## Index

### Numerics

#### 802.11 channels/protocols

- **802.11a**, 6–7
- **802.11b**, 7
- **802.11g**, 4–7, 194
- **802.11x**, 5
- Aironet 1300, 10, 21
- Aironet 1400, 21
- Aironet Series 350, 16
- Cisco 1000 Series Lightweight APs, 17
- Cisco 3200 Series, 30
- IP phones, 31

#### 802.1x authentication/protocols

- Cisco Wireless EAP, 72
- configuring, 89–92, 114
- EAP
  - *Windows*, 117–118
  - *EAP FAST*, 75–76
  - *EAP-SIM*, 120
  - *EAP-TLS*, 71–72, 119
  - *host-based EAP*, 116
  - *LEAP*, 72, 115–116
  - *PEAP*, 119
- port access, 69

### A

- AAA clients, 152
- access control, 131, 135
- access control lists (ACLs), 69

### access points (APs)

- Aironet series
  - 1100, 4–5
  - 1130AG, 6–7
  - 1200, 7–9
  - 1230AG, 9
  - 1300, 9, 11
  - 350, 16
  - *SWAN*, 8
- websites, 33
- antenna placement, 92–93
- authenticators, 58
- beacon periods, 196–197
- bridges, wireless, 19
- cabling, 85
- categorizing, 181
- channels, 11–15
- checking, 222
- Cisco 1000 Series Lightweight, 16–17
- comparing devices, 11, 16
- configuring for RADIUS
  - connection, 152
  - connecting to network
    - access control, 135
    - address management, 133–134
- data configuration
  - *beacon period*, 196–197
  - *data rates*, 192–195
  - *data retries*, 198
  - *DTIM*, 196–197
  - *fragmentation threshold*, 198–199
  - *RTS threshold*, 197
- data transfer speeds,
  - 11–15, 192–195
defective, 222, 237
Encryption Manager, 147
Ethernet, 69
Ethernet port, 95
faulty, 222, 237
filtering
  IP filtering, 144–147
  IP phones, 32
  MAC filtering, 141–143
fire codes, 82
friendly APs, 181
honeypots, 156–157
IP filtering, 144–147
IP phones, 32
MAC filtering, 141–143
managed APs, 181
misconfigured, 237
network standards, 11–15
power settings, 185, 187
problems, 221–222
radios, 95
range, 11–15, 19, 212
remote-edge APs, 17
repeater/parent data rates, 95
repeaters,
  data rates, 95
  configuring, 95–97
  using CLI, 97–98
rogue APs, 58, 181–182
root radio, 95
security, 11–15
Security Encryption Manager, 154
settings, 93–94
signal strength, 224
site surveys, 59, 81
speed, 11–15
SWAN, 56
troubleshooting,
  checking APs, 221–222
  checklist, 234–235
tuning radio parameters
  power tuning, 185
  radio tuning, 188
unmanaged APs, 181
VolIP, 11
WEP keys, 67
wireless bridges, 19
WLAN controllers, 17–19
accounting, 131
ACLs (access control lists), 69
ACM (Aironet Client Monitor), 102–104
active profiles, 107–108
ACU (Aironet Client Utility), 101–102
ad hoc mode, 111–112
adapters
  See clients, adapters
addresses,
  IP, 125
  MAC
    attacking with, 69
    Campus Manager, 159
    filtering, 141–143, 227–228
    management, 133–134
    security, 125, 159, 141
