

Symbols

32-bit processor, 70

64-bit processor, 70

* asterisk, 232

% percent, 232

? question mark, 232

_ underscore, 232

A

Accenture, 11, 778

access controls, 264, 313

access point, 173

access to technology, 948

accounting, 365, 747

 small business, 725

 systems, 370

accounting cycle, 373

accounting journal, 371

acronyms, 92

administrator, 314

Adobe Acrobat, 518

Advanced Encryption Standard (AES), 316

Advanced Research Projects Agency, 171

advertising, 460

 publisher, 463

advertising revenue

 e-commerce, 751

advocacy role, 873

agents, 625

agile development, 800

Akamai, 139, 175

Albertson's, 498

alphabet, 72

Amazon, 305, 434, 438, 501, 958

 EC2 disruption, 437

 Mechanical Turk, 615

 relational database service, 266

 Simple Storage Service (S3), 479

 WebStore, 471

American Airlines, 712

American Hospital Supply, 33

American Institute of Certi-

fied Public Accountants (AICPA), 323

American National Standards Institute (ANSI), 166

amplitude, 81

analysis, 105

AND, 226

Android, 806

 location tracking, 952

Angel, Jonathan, 102

Angwin, Julia, 952

anonymity, 931

Anonymous, 322

Antheil, George, 162

Anthony, Robert, 27

antitrust laws, 681

antivirus software, 304

application generator, 261

application layer, 171

applications

 Web, 450

application service provider

 (ASP), 301, 474

application software, 104

Arab Spring, 925

Arista Networks, 143

Arpanet, 171

artificial intelligence (AI), 578

aspect ratio, 77

asynchronous, 139

AT&T, 152, 182

auction, 439, 470

audit, 322

audit trail, 375

augmented reality, 109

authentication, 319

Automated Data Processing (ADP), 377, 726

AVG, 233

B

backhaul, 152

back office, 3

backup, 143

 database, 264

Bahree, Magha, 895

Bahree, Megha, 960

bandwidth, 153, 514

bandwidth hogs, 164

bank loan, 610

banner advertising, 462

Barabba, Vincent, 583

bar-code reader application, 431

bar code scanner, 354

barriers to entry, 662

Baxter Healthcare, 33

Begley, Sharon, 587

Berman, Dennis K., 148

Bersin and Associates, 390

Berzon, Alexandra, 943

best practices

 programming, 784

Beth Israel Deaconess Medical Center, 991

BETWEEN, 229, 230

bicycle, 13

Bigda, Carolyn, 726

bill of materials, 379

bill presentation and payment, 460

binary data, 70

biometrics, 312

bit, 70

bitmap image, 75

BitTorrent, 164

Blackberry, 187

blog, 140, 511

Blogpire, 747

Bluetooth, 153

Blu-Ray, 97

Bode, Karl, 139

Boehret, Katherine, 20

bookkeepers, 3

Borders Group, 682

Boulton, Clint, 806

Brat, Ilan, 372

break footer, 260

break header, 260

breaks, 260

bricks-and-mortar, 429

Bristol-Myers Squibb, 285

broadband, 151

 world rankings, 139

broadcast, 150

broadcast stream, 175

Brooks, Fred, 779
brute force attack, 316
Bryan-Low, Cassell, 322
Brynjolfsson, Erik, 674
Burger King, 51
business applications, 66
business operations, 7
business plan, 736, 746
business process management (BPM), 522
business to business (B2B), 8, 431
business-to-consumer (B2C), 430
business to consumers (B2C), 8
Bussey, John, 28
Bustillo, Miguel, 402, 466
Buy Now button, 469
byte, 70

C

cache memory, 86
calculations, 105
calendar, 108, 141, 512, 531
CAN-SPAM Act, 737, 741
capability maturity model integration (CMMI), 799
capital costs, 678
Capital One, 643
Cardinal Health, 35
CareerCast.com, 7
Carr, Nicholas, 685
catalog management system, 473
CD-ROM, 97
Census Bureau, 599
Center for Neural Decision Making, 587
Center for Work-Life Policy, 17
centralization, 144
 Web servers, 35
centralization of MIS, 883
certificate authority, 320
certifications, 864
Chambers, Nick, 580
Champy, James, 26
change agents, 688, 795
changing industry, 679

