

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Understanding the World of Green IT</i>	7
Chapter 1: Win-Win-Winning with Green IT	9
Chapter 2: Making the Business Case for Green IT	35
Chapter 3: Green Journeys in Action	49
<i>Part II: Getting a Running Start</i>	59
Chapter 4: Getting to Know the Standards and Metrics	61
Chapter 5: Assessing Your Current Energy Use and Needs	73
Chapter 6: Go Green in 12 Months: Putting Together a Plan	99
<i>Part III: Greening the Data Center</i>	113
Chapter 7: Laying the Foundation for Green Data Management	115
Chapter 8: Maximizing Data Center Efficiency	129
Chapter 9: Racking Up Green Servers	147
Chapter 10: Cooling Your Data Center	159
Chapter 11: Building a Green Storage System	181
Chapter 12: Grooming the Network for Green	197
Chapter 13: Using Virtualization	205
<i>Part IV: Greening the Office</i>	217
Chapter 14: Moving to Green Screens and Computing Machines	219
Chapter 15: Reducing Desktop Energy Waste	229
Chapter 16: Pursuing the Less-Paper Office	243
Chapter 17: Evaluating Green Gadgets	255
<i>Part V: Greening the Organization</i>	273
Chapter 18: Greening the Facility	275
Chapter 19: e-Waste Not, e-Want Not	287
Chapter 20: Virtually There: Collaboration Technologies for a Greener World	305

<i>Part VI: The Part of Tens</i>	319
Chapter 21: Ten Organizations That Can Help with Green IT Objectives	321
Chapter 22: Ten Creative Computer Recycling Tips	329
Chapter 23: Ten Tips for a Green Home Office	335
<i>Appendix A: Consumption and Savings Worksheets</i>	339
<i>Index</i>	349

Table of Contents

***Introduction*..... 1**

About This Book.....	1
Conventions Used in This Book.....	2
Foolish Assumptions.....	2
How This Book Is Organized	3
Part I: Understanding the World of Green IT.....	3
Part II: Getting a Running Start.....	3
Part III: Greening the Data Center	3
Part IV: Greening the Office	3
Part V: Greening the Organization.....	4
Part VI: The Part of Tens.....	4
Appendix.....	4
Icons Used in This Book	4
Where to Go From Here	5

***Part I: Understanding the World of Green IT*..... 7**

Chapter 1: Win-Win-Winning with Green IT..... 9

We're Talking to You.....	10
Recognizing the Basic Green Concepts	11
Green and IT — A Good Fit.....	12
Embracing Trendy Hooey.....	13
Looking beyond cost savings	14
Getting the good will of partners, customers, and employees	15
Focusing on the triple bottom line	15
Greening the IT Ecosystem	17
A Perfect Storm: Why Green IT Now	18
Knowing the green business drivers	18
Recognizing environmental drivers.....	19
Feeling the governmental pressures	20
Staying the Course: The Dos and One Don't of Going Green.....	21
Do remember the big picture	21
Do have a champion and a team leader.....	22
Do measure so you can manage	22
Do talk about it!.....	23
Do remember the community	23
Don't tell green lies!.....	24



- What to Green Now and Later..... 25
 - Evaluating your starting point 26
 - Communicating a can-do green attitude..... 26
 - Greening office culture..... 27
 - Plucking the low-hanging fruit..... 27
 - Cultivating green education and communication..... 29
 - Innovating through the supply chain 30

Chapter 2: Making the Business Case for Green IT 35

- Growing Policies for Change 35
- Profiting from Greener Practices..... 36
 - Rising cost of electricity 36
 - Lowering energy bills 38
 - Containing IT 39
 - Reducing paper and ink costs 40
 - Cutting down on travel expenses 41
 - Collaborating over the Web..... 42
- Embracing Less Tangible (But Very Real) Benefits..... 43
 - Closer integration of business divisions..... 44
 - Optimized performance and cost effectiveness 44
 - Enhanced employee attraction and retention 45
 - Greater appeal to customers and business partners..... 45
- Conserving Natural Resources 46
 - Shrinking landfills 47
 - Controlling or avoiding landfills 47
- Balancing Your Consumption with Carbon Offsets 47
- Getting Ahead of the Regulations 48

Chapter 3: Green Journeys in Action 49

- Big Blue Goes Green 49
 - Establishing the track record..... 50
 - Keeping the commitment..... 51
- Twenty-Five Percent by 2012: Cisco Takes the Challenge 53
- RackForce Rents Green Machines 55
- Being Green On Line in Brazil 56

Part II: Getting a Running Start..... 59

Chapter 4: Getting to Know the Standards and Metrics 61

- Melding Emerging Standards with IT Practices..... 62
 - Voluntary today; mandated tomorrow 63
 - Taking continuous measurement 63
- Reviewing Established and Emerging Standards 65
 - Leading the way with the EPA Energy Star..... 65
 - RoHS is rolling away the nasties 67
 - WEEE wants waste winnowed 68