ad-hoc topology, 128
ADU (Aironet Desktop Utility), 82, 101–102, 201–202
AES (Advanced Encryption Standard), 78–79
AirMagnet, 217–218
Aironet
  Aironet Client Monitor (ACM), 102–104
  Aironet Client Utility (ACU), 101–102
  Aironet Desktop Utility (ADU), 82, 101–102, 201–202
antennas
  1130AG, 6
  1200, 8
  1300, 20
  1400, 21
  models, 38–41
bridges, 19–21
client adapters
  5 GHz, 802.11a, 26–27
  350, 24
802.11a/b/g, 25–26
comparing, 27–29
comparing devices, 11, 16
extensions, 187
GUIs, 5, 9
series
350, 16
1100, 4–5
1130AG, 6–7
1200, 7
1230AG, 9
1300, 9–11, 19–21
1400, 21
Alert view, Perfmon, 206–208
alignment, antennas, 48
amplification, 52
antennas
Aironet, 38–41
1130AG, 6
1200, 8
1300, 20
1400, 21
beam width, 36
bridging, 49
Cisco 1000 Lightweight Series APs, 17
configuring, 195
defective, 237
dipole antennas, 37
directional, 35
diversity
configuring multiple, 42–43
general, 35
optimal placement, 43–45
FCC, 50–52
Fresnel zone, 242–244
gain, 36–37
interference, 47
isotropic, 37
legalities, 50–52
line-of-sight, 242
material-density effects, 243
models
Cisco 2.4 GHz, 38–39
Cisco 2.4 GHz bridge, 40
Cisco 5 GHz bridge, 40
modes, 111
multipath distortion, 194
offices, 49
omnidirectional, 35
parabolic dish antennas, 35, 49
patch antennas, 35
placement, 46–47
poles, 242
radiation patterns, 48
specialized, 9
tech specs, 36–37
towers, 242
upgrading
adding, 45–46
aligning, 48
placing, 46–47
warehouses, 48
websites, 52, 244
WLANs, 126–127
Yagi antennas, 35
Application panel, CiscoWorks LMS, 162
APs
See access points
association tests, 229
asynchronous transfer mode (ATM), 159
attenuation, 92
authentication, 802.1x
configuring, 114
EAP, Windows, 117–118
EAP-SIM, 120
EAP-TLS, 119
general, 86–92, 131, 151
host-based EAP, 116
LEAP, 115–116
PEAP, 119
ACLs, 69
authenticators, 58
bit significance, 86–87
Cisco Wireless EAP, 72
CLI, 88
client certificates, 76
comparing methods, 76
credentials, 77
database, 76
defining, 154
EAP, 70
EAP FAST, 75
EAP-TLS, 71
IEEE 802.1x, 68
methods, 76
open authentication, 114
operating systems, 76
passwords, 77
PEAP, 73–74
problems, 238
RADIUS servers, 151
roaming, 77
security, 141
Security Encryption Manager, 154
server certificates, 76
servers, 76
shared key authentication, 114
single sign-on, 77
tests, 229
WPA, 77–78, 149
auto re-site survey, 178
distance, 240
networks, 242
Fresnel zone, 242–244
line-of-sight, 242
operations band, 24
ranges, 19, 22–23
security, 23
speeds, 23
topologies, 129–130
websites, 33
wireless
  Aironet 1300 series, 19–20
  Aironet 1400 series, 21
  comparing devices, 22–24
  network standards, 22
workgroup bridges, 20
broadcast storms, 238
bulk import, CiscoWorks LMS, 166