character set, 73
chargeback, 866
chart of accounts, 372
check in, 519
check number, 216
check out, 519
ChevronTexaco, 911
Childs, Terry, 300
China, 954
Chiquita Brands, 373
Chrysler-Fiat, 422
Cignet, 937
Cisco, 152
Cisco WebEx, 514
Citigroup, 577, 639
clearXchange, 370
click fraud, 466
click-through rate, 461
client, 145
clip art, 107
Clorox, 880
clothing, 435
cloud computing, 35, 111, 185, 301
 private, 99
 recentralization, 889
 risks, 972
clustering, 604
CMYK, 78
coaxial cable, 149
COBOL, 220
Codd, Edgar, 215
code-division multiple access (CDMA), 163
cold site, 297
collaboration, 137, 506
co-location, 174, 476
color, 78
column, 213
commerce server, 473
commercial off-the-shelf (COTS), 105, 780
communication, 506, 507
 presentation, 107
 problems in system design, 805
 voice and mail, 108
 writing, 107
Communication
 SharePoint, 528

Communications Assistance for Law Enforcement Act (CALEA), 959
Comodo, 323
Compaq Computer, 26, 443
competition
 follows, 679
competitive, 6
competitive advantage, 32, 655
 IS techniques, 662
competitor, 654
components, 779
composite key, 215
compression, 82, 83
computer, 145
computer ethics, 963
computer forensics, 325
concurrency, 217
 documents, 510
concurrent changes, 534
condition
 AND, 226, 229
 BETWEEN, 230
 comparison operators, 230
 Is Null, 231
 LIKE, 231
 OR, 225, 229
Cone, Edward, 779
conflict management, 894
connection methods, 90
consistent decisions, 610
consultant in a box, 608
consultants, 730
content management system, 473
context diagram, 817
continual improvement, 579
continuous quality improvement, 378
contract programming, 779
contract workers, 21
cookies, 921
Cooney, Michael, 792
Co-operative Group, 894
copyright, 936
correlation, 604
Cortera, 744
COUNT, 233
Covisint, 392

Cowan, Lynn, 725
crime
 IT employees, 310
 laws, 971
criminals
 using technology, 959
cryptography, 315
cube browser, 591
Cullison, Alan, 955
cultural issues, 188
customer, 395
customer relationship management (CRM), 395
customer support, 627
custom programming, 777

D

data, 5
 centralization, 887
data administrator (DA), 871
database, 4, 105
 applications, 257
 report, 259
database administrator (DBA), 262, 871
database design, 250
database management system (DBMS), 105, 212, 589
data capture, 353
data collection, 376
data compression, 83
data conversion, 361
data dictionary, 818
data flow diagram, 791
data flow diagram (DFD), 810, 814
data independence, 219
data integrity, 216, 219, 871
data marts, 589
data mining, 603
data store, 816
data type, 69, 215
 numbers and text, 72
 pictures, 74
 size complications, 82
 sound, 81
 video, 82
data volume, 218
data warehouse, 589
DB2, 220

Dealer Services Corp., 622
decentralization, 16, 19
decentralization of MIS, 883
decision levels, 27
decision process, 14
decisions, 13, 137, 577
decision support system (DSS), 30, 594
 versus expert system, 623
decision tree, 613
DeCSS, 939
default value, 258
Dell Computer, 26, 66, 123
Delta Air Lines, 654, 700
denial of service (DoS), 311, 330
Department of Defense, 356, 599
 cyber attack retaliation, 958
dependent variable, 604
detail section, 260
development, 453
 speed, 220
development time, 220
device driver, 98
DHL/Deutsche Post, 568
diagnostic problems, 608
diagnostic situation, 31
diagram
 system, 814
Diffie and Hellman, 318
digital camera, 93
digital certificate, 321
digital content, 94, 937
digital dashboard, 399
digital divide, 948
Digital Millennium Copyright Act (DMCA), 939
digital products, 448
digital rights management (DRM), 449, 940
digital signature, 320
digital subscriber line (DSL), 173
direct spread spectrum (DSS), 162
DirecTV, 953
disasters, 297
discussion system, 530
disintermediation, 441

disk drive, 96
distributed services, 819
distribution center (DC), 382
distribution channels, 664
divide and conquer, 812
Dix, John, 880
domain
 register, 180
domain name system (DNS), 179
dot-coms, 8
dots per inch (dpi), 75
DoubleClick, 462, 923
double-entry accounting, 375, 725
Dow, 396
Dreazen, Yochi J., 148
drill down, 400
Driptech, 26
Dr. Pepper, 445
dual key encryption, 319
Duffy, Jim, 143
Dun & Bradstreet, 744
DVD, 97
dying industries, 30
dynamic host control protocol (DHCP), 177

