pankaj, 59
Gizmodo, 217–218
“Globaloney,” 59–63
Globalization, 146–147
Global Warning Score, 271

Index

373

- GM, 4, 22, 47, 175, 243
Gniewosz, Gerlinde, 111, 113
Goldman Sachs, 119
GoodGuide, 271
Google, 29, 31, 40, 113–114, 117, 146, 183–184, 216–217, 228–229, 242, 257–258, 293
 doodles, 95–96
 Green Initiatives, case study, 282–288
Google Apps, 74–75
Google Library, 246
Google+, 262–263
Gore, Al, 195
Government, efficiency in, 127–129
GPS devices, 40, 41, 47, 243, 293
Graham, Donald E., 72–73, 86–87
Grasso, Jerry, 269
Greenbuzz.com, 278
Green, Edward, 159
Green initiatives, 18–20
“The Greenmonk,” 272–274
Groupon, 59, 247, 256–257
Growing Up Digital, 308

Hackers, 213–215
Hadoop, 182, 226
Haier Group, 140–141
Half-lives of products, 13
Hamilton County, Indiana, 11
Hamilton, James, 134–136
Harinarayan, Venky, 81, 330
Hatchette Book Group USA, 175–176
Hawkins, Trip, 120
HCL Technologies, 160
Hendricks, Larry, 74
Hendrix, Jimi, 76
Henry, Max, 140
Hillsborough County Tax Collectors Office, 128–129, 292, 328–329
Hoffman, Robert, 295–298
Ho Kak-ym, 58
Home Depot, 201
Homeland Security, 48, 214
Hong Kong, 147
Hoptroff, 62
Horses for Sources, 160, 321
Hotz, George “Geohot,” 213
Howlett, Dennis, 116–117, 179

HP, 27, 31–38, 141, 158, 173, 272, 276
H&R Block, 40
Hubbard, Freddie, 64
Huffington Post, 276
Human-centered design, 94–95
Hwang, Dennis, 96
Hyde, J. Franklin, 250

Iberdola Renovables, 63
IBM Corp., 31, 40, 112, 125, 184, 225–226, 228, 258–259, 279
iCloud, 26, 216
iFixit, 211
iPad, 5, 26, 58, 72, 140, 168, 183
iPad2, 161–162
iPhone, 11, 26, 58, 140, 177–178, 212, 274
iPod, 26
iTunes, 183–184
Ilves, Toomas Hendrik, 67–69
Inconvenient Truth (Gore), 195
India, 62, 142–144
Industrialization of technology, 25–38
Industry analyst, 320–322
Injunctious Greed, 319–320
InformationWeek, 157–158
Ingersoll Rand, 4
Innosight, 174
Innovators, finding, 100–101
Integral Systems, 159
International Atomic Energy Agency (IAEA), 295
International Energy Agency, 272
International Game Developers Association, 115
International Seabed Authority, 278
International Space Station, 64
Inteva Products, 247
Intuit, 64
Ireland, 146
IrishDebate.com, 63–64
Isaacson, Walter, 114, 164, 249
IT Odyssey & Advisory, 78
Ive, Jonathan, 100, 328
Iwata, Satoru, 115