C

cabling
  coaxial cable, 93
  fire codes, 82
  hardware problems, 240
  installation issues, 241
  signal loss, 93
CAM (constantly awake mode), 109
Campus Manager, CiscoWorks LMS
discovering devices, 164
collecting data, 166
feature, 159
tracking users, 167
campus networks, 10
card tests, 229
CardBus client adapters, 25–26
Catalyst 6500 series switches, 30
CCKM (Cisco Centralized Key Management), 136
CCX (Cisco Compatible Extensions), 32–33, 132
ceiling panels, 82
CEM (Client Encryption Manager), 104

B

backward compatibility, 4
bandwidth, WLANs, 124–125
beacon frames, 187, 196–197
beacon periods, 112, 196–197
beam width, antennas, 36
BPDUs (bridge protocol data units), 129
bridges
  Aironet 1300, 21
  antennas, 40, 49
  channels, 24
  Cisco 1300, 242
Centrino mobile technology, 32
certificates, 70
certifications
  websites, 65
  WLAN Design Specialist, 62–63
  WLAN Sales Specialist, 63–64
  WLAN Support Specialist, 64–65
channels
  802.11, 125
  802.11b, 241
  802.11g, 240–241
  APs, 11–15
  bridges, 24
  changing, 224–225
  optimal
    determining, 188
    tuning, 189, 192
  overlap, 131
  topologies, 130–131
  United States, 130
Chart view, Perfmon, 204–206
Cisco 2.4 GHz antennas
  AIR-ANT1728, 38
  AIR-ANT1729, 39
  AIR-ANT2012, 39
  AIR-ANT2410Y-R, 39
  AIR-ANT3213, 38
  AIR-ANT3549, 39
  AIR-ANT4941, 38
  AIR-ANT5959, 38
Cisco 2.4 GHz bridge antennas
  AIR-ANT1949, 41
  AIR-ANT24120, 41
  AIR-ANT2414S-R, 41
  AIR-ANT2506, 40
  AIR-ANT3338, 41
Cisco 5 GHz bridge antennas
  AIR-ANT58G10SSA-N, 40
  AIR-ANT58G28SDA-N, 40
  AIR-ANT58G9VOA-N, 40
Cisco 1000 Series Lightweight AP, 16–17
Cisco 3200 series routers, 30
Cisco Aironet Client Utility Site
Survey Utility, 224
Cisco CallManager, 31
Cisco Centralized Key Management (CCKM), 136
Cisco Compatible Extensions (CCX), 32–33, 132
Cisco EAP, 115–116
Cisco Structured Wireless-Aware Network
  See SWAN
Cisco Wireless 7920, 32
Cisco Wireless 7920 IP Phone, 31–32
Cisco Wireless EAP, 72
Cisco Wireless Security Suite, 5
CiscoView, 160
CiscoWorks LMS (LAN Management Solution)
  adding devices, 165
  application tasks, 167–169
  bulk import, 166
  Campus Manager
    collecting data, 166
    tracking users, 167
  CiscoView, 160
  Common Services, 160
  configuring, 161
  DCA, 165
  Device Troubleshooting panel, 162
  DFM, 160, 168
  discovering devices, 164
  home page, 161
  installing, 163–164
  Internetwork Performance Monitor, 168–169
  Management Server, 160
  Product Updates panel, 163
  Resources panel, 162
  RME, 160, 167
  upgrading, 163–164
  websites, 169
CiscoWorks Wireless LAN Solution Engine
  See WLSE
classified information, 79
class-of-service (CoS) values, 214

clients

adapters
Aironet 350, 24
Aironet 5 GHz 802.11a, 26–27
Aironet 802.11a/b/g, 25–26
CardBus, 25–26
comparing devices, 27–29
form factors, 27
operations band, 29
PCI, 25–26
ranges, 28
security, 29
speed, 29
standards, 27
websites, 33
wireless medium, 29
Aironet extensions, 187
authentication problems, 238
cards, 237
certificates, 76
connection problems, 221
configuring
advanced ad hoc parameters, 111–112
advanced infrastructure, 110–111
changing channels, 223–225
checking SSID, 225
DHCP misconfiguration, 227
IP address duplication, 226–227
MAC filtering, 227–228
modes, 110
profiles, 106–107
security, 112–113
selecting active profiles, 107–108
setting system parameters, 108–109
signal strength, 223–224
WEP keys, 113–114, 225–226
WPA, 226
conflict-resolution tools, 228–234
connection problems, 237
power settings, 187
site surveys, 81

troubleshooting
networks, 136
APs, 222
checklist, 234–235
prioritizing connections, 230–231
tools, 228–229
utilities
ACM, 102–104
ACU/ADU, 101–102
CEM, 104
LSM, 104
websites, 235

Client Encryption Manager (CEM), 104
c coaxial cable, 93
c commands
configuring APs for RADIUS connection, 152
enabling traps, 68
defining EAP authentication, 155
defining WEP encryption, 154
ping, 222