E

ears, 493
eBay, 470
e-business, 9, 430, 625
 database, 264
e-commerce, 8
 entrepreneurship, 748
 security, 326
economics
 strategy, 682
Eddy, Nathan, 318
Edifact, 362
e-discovery, 108, 139
education, 944
Efrati, Amir, 370, 870
Eggen, Dan, 939
Eggers, Kelly, 390
Egypt, 925
electrical interference, 150
electronic data interchange (EDI), 354, 360, 665
proprietary, 361

standards, 362
Electronic Data Systems (EDS), 778
electronic mail (e-mail), 108
Eli Lilly and Company, 211, 279
e-mail, 137, 509
freedom, 949
most popular communication method, 546
employee
 privacy, 924
employees, 299, 376
 evaluation, 325
 MIS, 888
employment patterns, 25
encryption, 316, 455
 dual key, 319
end-user development, 775, 808, 869
engineering, 673
Enron, 402
enterprise resource planning (ERP), 29, 383, 385, 720
 summarizing, 398
entrepreneurship, 716
 idea, 732
 implementation, 742
 plan, 736
ergonomics, 92
Ethical Bean Coffee Co., 361
ethics, 963
European Union
 privacy, 930
evaluation
 system, 797
event-driven, 783
EveryDNS, 958
Excel, 593
 Solver, 586
exception report, 372
executive information system (EIS), 399
expert system (ES), 31, 578, 608
extensible business reporting language (XBRL), 365
extensible markup language (XML), 364, 394, 820

external agents, 658
external entity, 815
extraction, transformation, and loading (ETL), 589
extranet, 140
extreme programming (XP), 800
ExxonMobil, 861, 905
F
Fab@Home, 75
Facebook, 767
face recognition, 591
farming, 24
fault tolerance, 798
feasibility study, 789
Federal Aviation Administration (FAA), 773, 832
Federal Communications Commission (FCC), 150
Federal Reserve System, 400
FedEx, 506, 558
fiber optic cable, 149
fiber optic capacity, 148
financial reports, 365
FiOS, 150
Firesheep, 309
firewall, 328
firewire, 91
first-mover advantage, 686
first normal form, 252
Five Forces model, 32, 658, 717
Flandez, Raymund, 744
font, 74
food, 434
Ford Motor Company, 351, 415
for each, 239
forecast, 595, 738
forensics, 325
Forrester Research, 21
Fottrell, Quentin, 368
FourSquare, 355
Fowler, Geoffrey A., 445, 728
Fox Broadcasting, 448
franchise, 17
freedom of speech, 960
frequency, 81

frequency division multiplexing (FDM), 161
frequency spectrum, 151
Frykman, Peter, 26
full duplex, 514
G
gambling, 369, 961
 poker bots, 611
 poker shutdown, 943
Garone, Elizabeth, 926
Gateway and Acer, 126
General Agreement on Tariffs and Trade (GATT), 21
general ledger, 371
generally accepted accounting practices (GAAP), 403
General Motors, 581
generic TLDs (gTLD), 180
geographic information systems (GIS), 598
Giffords, Gabrielle, 922
Gittlen, Sandra, 80
Glader, Paul, 13
GlaxoSmithKline, 282
Glazer, Emily, 361
global positioning system (GPS), 599
global telecommunications, 186
GNU project, 807
Goldman, David, 152, 182
Google, 20, 100
 AdSense, 465
 Apps, 510
 gmail data loss, 887
 government requests, 928
 keyword ads, 464
 Picasa, 591
 self-driving cars, 580
 software development, 870
 v. Kazakhstan, 955
 v. Spain, 924
Google Docs, 113, 546
Gorman, Siobhan, 330, 958
government
 responsibilities, 964
 technology impact, 950
graphics processing unit (GPU), 102

graphs, 106
grid computing, 90, 144
Grocer, Stephen, 747
Groove, 541
Grossman, Andrew, 387
GROUP BY, 238, 592
 dates, 247
group decision support system
 (GDSS), 523
groupware, 137, 509

