

# Index

## Symbols

3D graphics, 230-231, 234  
3G, 8

## A

Acopia Networks, 236  
Adidas, 157  
Adobe PDF, converting documents for  
storage into, 206  
AM General, 129  
Amazon.com, 137  
Ambient Devices, 21  
anti-spam filter, creation of, 88  
apparel selection and RFIDs, 77  
Apple iPod, 12  
appliances  
interface-less appliances, 76  
Internet-connected appliances, 75  
lawn sprinklers, intelligent, 79  
refrigerators, intelligent, 70, 72, 74  
washing machines, intelligent, 76  
athletes  
overview, 155  
runners, 157

swimmers, 155-157  
tennis players, 158-159  
ATM machines, 131-132  
auto industry, 129, 151-152  
automated distribution system, 135  
awareness and communication method, 29

## B

backups, data, 217, 219, 222  
battlefield connectivity, 48-49, 51  
Benneton, 177  
Bertelli, Jay, 45, 48  
BioDefense, 55-56  
bioinformatics industry  
data analysis, 93  
in-silico modeling, 93  
open-source movement, 95  
overview, 92  
Bioinformatics Research Group, 88  
BioShield, 55  
Bioterrorism Act of 2002, 134  
BioWatch, 55-56  
Black, David L., 223  
Blockbuster, 171  
blocks, 212

Bluetooth, 39, 68-69  
 Boston Bean Pot, 162  
 Boston Marathon, RFID tags used in, 178  
 Bregman, Mark, 111, 196, 223-224  
 broadcast industry  
   narrowcasting, 170  
   news industry, 169  
   Tivo, 170  
 buddy lists, 116  
 Burnes, Rick, 247-248  
 bus-monitoring technology, 22

## C

Cairos, 162  
 campgrounds and connectivity, 19-20  
 Candide Media Works, 10  
 Canepa, Mark, 112-113, 220  
 care delivery scheduling  
   overview, 101-102, 104  
   present day needs, 256  
   software for, 103-104  
 cashless society, 263  
 CCD element, 36  
 CDISC (Clinical Data Interchange  
   Standards Consortium), 95  
 CDMA (Code Division Multiple Access), 8  
 cellular industry  
   GPS chip in mobile phones, 83  
   music, mobile phones that can store  
     and play, 12  
   video and, 172  
 CEP (complex event processing), 138  
 Chaoticom Inc., 12  
 Charles River Ventures, 247  
 chat sessions, 120  
 chip implants, 106-107  
 Christakis, Nicholas, 6, 20, 122  
 city-wide WiFi, 17  
 classification of data, 196-197  
 Code Division Multiple Access (CDMA), 8  
 Cognex Corporation, 145

communication  
   awareness and, 29  
   happenstance, 29  
   history of, 30, 32  
   immediacy of, 28  
   overview, 3, 28  
   phone communication, 36  
   time efficiency of, 28  
   utility and, 29  
 compression of data, 208-209  
 computer-aided diagnostics, 96  
 computing architectures, 137-139  
 ConAgra, 134  
 conference calls, 110, 112  
 connectivity  
   campgrounds, 19-20  
   DoCoMo model, 11  
   and farming industry, 18  
   and religion, 24  
   revolution, 250-251, 254  
   and state governments, 61, 63  
   thin-client model, 10  
   and trucking industry, 15-16  
   and WiFi, 7, 9, 18  
   wireless cellular service, 7-9  
 Covergence, 13, 48, 121  
 CPUs, XML-processing, 234-235  
 customer relationship management, 239  
 customer tracking, 181-182, 184-185  
 customized manufacturing, 141, 143  
 Cyberkinetics, 106

## D

data  
   analysis, 93  
   caching, 210-211  
   descriptions, 40  
   displayable data, 21-23  
   Inescapable Data. *See* Inescapable Data  
   overview, 3  
   preservation, 201-206  
   protection, 266