Common Services panel, CiscoWorks
LMS, 162
Common Services, CiscoWorks, 160
c conrete, impacting signals, 243
conflict resolution, 228–234
connections
problems, 237
prioritizing, 230–231
connectors, 51
constantly awake mode (CAM), 109
Content Services Gateways (CSG), 60
controllers, 17–19
CoS (class-of-service) values, 214
counters, alert, 206
CRC (cyclic redundancy checks), 78
credentials, 77
credentials, WLSE, 174
CSG (Content Services Gateway), 60
cyclic redundancy checks, 78
dashboards
- Sniffer Wireless, 219
- WLSE, 171–173

Data Encryption Standard (DES), 79

data
data transfer rates
- 802.11b vs. 802.11g, 4
- APs, 11–15, 192–195
- bridges, 23
- client adapters, 29
- repeater/parent APs, 95
- throughput problems, 238–240
- transfer retries, 198

database authentication, 76
design
- See network design
- Dell, 32
- DES (Data Encryption Standard), 79
- Device and Credential Admin (DCA), CiscoWorks LMS, 165
- Device Troubleshooting panel, CiscoWorks LMS, 162
- DFM (Device Fault Manager), 160, 168
- DHCP (Dynamic Host Configuration Protocol)
  - misconfiguration, 227
  - relay, 134
  - servers, 133
dipole antennas, 37
directional antennas
  - alignment, 48
  - function, 35
  - remote sites, 49
discovery
devices, CiscoWorks LMS, 164
network, 105
distance, bridges, 240
distortion, multipath, 41, 194
diversity antennas
  - configuring multiple, 42–43
  - function, 35
  - optimal placement, 43–45
driver installation tests, 229
dTIMs (delivery traffic indication messages), 196–197
dual mode, 7

decibel scale, 36–37, 187
decryption dictionaries, 68
defense agencies, 30
delivery traffic indication messages (DTIMs), 196–197
decibel scale
encryption
- AES, 78–79
- bit significance, 86–87
- CLI, 88
- DES, 79
- RC4, 78
- strong encryption, 79
- WPA, 78, 147

EAP (Extensible Authentication Protocol)
- Aironet 1130AG, 7
- Cisco Wireless EAP, 72
- Cisco Wireless Security Suite, 5
- EAP FAST, 75–76
- EAP-GTC (EAP-Generic Token Card), 90
- EAP-MD5 (Message Digest 5), 5, 114
- EAP-SIM (EAP-Subscriber Identity Module), 90, 114, 120
- EAP-TLS (EAP with Transport Layer Security), 71–72, 90, 114, 119
- EAP-TTLS (EAP-Tunneled TLS), 90
- LEAP (Lightweight EAP), 72, 90, 115–116
- PEAP (Protected EAP), 73–75, 90, 114, 119
- Windows, 117–118

encryption
Ethernet
- APs, 69
- devices, 20
- ports, 95
- switches, 69
Express Security Set-Up, 93–94
Extensible Authentication Protocol
  See EAP

F
Fast PSP (Power Save Protocol), 109
  fast, secure roaming, 136
Fault Mediator, MWC, 60–61
FCC (Federal Communications Commission)
  amplification, 52
  power regulations, 51
  right antenna/right device, 50–51
  Rule 04-165, 50–51
fences, impacting signals, 243
filtering
  IP filtering, 144, 146–147
  MAC addresses, 69
  MAC filtering, 141–143, 227–228
fire codes, 82
firmware, 238–239
form factors, client adapters, 27
fragmentation, 198–199
frame counters, 78
frequency
  determining optimal, 188
  general, 240
  tuning optimal, 189, 192
Fresnel zone, 242–244
friendly APs, 181

G–H
gain, antennas, 36–37
Gateway GPRS Support Nodes (GGSNs), 60

GUIs
- Aironet 1100, 5
- Aironet 1200, 9

HA (home agents), 60
hardware problems
  cable installation, 241
  cable type, 240
  configuration, 239–240
  firmware, 238–239
  signal problems, 240
Hewlett Packard, 32
home agents (HA), 60
homeland security, 30
honeypots, 156–157
host-based EAP, 116
hot standby, 5
hotspots, 10
HTTP mode, 161