Jabil, 145
“Jailbreaks,” 212–213
Japan, 62, 145–147, 263–264

- Jeopardy!*, 225
Jevons, William Stanley, 273
Jigsaw, 261
Jobs, Steve, 46, 82, 99–100, 114, 120–121, 164–165, 170–171, 177, 199, 249
John Deere, 12
Johnson, Joel, 167
Johnson, Mark, 174
Jungle, 81
- Kaiser Health News, 190–191
Kalkin, Jonathan, 49–55
Kamp, Philip, 186
Kaplan, 87, 89
Karelia Software, 163
Kawaski, Guy, 255
Kazaa, 183
Kedrosky, Paul, 319–320
Keeneland, 45
Kelly, David, 101
Kepes, Ben, 59–60
Kern, Benjamin, 233–239, 328
Khan Academy, 44
Khan, Salman, 44
Kickstarter, 75
Kindle, 6–7, 28, 93, 174, 244–246
Kindle Fire, 246
Kinect, 93, 146, 226–227
Kishore, Sandeep, 151–152
Kleiner Perkins, 6, 281
Kolsky, Esteban, 321
Kosaka, 44
Kosmix, 81
Krevald, Rein, 66–70
Krotoski, Mark L., 218
- Lab126, 28, 93
Labeling requirements, 236
Labor-intensive industries, 40–41
Labor markets, 117
Lane, Ray, 38, 281
Lasseter, John, 100
Laven, Mike, 58
Lazaridis, Mike, 119–120
Lee, Young-ha, 14
Lewis, Dan, 38
Lexmark Genesis, 265–269, 321
LG's Home Appliance Company, 14
- Library of Alexandria, 246
Licensors, 235–236
LinkedIn, 73, 259–260
Little, Mark, 320
LiveScribe, 9
Local nuances, 61–63
Loeber, David, 253
LulzSec, 82
- Macdonald, Jevon, 115–116
Macintosh, 255
Macmillan, 176
Mac Observer, 163
Madoff, Bernie, 293
Mahoney, Nina, 207–209
“Make-to-constant-course-connection,” 27
“Make-to-order,” 27
Malcolm Baldrige Award, 129
MAMMOMAT Inspiration Mammography System, 93
Mantle, Mickey, 71, 77
Market analysts, 317–326
Marshall, Texas, 230
Matte, 44
Mavericks, 155–171
Mavericks at Work (Cuban), 160
Maxroam, 160
Maya Design Inc., 94–95
Mayo Clinic, 191
McDermott, Bill, 116
McGrayne, Sharon Berscht, 47–48
McKinsey & Co., 111
McManus, Mickey, 94–95
McNally, Caitlin, 308–309
McNerney, Jim, 149, 152–153
Medtronics, 61–62
Meeker, Mary, 6
Meline, David, 299, 320
Mercedes Benz, 98–99, 256
Michael, Amir, 133, 137
Michelangelo, 71
Microsoft, 31, 42, 69, 73, 81, 84–86, 93, 114, 146, 159, 169, 226–227, 309
Middle East, 62
Miller, Jim, 282, 328
Minecraft, 44–45
MIT, 63
MITRE, 214

Index

375

- MIT Technology Review*, 30
MNC, 147
Mobile phone industry, 176–180
TheMobileStore, 199
Moen, 10, 14
Monday morning quarterback, 3–23
Monster.com, 40
Moore, Adriana, 8
Moore, Dennis, 8
Moore, Joshua, 7–8
Moore's Law, 13, 41–42
Moore, Young, 8
Moor, James, 311
Morgan, Tracy, 261
Morton, Karin, 178
Motorola, 46
Motorola Atrix 4G, 161
Motorola Mobility, 229
Mott, Randy, 73, 158
MP3, 40, 41, 77
Murphy, Chris, 157–158
Murphy, Mike, 6
Music industry, 183–184
MusicLites, 161
- NAND, 145, 170
Napster, 183
NASA, 291–292
National Association of Corporate Directors, 39
National Institute for Health Care Reform, 188
National Science Board's Science and
Engineering Indicators 2010, 139
National Science report, 145, 148
Nationwide Insurance, 11
NATO, 69
Naventi, Steve, 108
Nayyar, Vineet, 160
Near-field communications (NFC),
29
Needleman, Rafe, 293
Nelson, Zach, 247
NetAddiction.com, 309
Net-a-Porter, 202
Netflix, 41, 43, 59, 194
Netherlands, 147–148
Netscape, 260
NetSuite, 160, 185, 247
Neudenberger, Thomas, 208
- New forms and factors, 9–10
Newport Beach Public Library, 44
News of the World, 214
New York City Waterfront Vision and
Enhancement Strategy (WAVES), 49
New Yorker, 39, 293–294
New York's Times Square, 97
New York Times, 242, 244
New Zealand, 59–61
NextBus, 50
Next-Generation 911, 293
NFL (National Football League), 327–331
Nichols, Ryan, 117
Nike, 4, 260–261
Nintendo, 245, 309
Nissan Leaf, 273
Nixon administration, 72
Nokia, 61, 274
Nook, 93, 100, 213, 244
Nordstrom, 200
Norton Computing, 74
Novosibirsk, 142
- Obama, Barack, 119, 186, 188
Obama for America, 86
Offense vs. defense, 43–45
O'Marah, Kevin, 25
Omidyar, Pierre, 159
“One-trick ponies,” 41
OnStar, 4
Operations, impact of speed on, 246–247
Opod, 59
Optimus, 179–180
Oracle Corporation, 159, 185, 228, 296
Orange, 111
Orbitz, 40
Orient Express, 141
Oslo Opera House, 97
Outback Steakhouse, 156
Outsourcing, 200–201
- Packaging, 278–279
Page, Larry, 229
Paramount Pictures, 257
Passerini, Filippo, 42, 158
Patents, 234–235
Patterned Transparent Conductors (PTC), 4–5
PayPal, 29, 74, 75