H

Haislip, Barbara, 962
Hamblen, Matt, 94
Hammer, Michael, 26
Harbert, Tam, 310
hardware, 4, 68, 84, 142
 administration, 867
 centralization, 884
 decentralization, 885
Havenstein, Heather, 380
HBGary Federal, 939
HDTV, 78
health care
 government database, 220
Health Insurance Portability
 and Accountability Act
 (HIPAA), 937
Hecht, Jeff, 170
Helft, Miguel, 928
Hellweg, Eric, 525
help desk, 889
hierarchical command struc-
 ture, 15
high-bandwidth digital content
 protection (HDCP),
 941
high-definition TV (HDTV),
 82
holiday sales forecast, 623
Honda Asimo, 622
Hoover, J. Edgar, 928
Horwitt, Elizabeth, 622
hospital, 33
hosting, 467
hot site, 297

housing, 436
hub, 157
human biases, 581
human resources, 375, 596
hypertext markup language
 (HTML), 140

I

icon, 74
ideogram, 74
If-Then statement, 782
implementation, 793
India
 do not call, 960
 programmers, 22
individuals and technology,
 918
Industrial Light & Magic, 90
industry salaries, 726
InfoPath, 537
information, 5
information rights manage-
 ment (IRM), 521
information technology (IT), 4
information warfare, 953
Infosys Technologies, 895
initial public offering (IPO),
 725, 745
INNER JOIN, 241
innovation, 2, 671
input, 71
 devices, 92
input form, 257
input, process, output, 811
instant gratification, 434
instant messaging (IM), 108,
 140
integration, 382, 389, 506
integrity, 375
intellectual property, 448, 936
intelligence
 agents, 625
 machine, 623
Internal Revenue Service
 (IRS), 840
internationalization, 16, 21,
 186, 369, 657
data in multiple countries,
 973
ERP, 387
notation, 103
postal codes, 252
small business, 731
Web, 478
Web languages, 23
Web users, 24

International Organization for
Standardization (ISO),
 546

International Telecommunica-
 tions Union (ITU), 166

Internet, 171
Internet 2, 181
Internet address, 177
Internet advertising bureau
 (IAB), 463

Internet Assigned Numbers
 Authority (IANA), 181

Internet Corporation for
 Assigned Names and
 Numbers (ICANN),
 181

Internet Engineering Task
 Force (IETF), 181

Internet layer, 167, 169

Internet service provider
 (ISP), 172

Internet standards, 160

intranet, 140

intrusion detection system
 (IDS), 329

intrusion prevention system
 (IPS), 330

Intuit, 355

inventory, 372

inventory cost, 435

IP address, 516

iPhone, 806
 location tracking, 952

IPv4, 169

IPv6, 169, 177

Izzo, Phil, 30, 623

J

- J, 148
JCPenney's, 435
jobs
 change from technology, 932
jobs in MIS, 863, 873
Jobs, Steven, 941
John Deere, 149
Johnston, Stuart J., 305
JOIN, 241
joint application design (JAD), 804
Joint Photographic Experts Group (JPEG), 75
JPMorgan Chase, 259
just-in-time (JIT), 380

K

- Kanaracus, Chris, 266, 388
Kane, Daniel, 396
Kane, Yukari Iwatani, 666
Keizer, Gregg, 321, 323
Kerberos, 314
key-stroke loggers, 303
keyword advertising, 461
Kindle, 438
KLM Royal Dutch Airlines, 865
knowledge, 5
knowledge base, 612
knowledge engineer, 612
knowledge management (KM), 525
Konrath, Joe, 728
Kugler, Logan, 539
Kung, Michelle, 953

L

- label, 258
Lahart, Justin, 11, 26
Lai, Eric, 546
Lamar, Hedy, 162
Lands' End, 436, 493
language
 comprehension, 620
last mile, 172
latency, 155
laws