- data sets, analyzing relationships among, 90-91
  - data storage
    - Adobe PDF, converting documents for storage into, 206
    - backups, 217, 219, 222
    - blocks, 212
    - caching data, 210-211
    - classification of data, 196-197
    - compression of data, 208-209
    - data preservation, 201-206
    - groupware, 222
    - hybrid approaches to, 215
    - image formats, converting documents for storage into, 205-206
    - media format obsolescence, 202
    - MRAM, 199
    - NAS devices, 214
    - Object Store, 216-217
    - overview, 195-196
    - petabytes of data, storing and managing, 207
    - physical media, 202
    - physical storage, 198
    - protection of data, 217, 219, 221-222
    - recovery of lost data, 221
    - retrieval of data, 201
    - SAN industry, 213-214
    - semantic continuity, 203
    - state governments and, 204-205
    - storage utilities, 222, 224
    - super files, 216
    - universal virtual computer, 207
    - video and media storage, 210-212
    - what to store, 197, 199-200
    - XML, converting documents for storage into, 205
  - data-everywhere devices
    - hybrid PDAs, 34
    - overview, 32
    - RFID, 32, 34
    - sensory networks, 37
    - video cameras, 36-37
    - Webcams, 36-37
  - DataPower, 235
  - Davis, Jan, 182, 184
  - decryption, 52
  - Defense Electronics Group, 49
  - DeFilippo, Gene, 161
  - digital signal processing chips (DSPs), 146
  - dining out, predictions for, 262
  - displayable data, methods for displaying, 21-23
  - DNA analysis, 88-89
  - Dobson, Dominic, 150, 152
  - DoCoMo model, 11
  - doctors
    - considerations for, 260
    - electronic records and, 98, 256, 260, 266
    - patient data, amassing, 260
    - scheduling care delivery, 260
  - Dominy, Mike, 142
  - DVDs, 171
  - DVRs, 210
- ## E
- e-commerce, 179, 181
  - e-mail
    - anti-spam filter, creation of, 88
    - overview, 30-31
  - e-mail PDAs, 255
  - eICU, 100
  - electronic records, medical, 98, 256, 260, 266
  - EMC, 223
  - EPL (Event Processing Language), 138
  - Ethernet standard, 38
  - eXtensible Markup Language. *See* XML
- ## F
- factory owners
    - considerations for, 257, 259
    - local manufacturing, 258

RFID and, 258  
 video-controlled production, 258  
 fan experience and sporting events, 160  
 fantasy sports, 165-166  
 Fantasy Sports Trade Association  
 (FSTA), 165  
 farming industry and WiFi, 19  
 FBCB2 (Force XXI Battle Command,  
 Brigade-and-Below), 51  
 federated computing, 90, 93  
 FedEx, 140  
 Ferguson, Tom, 25  
 football, coach using wireless transmitter to  
 talk to quarterback in, 163

## G

Gap, 177  
 Gartner, Will, 160  
 Geisel, Larry, 239  
 geocaching, 164  
 geographical borders, controlling and  
 monitoring U.S., 56  
 global calendars, 261  
 Global System for Mobile  
 Communications (GSM), 8  
 Goh, Eng Lim, 226, 229-230, 233  
 GPS (Global Positioning Satellite), 82, 85  
 in cell phones, 83  
 embedded in sneakers, 157  
 and farming industry, 18-19  
 participatory games, 164  
 in PDAs, 83  
 GreenStar Guidance, 18  
 grid computing, 94  
 groupware, 119  
 data storage, 222  
 employers, importance to, 257  
 GSM (Global System for Mobile  
 Communications), 8

## H

happenstance and communication  
 method, 29  
 Harvard University Library storage  
 facilities, 203  
 Havriluk, Rod, 155  
 heads-up displays, 152-154  
 Herrema, Greg, 53  
 Hill, Mike, 10-11  
 hiring practices, 114  
 holographic displays, 232-233  
 home automation, 264  
 Home Automation, Inc., 66  
 home devices  
 refrigerator, intelligent, 70, 72, 74  
 RFID and, 67  
 washing machines, intelligent, 76  
 wireless networking and, 67-68  
 XML and, 67, 69  
 home environment, 78-80  
 home inventory tracking and RFIDs, 77  
 home security systems, 82  
 cost of, 81  
 overview, 80  
 home, working at. *See* workday  
 home-automation market, 66  
 homeland security, 53, 55-56  
 hospitals  
 eICU, 100  
 electronic patient records, 98  
 overview, 97  
 RFID usage in, 99  
 HTML, 41  
 Hummers, 130  
 hybrid PDAs, 34  
 HydroPoint, 79

## I

ICUs, remote technology system used in, 99  
 identity theft, 252

IM (Instant Messaging)  
 buddy lists, 116  
 employers, importance to, 256  
 military command and control, impact  
 on, 46, 48  
 overview, 13, 31, 116-118  
 users of, 117

image formats, converting documents for  
 storage into, 205-206

immediacy and communication method, 28

in-silico modeling, 94

independent consultants, 121

individual athletes  
 overview, 155  
 runners, 157  
 swimmers, 155-157  
 tennis players, 158-159