I
I-beams, 47
ICMP, 160
IEEE 802.1x authentication,
  Cisco Wireless EAP, 72
  EAP, 70–71
  EAP FAST, 75–76
  EAP-TLS, 71–72
  Lightweight EAP, 72
  port access, 68–69
infrastructure topology, 128–129
initialization vectors (IVs), 78
integration, wired/wireless LANs, 131–132
Intel, 32
interference,
  antennas, 47
  detecting, 179
  effects, 59, 85, 224, 238–240
  microwave ovens, 243
Internet Control Message Protocol (ICMP), 160
Internetwork Performance Monitor,
CiscoWorks LMS, 168–169
interoperability, 132
inventories, WLSE, 175
IP (Internet Protocol)
addresses
  DHCP relay, 134
  DHCP servers, 133
duplication, 226–227
security, 125, 159, 141
filtering, 144–147
phones
  Cisco Wireless 7920, 31–32
  websites, 33
IVs (initialization vectors), 78

K–L
Kerberos, 70
kilomicroseconds, 196

LANs
  LAN emulation, 159
  LAN Port Access Control framework, 69
    wired LANs, integrating, 3, 131–132
law, antennas, 50–52
Layer 2 networks, 159
LEAP (Lightweight EAP),
  72, 90, 115–116
Lightweight Access Point Protocol
  (LWAPP), 17
Linksy devices, 3
load balancing, 5
Log view, Perfmon, 208, 211
logging, 210
loops, 129
LWAPP (Lightweight Access Point
  Protocol), 17

M
MAC (Media Access Control)
addresses
  attacking with, 69
  Campus Manager, 159
  security, 141
filtering, 141–143, 227–228
magnetic resonance imaging (MRI)
devices, 47
managed APs, 181
Management Information Base
  (MIB), 160
Management Server, CiscoWorks,
  160
man-in-the-middle attacks, 71
mesh fences, impacting signals, 243
message integrity checks (MICs), 78
metal, impacting signals, 243
microwave
  lighting, 47
  ovens, 47, 243
  paint dryers, 47
mid-span devices, 81
milliwatts, versus decibels, 187
misconfigurations, 237–238
mobility
  networks, 30
  routers, 30
  services, 59
  Mobile Wireless Center (WMC),
    59–60, 65
  users, 10, 135
modes
  ad hoc mode, 110–112
  antenna modes, 111
  ATM, 159
  dual mode, 7
  HTTP mode, 161
  infrastructure mode, 110
  power save mode, 109
  trimode, 7
MRI (magnetic resonance imaging)
devices, 47
multipath distortion, 41, 194
MWC (Mobile Wireless Center)
  Fault Mediator, 60–61
  Performance Mediator, 60–62
  Provisioning Manager, 60–61
  websites, 65

N–O
NetStumbler, 217
NetWare Directory Services login, 159
network design
  antennas, 126–127
  checklist, 127
  determining bandwidth, 124–125
  establishing size, 123–124
  organizational needs, 125
  physical constraints, 126
network discovery, 105
network tests, 229
network tuning
  Perfmon, 201–203
    Alert view, 206–208
    Chart view, 204–206
    Log view, 208, 211
    Report view, 211
  Qos, 211–215
  signal strength, 201–202
  third-party tools
    AirMagnet, 216–218
    NetStumbler, 217
    Sniffer Wireless, 218–219
nomadic users, 10, 135
NT login, 159

offices, antennas, 49
omnidirectional antennas
  alignment, 48
  dipole antennas, 37
  function, 35
  gain, 51
  offices, 49
  warehouses, 48
one-time passwords (OTPs), 70
open authentication, 114
operations band
  bridges, 24
  client adapters, 29
organizational needs, WLANs, 125
OTPs (one-time passwords), 70
outdoor access, 10
overlap, channels, 131