- PeopleSoft, 159
PepsiCo, 241
Perkins, Richard, 214, 220–223
Perlow, Jason, 173
Peters, Tom, 160
Philips Lighting Electronics, 141
Physical presence, drama and, 203–204
Pixar, 76, 100
PixelOptics, 9
Plant design, 143
Plaza Hotel, 10
Plex, 247
Politeski, James, 243–244
Pollock, Benjamin (“Pollock’s Toy Theatre”),
111
Popular Science, 212
Positron emission tomography (PET), 41
“Post-PC” world, 41
PowerMeter, 287
Powers, J. D., 80
Predictive risk management, 280
PrimeSense, 146, 227
Procter & Gamble, 27, 42, 158
Product documentation, 13
Progressive Insurance, 11
Prophet, Tony, 32–38, 272, 320, 328
Prosceno, Mike, 97–98
Protection of information and data, 236–237
Proteus Biomedical, 41
P2P networks, 183
Public policy, 63–65
- Q-Matic, 128
Quelch, John, 263
QWERTY keyboard, 98
- Radianó, 258
Raffery, Tom, 273
Rain Bird, 10
Rajaraman, Anand, 81, 330
Rajgopal, Sukumar, 129–130
Ratliff, Evan, 310
Ravindran, Vijay, 73, 81, 86–89, 328
Real estate intensive industries, 41
Recycling, 238
Redbox, 41
Redmonk, 81–82, 273, 321
- Regulators, 291–303
Regulatory challenges, 293–295
Renewal, technology-driven, 45–48
reSTART, 309–310
Research & development, 79–80
Retail, technology in, 201–203
Rickert, Don, 311
RIM, 114, 118–122
Rimini Street, 160
Rogow, Bruce J., 78, 82, 259
Rooney, Fergus, 203–204
Roosevelt, Franklin D., 55
Roosevelt Innovation Island, 48–55, 329
Roosevelt Island Operating Cooperation of the
State of New York (RIOCI), 49–50, 52
“Roots,” 212–213
Rose, Charlie, 100
Roth, Paul, 177
Roy, Rob, 217
Rumors, 5
Russia, 142
Russian Innovation Center, 142
Russian Venture Company (RVC), 142
Ryan, Tom, 15
- Safety from disruption, 42–43
Salesforce.com, 258
Samsung, 243–244, 257
San Diego Padres, 76
SAP (Sapphire Now event), 116–117, 159–160,
185, 279–280
Sargent, John, 176
Scavo, Frank, 294, 321–322
Scheck, Cheryl, 46
Schnitt, Barry, 137
Schuman, Evan, 318
Science and technology (S&T), 139
Scott, Tony, 73, 81, 84–86, 328
Selland, Chris, 321
Semiconductor services, 143
Service-oriented architecture (SOA), 28
Service return, 238
Sexton, Kurt, 128
Shashidhar, Nagaraja, 248–250
Siemens Healthcare, 12, 14, 41
Simmons, Ted, 76
Simon, Phil, 75