Inescapable Data  
 considerations for the present, 259-260  
 overview, 2-4, 246  
 present day needs, 255-258  
 worries concerning, 251-254

information exchange  
 HTML, 41  
 overview, 40-41  
 XML and, 42

information processing, 3

insurance industry, 62-63

insurance, worries concerning, 252

intelligent networking, 236, 238

interface-less appliances, 77

Interleukin Genetics, 88

Internet enterprise, 239

Internet-connected appliances, 75

inventory tracking, 129, 136

investment  
 opportunities, 248-249  
 overview, 247

iPod, 12

Isenstein, Barry, 49-50

## J-K

JALLA, 113

John Deere, 18

Joint Common Missile program, 49

Jones, Brian, 126, 128, 141

Joshi, Kris, 92

Kingsley-Hughes, Adrian, 83, 164

Kirkely, Jim, 133

Kuenzel, Kenneth, 13, 48, 121

## L

LaCamera, Paul, 169-170

Lands End, 192

lawn sprinklers, intelligent, 79

*Learning to See* (Rother/Shook), 128

LeBlanc, Robert, 37

LG, 74-75

Linksys, 81

live data, 240

location dependent jobs, 116

location information, 264

Loranger, Dan, 62-63

Lorie, Raymond, 208

Luckham, David, 138

## M

magnetoresistive random access memory  
 (MRAM), 199

manufacturing  
 automated distribution system, 135  
 automotive manufacturing, 129  
 Bioterrorism Act of 2002, 134  
 CEP, 138  
 changes in, 126  
 computing architectures, 137-139  
 customized manufacturing, 141, 143  
 inventory tracking, 129, 136  
 original design manufacturer, 128  
 overview, 125, 128

- predictions for, 265
    - RFID in, 134-139
    - RIED, 138
    - shared workspaces, 132
    - shipping industry, 139, 141
    - shrinkage, 134
    - supply chains, 127
    - video-controlled production, 144-147
    - VSM, 128, 130, 133
  - marketing, worries concerning, 253
  - Massachusetts, Commonwealth of, 61
  - mass customization, 192
  - Matrix Ventures, 247
  - matrix workers, 265
  - McData, 198
  - McDonald, John, 198
  - McDonnell, Jack, 200
  - McLellan, Jay, 66
  - media format obsolescence, 202
  - medical appointments, cost of missing, 102
  - medical industry. *See also* specific industries
    - chip implants, 106-107
    - data sets, analyzing relationships
      - among, 90-91
    - DNA analysis, 88-89
    - missed appointments, cost of, 102
    - overview, 87
    - personal health data, collection of, 91
  - medical records
    - electronic records, 98, 256, 260
    - predictions for, 266
  - Meiusi, Alan, 15
  - Mercury Computer Systems, 45, 48, 228-229
  - Metro, 135
  - Metro's Future Store, 186, 188, 190
  - military command and control
    - battlefield connectivity, 48-49, 51
    - decryption, 52
    - geographical borders, controlling and monitoring U.S., 56
    - homeland security, 53, 55-56
    - impact of IM on, 46, 48
    - Joint Common Missile program, 49
    - real-time foreign-language translation, 47
  - Millennia Net, 55
  - miniaturization, 266
  - Mitre Corporation, 46, 82
  - mobile phones
    - GPS chip in, 83
    - music, mobile phones that can store
      - and play, 12
  - momentary enterprise, 265
  - motes, 241-242
  - Motion Research, 52, 150, 153
  - Motorola, 144
  - MRAM (magnetoresistive random access memory), 199
  - Muda (waste), 128, 131
  - multi-use devices, 262
  - multitasking, 111
  - music-download industry, 12-13
- ## N
- narrowcasting, 170
  - Nesbit, Robert, 46, 82
  - Netflix, 171
  - network attached storage (NAS) devices, 214
  - networking
    - Bluetooth, 39
    - Ethernet standard, 38
    - intelligent networking, 236, 238
    - overview, 3, 37-39
  - news industry (broadcast), 169
  - NexaWeb, 239
  - NextBus, 22
  - Nicolle, Steve, 7-8
  - Nilles, Jack, 113
  - Nokia, 10
  - Norman, Don, 199
  - NTT DoCoMo, 35
  - Nypro, 126, 128, 144

**O**

ObjectStore, 137, 216-217  
 office space, 265  
 OLEDs (organic light-emitting diode materials), 232  
 on-file billing target, 263  
 online gaming industry, 167-168  
 open-source movement, 95  
 Orb, 21  
 Orbit, 183  
 original design manufacturer, 128