P
PAC (Protected Access Credential)
  files, 75
Packet Data Service Nodes (PDSNs), 60
packet services, 60
paper, impacting signals, 243
parabolic dish antennas, 35, 49
passwords, 77–78
patch antennas, 35
path trace tool, 159
PCI (Peripheral Component Interconnect), client adapters, 25–26
PCMCIA (Personal Computer Memory Card International) slots, 24
PDSNs (Packet Data Service Nodes), 60
PEAP (Protected EAP), 73–75, 90, 114, 119
Perfmon (Performance Monitor)
  Alert view, 206–208
  Chart view, 204–206
  feature, 203
  Log view, 208, 211
  Report view, 211
Performance Mediator, MWC, 60–62
Performance Monitor
  See Perfmon
performance problems
  authentication/re-authentication, 238
bridged networks, 242
  Fresnel zone, 242–244
line-of-sight, 242
connections, 237
hardware issues, 238
cable installation, 241
cable type, 240
configuration, 239–240
firmware, 238–239
signal problems, 240
slow throughput, 241
Peripheral Component Interconnect (PCI), client adapters, 24
Personal Computer Memory Card International (PCMCIA) slots, 24
physical constraints, WLANs, 126
ping command, 222
PoE (Power over Ethernet), 81, 85, 139
point-to-multipoint bridging, antennas, 49
point-to-point bridging, antennas, 49
poles, antennas, 242
policies, 215
polling, ICMP, 160
portability, 135
power
  Aironet extensions, 187
general, 81, 85
  legal regulations, 51–52
power injectors, 85
Power over Ethernet (PoE), 81, 85, 139
power save modes, 109
Power Save Protocol (PSP), 109
power settings, 185–187
privacy, 131
Product Updates panel, CiscoWorks LMS, 163
profiles
  creating, 106–107
  selecting active profiles, 107–108
Protected Access Credential (PAC) files, 75
Protected EAP (PEAP), 73–75, 90, 114, 119
Provisioning Manager, MWC, 60–61
PSP (Power Save Protocol), 109
public key authentication, 70
public safety, 30