- computer, 965
leader, 687
Leegin Creative Leather Products, 445
Leo Burnett, 9
Levine, Alden Mahler, 807
Levitt and Whisler, 384
liability
 from technology and data, 949
Light, Joe, 7
LightSquared, 149
LIKE, 231
limited liability company (LLC), 743
linear programming, 586
Linux, 99, 110
local area network (LAN), 135
logistics, 388, 674
Long Island Rail Road, 387
long-term-evolution (LTE), 173
loops, 782
Luthans, Fred, 13
- M**
- machine vision, 619
magnetic ink character recognition (MICR), 355
magnetic tape, 97
maintenance
 software, 796
Major League Baseball, 346
malware, 305
management by methodology, 16, 17
management information system (MIS), 4
management levels, 27
management support, 676
management techniques, 300
manager, 11
managerial tasks, 11
managing MIS, 861
manufacturing, 24, 359, 379, 673
map, 598
Marin County, 388
market basket analysis, 605
marketing, 594, 674, 740

- Massachusetts General, 937
mass customization, 392, 673
mass production, 391
MasterCard, 402
mathematical formula, 584
McAfee, Andrew, 674
McDonald's Corporation, 2, 17, 44
McKesson, 35
McKinsey and Co, 778
McMillan, Robert, 300, 303
McQuestion, Karen, 728
mean time between failure (MTBF), 100
Mearian, Lucas, 72, 78, 99
media access control (MAC), 169, 177
meetings, 108, 523
megabyte, 83
menu, 261
mergers, 16, 19
Merrill Lynch, 649, 667
messages, 138
metadata, 590
Microsoft, 321, 778
Microsoft Bing, 20
Microsoft Exchange, 512
Microsoft Live, 546
Microsoft Live Meeting, 514
Microsoft Map Point, 603
Microsoft One Note, 541
Microsoft Project, 537
Microsoft SharedView, 542
Microsoft SharePoint, 528
microwave, 150
middle management, 933
middle managers, 17
Miller, Claire Cain, 400
Miller, Patrick, 106
millisecond, 85
Mims, Christopher, 615
minimum retail prices, 445
Mintzberg, Henry, 11
MIT Center for Digital Business, 674
Mitchell, Robert L., 373, 894
mobile commerce, 476
mobile payments, 360
model, 584
monitoring, 323

Moore's Law, 87
motherboard, 86
multidimensional cube, 591
multitasking, 217
multi-touch panels, 544
musical instrument data interchange (MIDI), 82

N

nanosecond, 85
Napster, 937
NASDAQ, 749
National Aeronautics and Space Administration (NASA), 855
National Basketball Association, 343
National Football League, 294, 340
natural language, 620
near field communication (NFC), 458
near-field communication (NFC), 184
NEC Laboratories, 170
negligence, 300
Nestle, 436
NetFlix, 164
NetSuite, 404
network, 133, 451
management, 869
network address translation (NAT), 178, 515
network-attached storage, 298
network effect, 748
network interface card (NIC), 147
network service provider (NSP), 172
neural network, 617
Newman, Barry, 92
New York City, 357
nondisclosure agreement (NDA), 966
nonlinear relationships, 604
normalization, 250
first normal form (1NF), 252
second normal form (2NF), 254
third normal form (3NF),

254
North American Free Trade Area (NAFTA), 21
NULL, 229
numbers, 72
Nvidia, 305

O

Obama, Barack, 893
object hierarchy, 786
object orientation, 70
object oriented simulation, 588
object-oriented design (OOD), 806, 818
object-oriented programming (OOP), 785
offshoring, 876
Oil Exploration, 913
O'Neill, Shane, 510
one-to-many relationship, 251
online analytical processing (OLAP), 591
Open Document Format (ODF), 546
open software, 110
open source development, 807
operating system, 97
operations level, 28
operations research, 586
optical character recognition (OCR), 93
optimization, 585
opt out lists, 929
OR, 225
Oracle, 220
organizational memory, 526
organizational structure, 15
output, 71
output devices, 95
outsourcing, 779, 876
drawbacks, 879
revenue by main firms, 877
Owens & Minor, 35, 133, 198