**P**

Palmer, Mark, 33, 65, 137, 139  
 paperless medical records, 98, 256, 260, 266  
 participatory games, 164, 166-168  
 patient care delivery scheduling. *See* care delivery scheduling  
 patient records, electronic, 98, 256, 260, 266  
 PDAs  
   displays, 232  
   e-mail PDAs, importance of, 255  
   GPS chip in, 83  
   Hybrid PDAs, 34-35  
   resolution quality, 231  
   retail industry, 187-188  
 pediatric health care  
   chip implants, 107  
   overview, 105  
 personal communication, 261  
 personal health care, 105  
 personal health data, collection of, 91  
 personal life recorders (PLRs), 199  
 personal life, people knowing too much about you, 254  
 personal video recorders, 210  
 personalization and retail, 192  
 petabytes of data, storing and managing, 207  
 pharmaceutical industry  
   changes in, 95  
   data analysis, 93

  in-silico modeling, 93  
   open-source movement, 95  
   overview, 92  
 phone communication, 36  
 physical media, 202  
 physical storage of data, 198  
 player analysis, 161, 163-164  
 postal mail, 30  
*The Power of Events, an Introduction to Complex Event Processing in Distributed Enterprise Systems* (Luckham), 138  
 pre-attentive processing, 21  
 precision agriculture, 18  
 predictions  
   cashless society, 263  
   communications, 261-262  
   data protection, 266  
   dining out, 262  
   entertainment, 262  
   global calendars, 261  
   home and life, 264  
   home automation, 264  
   location information, 264  
   manufacturing, 265  
   matrix workers, 265  
   medical records, 266  
   miniaturization, 266  
   momentary enterprises, 265  
   money, 263  
   multi-use devices, 262  
   office space, 265  
   on-file billing, 263  
   overview, 261  
   personal communication, 261  
   RFID, 266  
   single-key society, 263  
   sports, 262  
   work and business, 265  
   workday, 264  
 protection of data, 217, 219, 221-222  
 public surveillance, 57, 59-60  
 Purdy, Peter, 52, 153

**Q-R**

QAD, 133

Quinn, Peter, 204

Quinn, Steve, 61, 63

racing events, 150, 152

radiology

computer-aided diagnostics, 96

overview, 96

Ralph Lauren Polo, 192

real-time foreign-language translation, 47

real-time translational text messaging, 47

recovery of lost data, 221

Redepinning, Charles, 190-191

refrigerator, intelligent, 70-72, 74

Reilly, Phil, 88-89

religion, connectivity, 24

Republican National Convention of 2004,

protesters use of video and networking

during, 59-60

retail industry

customer tracking, 181-182, 184-185

e-commerce, 179, 181

Metro's Future Store, 186, 188, 190

monitoring store operations, 185-186

overview, 175

PDA used in, 187-188

personalization and, 192

RFID tags used in, 176-179, 188-189

shoe retailers and customization,

190-193

video surveillance, 182, 186

WiFi used in, 187

retail owners

considerations for, 259

customization and, 259

RFID and, 259

video tracking and, 259

retrieval of data, 201

RFID (radio frequency identification)