Q – R
QoS (quality of service)
  configuring, 211–215
  overview, 5, 212
  policies, 215
radar, 47
radiation
  characteristics, 43
  patterns, 48
Radio Manager
  auto re-site survey, 178
  detecting interference, 179
  feature, 176
  self healing, 178–179
radios
  802.11a, 6
  802.11g, 6, 194
  Aironet 1100, 4
  Aironet 1130AG, 6
  Aironet 1200, 7
  Aironet 1230AG, 9
  firmware problems, 238–239
  parameters
    power tuning, 185–187
    radio tuning, 188–192
root radios, 95
tests, 229
WLSE, 176–177
RADIUS (Remote Authentication Dial-In User Service) servers
  802.1x authentication, 89, 151
  Aironet series, 21
  APs, 152
  configuring, 152
EAP-TLS, 71
misconfigured, 237
range
antennas, 46
APs, 11–15
bridges, 22–23
client adapters, 28
general, 19, 212
throughput, 238
RC4 encryption, 68, 78
re-authentication problems, 238
redundancy, 129
relay, DHCP, 134
Remote Authentication Dial-In User
Service servers
See RADIUS
remote users, 135
See also mobility
repeaters, 95–98
replay attacks, 78
Report view, Perfmon, 211
Request to Send (RTS) threshold, 197
Resource Manager Essentials (RME),
160, 167
Resources panel, CiscoWorks LMS,
162
retries, data, 198
RF (radio frequency)
management, 58
reflective surfaces, 42
RME (Resource Manager Essentials),
160, 167
roaming
authentication, 77
fast, secure, 136
overview, 135
SWAN, 57–58
rogue APs, 181
root radios, 95
routers
Cisco 3200 Series, 30
DHCP relay, 134
mobile, 30
public safety, 30
SWAN, 56
vehicles, 30
websites, 33
wireless, 30
RTS threshold, 197
Rule 04-165, 50–51
S
Secure Sockets Layer (SSL), 68
security
Aironet 1130AG, 7
APs, 11–15
authentication, 141
bridges, 23
Cisco Wireless Security Suite, 5
client adapters, 29
configuring, 112–113
WEP keys, 113–114
Express Security Set-Up, 93–94
filtering, 141
homeland security, 30
honeypots, 156–157
integrating wired/wireless LANs, 131
IP addresses, 141
IVs, 78
LWAPP, 17
MAC addresses, 141
websites, 79
WEP keys, 67–68
WLSE
detecting/mitigating rogue APs,
181–182
managing, 179–180
WPA, 147, 149, 151
Security Encryption Manager, 154
self healing, Radio Manager, 178–179
server certificates, 76
Service Selections Gateways (SSGs),
60
service set identifiers (SSIDs),
109, 225, 240
shared key authentication, 114
signals
directional antennas, 35
diversity
configuring multiple antennas, 42–43
optimal antenna placement, 43–45
overview, 41
diversity antennas, 35
loss, 93
materials impacting, 243
omnidirectional antennas, 35
problems, 240
strength, 201–202, 223–224
signal-to-noise ratio (SNR), 84
Simple Network Management Protocol (SNMP), 160
single sign-on, 77
site surveys
analyzing site data, 84
analyzing sites, 85
AP location, 81
assisted, 84
CiscoWorks Wireless LAN Solution Engine, 84
manual, 82–84
overview, 59, 81–82, 241
performing, 82–84
signal strength, 223
Site Survey tool, 82, 202
size, WLANs, 123–124
smart cards, 70
Sniffer Wireless, 218–219
SNMP (Simple Network Management Protocol), 160
SNR (signal-to-noise ratio), 84
spanning-tree topology, 129
spectrum analyzers, 85
speeds
802.11b vs. 802.11g, 4
APs, 11–15, 192–195
bridges, 23
client adapters, 29
repeater/parent APs, 95
throughput problems, 238
SSGs (Service Selections Gateways), 60
SSIDs (service set identifiers), 109, 225, 240
SSL (Secure Sockets Layer), 68
standards
APs, 11–15
bridges, 22
client adapters, 27
IEEE 802.11
802.11a, 6–7
802.11b, 7
802.11g, 4–7, 194
802.11x, 5
Aironet 1300, 10, 21
Aironet 1400, 21
Aironet Series 350, 16
Cisco 1000 Series Lightweight APs, 17
Cisco 3200 Series, 30
IP phones, 31
IEEE 802.1x
Cisco Wireless EAP, 72
configuring, 114
EAP, 70–71, 116–118
EAP FAST, 75–76
EAP-SIM, 120
EAP-TLS, 71–72, 119
LEAP, 72, 115–116
port access, 68–69
PEAP, 119
vendor interoperability, 132
strong encryption, 79
SWAN (Structured Wireless-Aware Network)
Aironet 1230AG, 9
overview, 55–59
RF management, 58
roaming, 57–58
websites, 65
WLSE, 171, 182
WLSM, 30
switches
Catalyst 6500 series, 30
Ethernet, 69
SWAN, 56
**System Monitor**
See Perfmon
system parameters, 108–109

T
Temporal Key Integrity Protocol (TKIP), 77
throughput, 95, 238, 241
token cards, 70
topologies
bridges, 129–130
channels, 130–131
spanning-tree topology, 129
WLAN, 128–129
ToS (type-of-service) values, 213
Toshiba, 32
towers, antennas, 242
transport agencies, 30
transport layer security, 73
trimode, 7
troubleshooting
802.1x authentication, 226
APs, 221–222
checklist, 234–235
client configuration
changing channels, 224–225
checking SSIDs, 225
DHCP misconfiguration, 227
IP address duplication, 226–227
MAC filtering, 227–228
signal strength, 223–224
WEP keys, 225–226
WPA, 226
DHCP misconfiguration, 227
interference, 224
IP address duplication, 226–227
MAC filtering, 227–228
prioritizing connections, 230–231
Provisioning Manager, 61
tools
resource conflict, 231, 234
Troubleshooting Utility, 229
Troubleshooting Utility, 229
tuning, network
See also Perfmon
QoS, 211–215
signal strength, 201–202
third-party tools, 216
AirMagnet, 217–218
NetStumbler, 217
Sniffer Wireless, 218–219
type-of-service (ToS) values, 213