P

packet, 159
Pac-West Telecomm, 763
page footer, 260

page header, 260
paired programming, 801
Paletta, Damian, 893
Palin, Sarah, 300
parallel Processor, 88
parameters, 584
Partners Health care System, 996
partnership, 301
password, 302, 311
password generator, 312
Pastore, Richard, 663
patches, 302
patent, 936
pattern recognition, 617
payment fees, 457
payment mechanisms, 456
payment methods, 454
payment risks, 455
PayNet, 744
PayPal, 457
payroll, 386, 388
small business, 726
peer-to-peer collaboration, 540
peer-to-peer network, 146
peer-to-peer Network, 515
people, 4
People Express Airlines, 663
Pepitone, Julianna, 436
Pepitone, Julianne, 435
Personal Computer Interconnect (PCI), 91
Peters, Jeremy W., 686
Petz Enterprises Inc., 716, 760
Pfizer, 287
phased implementation, 796
phishing, 306
physical access, 323
physical disabilities, 934
physical layer, 167
piracy, 963
pitch, 81
PivotTable, 592, 600, 727
pixel, 75
plain old telephone system (POTS), 176
podcast, 141
pointing device, 93
point of sale (POS), 136, 354
police powers, 959

Porter, Michael, 32, 658
potential competitors, 660
precision (numeric), 71
prediction, 584
Pretty Good Privacy (PGP), 319
price competition, 444
primary key, 215
printer, 95, 142
privacy, 357, 396, 466, 918
 consumer, 920
 employee, 924
 European Union, 930
 government, 926
 laws, 930, 968
 protecting, 929
 versus security, 332
private key, 318
procedures, 4
process analysis, 810
process control, 29, 354, 359, 386
processor, 86
product differentiation, 667
production, 670. *See* manufacturing
 production chain, 440, 733
 production costs, 667
 productivity, 2, 6, 105
 program logic, 781
 programmer, 299
 differences, 802
 ethics, 963
 programming
 components, 779
 custom, 777
 extreme, 800
 paired, 801
 programming languages, 782
project management, 512
 entrepreneurship, 742
property right, 965
protect document, 518
prototyping, 775
Providian/Washington Mutual, 646
public data on the Internet, 926
public key, 318
public key infrastructure

 (PKI), 318
purchase stages, 443
pure Internet plays, 749
Q
QBE, 221
Qualcomm, 162
quality management, 669
quality of service (QOS), 160
query, 221
 computation, 233
 condition, 225
 convert business question, 248
 join, 241
 multiple tables, 241
 single table, 222
 sort, 227
 subtotal, 238
quick response (QR) code, 357
R
Rachel Sterne, 357
radio frequency identification (RFID), 355
random access memory (RAM)
 DDR4, 72
random access memory (RAM), 85, 88
Random Hacks of Kindness, 807
rapid application development (RAD), 805
Rational Rose, 778
really simple syndication (RSS), 141
recentralization
 MIS management, 889
Red Cross, 436
redundant array of independent drives (RAID), 96
reengineer, 25
regression, 585
Renesys, 925
repetitive stress injury, 92
replay attacks, 313
replication, 541
report, 259

request for proposal (RFP), 393
research, 672, 734
resolution, 75
responsibility and ethics, 962
retail channel, 442
retail sales, 8
reusability, 785
RGB, 78
Rhoads, Christopher, 925
risks, 366, 788
 cloud computing, 972
 subcontractors, 975
Rivest, Shamir, and Adleman, 318
Roarke, Shawn P., 611
robotics, 621
Roebuck and Co., 493
Roman, David, 924
Rooney, Ben, 322
Rosenberg, Scott, 779
Roth, Thomas, 305
router, 157
row, 213
row-by-row calculations, 238
Royal Dutch Petroleum (Shell), 908
Royal KPN NV, 478
RSA Security, 330
rules, 613
S
Sabre, 708
salaries, 726
salaries in MIS, 874
Salesforce, 266
sales management, 676
sales tax revenue, 466
Samsung, 72
Sanger, Larry, 520
sans-serif font, 74
Sarbanes-Oxley Act, 402
SATA, 86, 91
scalability, 103, 146
scalable vector graphics (SVG), 76
scanner, 93
Schatz, Amy, 149
Schechner, Sam, 448
scheduling, 108, 512