apparel selection, 77

home devices, 67

home inventory tracking, 77

hospital use of, 99

intelligent refrigerators using, 71

in manufacturing, 134-139

overview, 32, 34

predictions for, 266

in retail industry, 176, 178-179, 188-189

theme parks and, 85

used in Boston Marathon, 178

Wal-Mart's use of, 137

washing machines and, 76

wearable RFIDs, 76

RIA (rich internet applications), 240

RIED (real-time in-memory event

database), 138

Rose, David, 21

runners, 157

**S**

Saabre reservation system, 62-63

Safety Insurance, 62

Sample, Frank, 100

Sanford C. Bernstein &amp; Co., 136

semantic continuity, 203

sensory networks, 37

shared workspaces, 132

Shillman, Robert, 145, 147

shipping industry, 139, 141

shoe retailers and customization, 190-193

ShopperTrak, 182-183

Shopping Buddy, 189

shrinkage, 134

single-key society, 263

SK, 172

skiers and heads-up display goggles, 153

Skok, David, 247-248

Slavin, Peter, 98

smart dust, 241

SmartCards, 113

SMS

and sporting events, 160

doctors using, 256

social implications of changing workday, 123



- sporting events
    - fan experience and, 160
    - fantasy sports, 165-166
    - football, 163
    - heads-up displays, 152-154
    - individual athletes, 155-159
    - online gaming industry, 167-168
    - overview, 149
    - participatory games, 164, 166-168
    - player analysis, 161, 163-164
    - predictions for, 262
    - racing events, 150, 152
    - SMS and, 160
    - team sports, 159-160
    - WiFi service and, 159-160
  - SportVue, 154
  - Sprint, 15
  - state governments
    - and connectivity, 61, 63
    - and data preservation, 204-205
  - Stop & Shop, 189
  - storage area networking (SAN) industry, 213-214
  - storage of data. *See* data storage
  - storage utilities, 222, 224
  - store operations, monitoring, 185-186
  - Stride Rite International, 190, 193
  - Sun Networking, 112
  - super computers
    - efficiency of, 227-229
    - overview, 226, 228-230
    - RAM, 228
  - super files, 216
  - supply chains, 127
  - Surgenor, Timothy, 106
  - swimmers, 155-157
  - Swimming Technology Research (STR), 155
- T**
- Talking Street, 10
  - Tatara Systems, 7
  - team sports, 159-160
- telecommuting
    - benefits of, 116
    - cost savings of, 113
    - hiring practices and, 114
    - overview, 112-113
    - with SmartCards, 113
  - teleconferencing industry, 111
  - television industry and user-designed news viewing, 169-170
  - tennis racquets, intelligent, 158-159
  - text messaging, 14, 31
    - present-day needs, 255
    - real-time translanguing text messaging, 47
    - religion, 24
    - workday, effect of text messaging on, 120-121
  - theme parks and use of RFIDs, 85
  - Thermo Elecron, 53
  - thin-client model, 10
  - Thrall, James, 96-97
  - time efficiency and communication
    - method, 28
  - Tivo, 170-171, 210
  - Tobin, John M., 17
  - Tocci, Jeff, 101, 103
  - Trakus, 162
  - trucking industry and connectivity, 15-16
  - Truckstop.net, 15
  - Turn Signals Are the Facial Expression of Automobiles* (Norma), 199
- U**
- universal virtual computer (UVC), 207
  - UPS, 139, 141
  - user-designed news viewing, 169-170
  - utility and communication method, 29
- V**
- Vans Inc., 142-143
  - venture and investment
    - opportunities, 248-249
    - overview, 247

VeriChip, 106  
 Veritas, 111, 196  
 versioning, 220  
 video and media storage, 210-212  
 video cameras, 36-37  
 video on demand, 171  
 video quality, 172  
 video rental industry, 171-172  
 video surveillance, 57, 59-60  
   at home, 256  
   home security systems, 80, 82  
   retail industry, 182, 186  
 video-controlled production, 144, 146-147  
 virtual office software, 120  
 virtual sports, worries concerning, 254  
 VISCU, Inc., 100  
 visualization  
   holographic displays, 232-233  
   overview, 230-231  
 Voice over IP (VoIP), 16  
 voicemail, 30  
 VOWare, 120  
 VSM (value stream mapping), 128, 130, 133

## W

Wal-Mart, 33, 135-137, 177  
 washing machines, intelligent, 76  
 Watson Research Center, 88  
 Watson, Robert, 182  
 Watson-Janssens Marketing Agency, 182  
 wearable RFIDs, 76  
 Webcams, 36-37  
 well curve, 192  
 Whirlpool, 70  
 whiteboarding, 120  
 WiFi  
   city-wide WiFi, 17  
   farming industry and, 19  
   overview, 7, 9  
   retail industry, 187  
   sporting events, 159-160

wireless cellular service  
   overview, 7-9  
   3G, 8  
 wireless data penetration, increase in, 13-14  
 wireless Ethernet. *See* WiFi  
 wireless networking  
   and home devices, 67-68  
   ZigBee, 54  
 work at home. *See* workday  
 workday  
   chat sessions, 120  
   conference calls, 110, 112  
   employers and, 257  
   groupware, 119  
   hiring practices, 114  
   IM, 116-118  
   independent consultants, 121  
   multitasking, 111  
   predictions for, 264  
   present day needs, 255  
   social implications of changing, 123  
   telecommuting, 112-114, 116  
   text messaging, 120-121  
   VOWare, 120  
   whiteboarding, 120  
   worries concerning, 253  
 worries concerning Inescapable Data,  
   252-254  
 Wu, Cheng, 236

## X-Z

X10 technology, 66  
 XML, 42-43  
   converting documents for storage  
     into, 205  
   CPUs, XML-processing, 234-235  
   and home devices, 67, 69  
   intelligent refrigerators using, 72  
 Yankee Group, 142  
 zero-install clients, 240  
 ZigBee, 54