U–V
UNII3 (Unlicensed National Information Infrastructure) band, 51
unmanaged APs, 181
vinyl, impacting signals, 243
virtual LANs (VLANS), 5, 131–132, 159

W–Y
wake duration, 112
warehouses, antennas, 48
WDS (Wireless Domain Services), 57, 136–139
websites
AirMagnet, 219
antennas
Aironet, 33
antennae calculation spreadsheet, 244
Cisco, 52
FCC rules, 52
APs/bridges, 33
CCX, 33
certifications, 65
Cisco training courses, 62
CiscoWorks LMS, 169
client adapters, 33
client connection troubleshooting, 235
Fresnel zone calculator, 244
IP phones, 33
MWC, 65
National Institute of Standards and Technology, 79
NetStumbler, 219
PoE, 139
Practically Networked, 235
Radiolabs, 52
security, 79
site survey guides, 99
Sniffer Wireless, 219
SWAN, 65
Tech Republic, 139
training programs, 65
WaveStumbler, 219
Wi-Fi Alliance, 79, 235
Window XP troubleshooting, 235
wireless devices, 33
WLAN Services Module, 33
WEP (Wired Equivalent Privacy)
authentication/encryption, 86
bit significance, 86–87
CEM, 104
CLI, 88
commands, 88
configuring, 113–114
CRCs, 78
keys, 67–68, 141, 225–226
timeouts, 72
WPA, versus, 77
Wi-Fi Protected Access
See WPA
wireless LANs, integrating, 131–132
wireless
bridges, 19–24
certifications
websites, 65
WLAN Design Specialist, 62–63
WLAN Sales Specialist, 63–64
WLAN Support Specialist, 64–65
medium, 29
routers, 30
See also wireless LANs
Wireless Domain Services (WDS), 57, 136–139
Wireless LAN Services Module (WLSM), 30
Wireless LAN Solution Engine (WLSE), 56, 171
wireless LANs (WLANs)
APs, 3
collectors, 17–19, 84
design
antennas, 126–127
checklist, 127
determining bandwidth, 124–125
establishing size, 123–124
organizational needs, 125
physical constraints, 126
encryption, 79
integrating wired LANs
managing, 171–173
configuring devices, 174–175
overview, 131–132
performance problems
authentication/re-authentication, 238
bridged networks, 242
cable installation, 241
cable type, 240
configuration, hardware, 239–240
connections, 237
firmware, 238–239
Fresnel zone, 242, 244
hardware issues, 238
line-of-sight bridging, 242
signals, 240
slow throughput, 241
special needs, 125–126
third-party tools
AirMagnet, 216–217
NetStumbler, 217
Sniffer Wireless, 218
topologies, 128–129
WLAN Design Specialist
certification, 62–63
WLAN Sales Specialist certification,
63–64
WLAN Services Modules, 33
WLAN Support Specialist
certification, 64–65
WLSM, 30
WLSE (CiscoWorks Wireless LAN
Solution Engine)
credentials, 174
dashboard, 171–173
feature, 84, 188
inventories, 175
managing radios, 176–177
managing WLANs, 173–175
Radio Manager, 176–179
security
detecting/mitigating rogue APs,
181–182
managing, 179–180
WLSM (Wireless LAN Services
Module), 30
WMC (Mobile Wireless Center),
59–60, 65
wood, impacting signals, 243
workgroup bridges, 20
WPA (Wi-Fi Protected Access)
Aironet 1130AG, 7
authentication, 77, 149
CCX, 32
Encryption Manager, 147
MIC, 78
overview, 7, 77–78, 90, 147–151, 226
WPA2, 78
WSLE (Wireless Solutions Engine), 56

Yagi antennas, 35