- trains, 619
Scheier, Robert L., 100
scope, 797
scope creep, 788
script kiddies, 302
scrolling region, 259
search engine, 112
search engine optimization (SEO), 454
search for extraterrestrial intelligence (SETI), 90
seasonal, 595
secondary storage, 95
second normal form, 254
secure sockets layer (SSL), 327
security, 150, 262, 294, 721
access controls, 264
management, 872
Sega, 332
Segal, David, 435
Segall, Laurie, 355, 887
SELECT, 228
separation of duties, 375
serif, 74
server, 102, 145
 security, 327
 Web hosting, 467
server farm, 146
service industry, 676
service level agreement (SLA), 879
service-oriented business, 16, 24
service processes, 527
services, 449
Seward, Zachary M., 357
Shankland, Stephen, 177
share, 113
SharePoint
 configuration, 537
sharing
 data, 135
 documents, 517, 540
 hardware, 142
 software, 144
sharing data
 strategic risk, 680
Sharma, Amol, 955
Sherr, Ian, 332
shielded cable, 148
shortcut keys, 106
Sidel, Robin, 360, 370
SIM card, 186
Simonite, Tom, 75
simple object access protocol (SOAP), 451, 820
simulation, 587
Singel, Ryan, 164
single sign-on, 314
skills in demand, 792, 875
Skype, 176, 516
small business, 16, 716
social engineering, 302, 318
social group legitimacy, 945
social network, 112, 140, 446, 674
Social Security, 926
software, 4, 68, 104, 144
 decentralization, 886
 development, 869
 patches, 302
 support, 868
software development risks, 788
software maintenance, 796
software piracy, 963
solid state drive (SSD), 78, 96
Solver, 586
Sony, 332, 666
sort, 227
sound, 81
Southwest Airlines, 704
specialists, 720
specialization, 16, 17
specialized problems, 608
speech recognition, 93
speedy decisions, 609
Spitzer, Eliot, 380
spreadsheet, 106, 215
spyware, 305
SQL, 221, 227
SQL Server, 220
Stallman, Richard, 807, 808
standardization, 677
standard operating procedure, 17
standards, 140, 166, 315, 870
 database, 263
 file format, 545
Starbucks, 59
State Department lottery mixup, 793
static HTML, 468
static memory, 96
statistical quality control (SQC), 669
statistics, 584
Stelter, Brian, 591
Stock, Kyle, 17
stock options, 745
Stoltenberg, Jens, 516
storage area network (SAN), 143
strategic decision, 31
strategy, 31, 654
 challenges, 683
 sustainability, 685
strategy risks, 678
streaming video, 164
structured decisions, 28
style sheet, 79
subchapter S corporation, 743
subcontractors
 risks, 975
subtotals, 238, 591
SUM, 233
Sun, 128
Super Valu, 498
supply chain management (SCM), 361, 390
survey, 532
Sutter Health, 917, 986
Sutter, John D., 591
switch, 157
switching costs, 34, 666
synchronize, 541
synchronous, 139
syntax, 781
synthesizer, 81, 93
system goal, 798, 813
systems analysis, 789, 791
systems analyst, 787
systems design, 792
systems development life cycle (SDLC), 774