Index

377

- Simoudis, Evangelos, 321
Singapore, 147
Singapore-MIT Alliance for Research and
Technology (SMART), 63
SmartCover, 161–162
“Smarter” products and services, 11–14
SmartMeter, 11
Smoley, David, 123–125
Snead, Tim, 64
Snohetta, 97
Social design, 97
Social Intelligence, 310
Social Marketing Cloud, 258
Social media, 255–269
Software, 125–126, 143
Software as a service (SAAS), 85
Solis, Brian, 30
Solnik, Mathew, 215
Sommer, Brian, 306–308
Sophos, 263
South Korea, 64
Spain, 63
Spanning, 74–75
Spector, Robert, 195–196
Speed, 241–253
Sprint, 177–179, 184–185, 279
Stanford University, 50
Stanley, 10
Starbucks, 309
Start Meters, 273
State Farm Insurance, 11
Staudacher, Gina, 79–80
Steiner, Jim, 252
Sterling Award, 129
Stockard, Todd, 186–191, 328
Stone, Biz, 30, 159
Stone, Jeremiah, 279–280
Streetline, 50–52
SunGard, 146
SunPrint Management, 128–129, 180
Super Bowl, 255–257
Supply change, extended, 278–279
Sustainability, 37–38, 271–288
Sutton, Kelly, 7, 94
Swag, 257–258
Swartz, Jeff, 274
Swindler, Adam, 216
Switch-hitting, 76–77
Symonds, Mark, 247
Tablets, 168, 174
Tallinn, Jaan, 67–69
Tapscott, Don, 175
“Tarred and feathered,” 213–214
Tassey, Mike, 214, 220, 222, 223
Taubman Shopping Centers, 205–209
Tavani, Herman, 311
Taylor, William, 160
Technology advanced family (TAF), 6–8
Technology companies, maverick, 160–161
Technology infrastructure, 126–127
Technology law, 13
Technology product design, maverick, 161–162
Technology teams, 328–329
Technology vendors, maverick, 158–160
Technology waste, 123–137
“Tech-Nos,” 305
Techventive, 306
Telecommunications, 127
Teleratics analysis, 20
“Temporary advantage,” 242
TerraPass, 272
Test driving, importance of, 193–209
TextPlus, 41
Thiel Foundation, 73–74
Thiel, Peter, 73–74
3D, 97–98
3M, 4–5, 14, 72, 320, 329
3M “Periodic Table,” 292, 298–303
Tiger Leap, 65–70
Timberland, 274
The TimeCutter SS, 10
Time magazine, 196, 213–214
T-Mobile, 160
Toro, 10, 14
Toshiba, 43, 145
Toyota, 47, 291
“Toyota Friend,” 263–264
Trademarkia, 45
Trademarks, 235
TradeMe, 60
Trader Joe’s, 202
Trade secrets, 234–235
Transportation Security Agency (TSA), 118

- Travelocity, 40
TSA. *See* Transportation Security Agency (TSA)
Turmoil in technology, 40–42
Twitter, 29–31, 115, 159, 259
- UK Public Administration Select Committee (PASC), 295
Under Armour, 9
UN General Assembly Mission Council, 276–277
Union Square Ventures, 115
Unisys, 9
UnitedContinental, 47
UPS, 15–23, 320
USAA Bank, 11
USA Today, 306
U.S. Department of Energy, 277
U.S. Department of Transportation, 291
U.S. Equal Employment Opportunity Commission, 310
U.S. Justice Department, 218
U.S. Patent and Trademark Office (USPTO), 45
U.S. Patent Office, 293
U.S. Postal Service, 47
- Valence Health, 181–182, 186–191, 328
Verizon, 177, 184, 211, 229–230
VGo, 41
Video Wave Entertainment System, 93
Virgin America, 46, 47, 102–109, 175
 Loyalty Program 2.0, 107–109
Virgin Mobile, 179
VoiceCon, 195
Volkswagen, 256
- Walgreen's, 4, 200–201
Walker, Kent, 293
Wall Street, 317–318, 320
Wall Street Journal, 207, 217, 245, 318
Walmart, 27, 81, 95, 196, 329–330
Walt Disney Co., 84
Wang, R. “Ray,” 322
Warfield, Bob, 76–77
- Warranty terms, 237–238
The Washington Post Company, 72–73, 81, 86–89, 161
Washington State, 64
Watergate, 72
Watson, 225–226
Web 2.0, 30
Weymouth, Katherine, 88
Whirlpool, 4, 14, 244
Whitman, Meg, 32
Wilson, Fred and Joanne, 115, 305
Wind magazine, 104, 167
Winfrey, Oprah, 105, 244
Wired magazine, 9, 178, 308–310
Wireless Aerial Surveillance Platform, 215, 219–223
Wood, Charlie, 74–75, 113, 114
Wood, Dan, 163
Woods, Jackie, 16–18
Woodward, Bob, 72
Workday, 124–125, 159, 160
World 3.0 (Ghemawat), 59
Wu, 6
Wyman, Oliver, 39
- XBox, 309
Xerox, 76
- Yahoo!, 40, 226
Yang, Jerry, 159
Yankee Group, 321
Young, David, 175–176
You Tube, 44
Yusuf, Zia, 50–51
- Zanzibar, 64–65
Zara, 202
ZDNet, 116, 122, 173, 179, 227, 306
Zedlewski, Charles, 182
Zichermann, Gabe, 260–262
Zipcar, 41
Zuckerberg, Mark, 6
Zuzertu, 113
Zynga, 27, 28, 175