T

- table, 213
tablets, 113

- tactics, 29
 small business, 727
- task list, 531
- TaxBrain, 760
- taxes, 477
- TCP/IP, 167
- teamwork, 7, 15, 506
- teamwork tools, 539
- technology level, 729
- Technology Toolbox
- Assigning Security Permissions, 324
 - Browsing Data with a Pivot-Table, 600
 - Building Forms in Access, 234
 - Choosing a Search Engine, 12
 - Choosing Web Server Technologies, 459
 - Collaborating with Share-Point, 529
 - Creating a Business Plan, 746
 - Creating Database Reports, 246
 - Creating Effective Charts, 101
 - Creating Forms with Info-Path, 794
 - Creating Web Pages, 156
 - Defining E-Mail Rules, 882
 - Designing an Executive Information System, 381
 - Encryption, 317
 - Finding Government Data, 18
 - Forecasting a Trend, 607
 - Locating Customers with a GIS, 675
 - Managing Projects, 891
 - Meeting Space and IM, 536
 - Paying for Transactions, 452
 - Privacy, 938
 - Programming a New Function in Excel, 803
 - Selecting an ERP System, 374
 - Sending E-Mail Legally, 737
 - Transferring Files on the Internet, 168
 - Voice Input, 89
 - Working in a Global Environment, 947
- Technology Toolbox:
- Analyzing Businesses, 684
 - telecommuting, 934
 - tax issues, 962
 - telepresence, 514
 - template, 78
 - temporary workers, 16, 20
 - test cases, 791
 - testing, 793
 - Thibodeau, Patrick, 893
 - thin-client, 147, 890
 - third normal form, 254
 - third-party cookies, 467
 - threats
 - shared servers, 974
 - users, 303
 - threats to information, 295
 - Thule, 80
 - Thurm, Scott, 930
 - Tibken, Shara, 437
 - time division multiplexing (TDM), 161
 - too much technology, 9
 - top-level domain (TLD), 180
 - total cost of ownership (TCO), 867
 - Toyota, 425
 - Trachtenberg, Jeffrey A., 682
 - track changes, 518
 - tracking people, 924
 - training, 611
 - transaction, 136
 - international, 369
 - risks, 366
 - transaction processing, 352
 - transaction processing system, 29
 - transactions, 724
 - transborder data flow (TBDF), 187
 - transfer price, 867
 - transmission capacity, 155
 - transmission medium, 147
 - transportation, 437
 - Transportation Security Administration, 303
- transport layer, 170
- trap door, 300
- travel search, 626
- Treat America Ltd., 372
- trends, 3, 14, 67, 134, 212
 - business, 16
 - decisions, 579
 - e-commerce, 430
 - e-commerce sales, 433
 - managing MIS, 863
 - memory prices, 88
 - MIS hardware decades, 881
 - paper consumption, 108
 - processors, 87
 - security, 295
 - small business, 718
 - software development, 775
 - strategy, 656
 - teamwork, 508
 - transactions, 353
- Troianovski, Anton, 478
- Trojan Horse, 303, 304
- Turing test, 620
- turn-key system, 720
- twisted-pair, 148
- two-factor authentication, 311
- two-step login, 307
- Tyco, 402
- typeface, 74
- types of data, 69
- U**
- ultra-wideband (UWB), 153
- Ultra-wideband wireless (UWB), 91
- Unicode, 73
- United Parcel Service, 563
- United States Postal Service, 571
- Univar: Van Waters & Rogers, 205
- universal product codes (UPC), 354
- UNIX, 98
- updates, 307
- USA Today, 686
- USB, 91
- USB drives, 303
- U.S. economy, 25
- user

responsibility, 962
user datagram protocol (UDP), 170
U.S. Patent and Trademark Office (USPTO), 525
U.S. Postal Service (USPS), 668

V

value chain, 670
vector image, 75
vendors v. consumers, 942
venture capitalist, 8
venture capital (VC), 745
Verizon Wireless, 152
version control, 518
 SharePoint, 533
video, 82
video capture, 94
videoconference, 514
view, 247
Vijayan, Jaikumar, 220, 259, 922, 925, 937
virtual machine (VM), 104
virtual private network (VPN), 309
virus, 304
Visa International, 218, 402
vision
 machine, 619
visualization
 data, 594
Visual Studio, 540
voice mail, 108, 510
voice over IP (VoIP), 176
volume, 81
 data, 218
 transaction, 353
voting
 electronically, 951
Vranica, Suzanne, 9

W

Wakabayashi, Daisuke, 332
Wales, Jimmy, 520
Wal-Mart, 17, 356, 386, 429, 487
warfare
 information, 953

Washington Post, 749
Watson system, 621
Web 2.0, 429, 446
Web ads, 460
Web browser, 99
webcam, 176
Web commerce server, 472
Web hosting summary, 474
Web log. *See* blog
Web site, 79, 140, 511
WebStore, 471
Weiss, Todd R., 749
Weka, 606
Wendy's, 54
what if, 587
WHERE, 230
whois, 180
WiFi, 153
Wiki, 141, 520
Wikileaks, 331
WikiLeaks, 368, 958
Wikipedia, 141, 520
Wilder, Clinton, 663
Williams-Sonoma, 930
WiMax, 152
Windows, 99
Wines, Michael, 954
wireless, 152, 183
 high speed, 177
wisdom, 5
Woo, Stu, 434
word processor, 107
workflow, 522, 535
workstation, 144
Worldcom/MCI, 402
world-state, 955
World Trade Organization (WTO), 21
worms, 305
Worthen, Ben, 865
WPP PLC, 9
W.W. Grainger, 201

X

X12 definition, 362
XML. *See* extensible markup language (XML)

Y

Yahoo, 956
Yum! Brands, 56

Z

Zaltman, Gerald, 583
zero-day attacks, 308
Zillow.com, 436
ZIP Code, 930
Zoltek Companies, 13
zoo
 design example, 812