ASHRAE CRACs down on overcooling..... 68
 EPEAT products won't deplete 68
 NEC sets the ground rules 69
 LEED leads to less loss 69
 SpecPower tackles servers 69
 EU Code of Conduct for Data Centers 70
 EPA and DOE partner for improved efficiency..... 70
 The Green Grid unites for green 71
 Advocacy Rating Organizations..... 71

Chapter 5: Assessing Your Current Energy Use and Needs 73

Understanding Energy Jargon..... 73
 Powering up: Watts that all about?..... 74
 Checking out common units of measure 75
 Speaking electrical jargon..... 76
 Auditing Your Building for Energy Use..... 78
 Starting with your electric bill 79
 Checking your power meter 79
 Reconciling consumption with devices 80
 Considering Policy-Based Management 81
 Looking for Efficiencies..... 82
 Choosing an efficient chip configuration 83
 The un-cool cost of cooling 84
 Powering the chip 84
 Getting all the power you pay for 85
 Tapping into the smart grid..... 86
 Generating power more efficiently 87
 Peak-shaving to even loads and save money 88
 Reducing embedded energy 88
 Managing Energy's Waste: Carbon Reduction Options 89
 Understanding the carbon cycle..... 89
 Measuring carbon 90
 Traditional power sources and carbon 91
 Buying carbon-free electricity 92
 Balancing consumption with offsets 97

Chapter 6: Go Green in 12 Months: Putting Together a Plan 99

Recognizing Your Mandate 99
 Where do you sit in your organization's power structure?..... 100
 Where does your organization stand on green concerns?..... 100
 Is IT management supportive of your green interests? 101
 Can IT coordinate its green plans with corporate efforts?..... 101
 Establishing a Baseline 102
 Figuring facility power usage 102
 Measuring IT power and equipment utilization..... 103
 Data centers consume (and expel) more than power..... 105
 Mapping the land mines..... 106

Picking a Direction for Starting.....	106
Chilling on cooling systems.....	107
The virtue of virtualizing	107
Configuring office desktops for sleep.....	108
Eliminating unused or grossly underutilized resources.....	108
Retiring hardware the green way.....	109
Buying green.....	110
Making them pay — or at least be aware	110
New data center planning.....	110
Spreading the word	111
Looking at the larger organization	111
Looking Beyond the One-Year Time Horizon	111

Part III: Greening the Data Center..... 113

Chapter 7: Laying the Foundation for Green Data Management . . . 115

Formalizing Best Practices for Green IT.....	116
Understanding Information Lifecycle Management	117
Using Tiered Storage Architecture.....	119
Outsourcing: Going Greener with Hosted Data Center Services	122
Storage for long-term (Tier 5) data.....	122
Disaster recovery and business continuity (Tier 4) applications and data	123
Data center replication	124
Emergency notification services.....	125
Co-locating data centers	126

Chapter 8: Maximizing Data Center Efficiency 129

Choosing the Right Location.....	130
Green power	130
Free cooling	130
Water power	131
District cooling.....	131
Waste heat recycling.....	132
Energy storage possibilities	132
Microclimate.....	132
Brown field siting.....	133
Global warming effects.....	133
Planning Your Data Center for Green Efficiency.....	133
Raised floors versus solid.....	134
Variable speed drives.....	135
Power distribution.....	135
Holding up those servers.....	136
Thermal density.....	136
Buying performance per watt.....	137
AC versus DC.....	138

Assessing power supply efficiency.....	139
Redundancy needs versus efficiency	139
Consolidating the Physical Infrastructure	140
Servers and storage.....	140
Rack space and floor space	142
Measuring and Maintaining Data Center Efficiency	143
Power usage effectiveness (PUE).....	143
Data center Infrastructure Efficiency (DCiE).....	144
Power cost at the equipment rack.....	144
Temperature and humidity	145
Free cooling performance.....	145
Average system life.....	145
Green certifications	145
Chapter 9: Racking Up Green Servers	147
It's Not Easy Being Green: Dissecting a Server's Core.....	147
The anatomy of a server	148
The search for greener servers.....	149
Some Are Greener Than Others: Comparing Server Form Factors.....	150
Serving Up Green Power with BladeServers	153
Managing Servers for Energy Efficiency	155
The complexity of measuring server "greenness".....	155
Achieving more precise measurement techniques	156
MIPs and FLOPs: Understanding performance per watt.....	158
Power-capping to cut waste	158
Chapter 10: Cooling Your Data Center	159
Improving Data Center Cooling Takes Planning.....	160
What Makes Your Data Center Hot?.....	160
Understanding the Basics of Cooling Systems	161
Benchmarking Your Cooling System's Efficiency.....	164
Green Is Cool: Getting the Most Out of Your Cooling System	167
Restyling your aisles.....	168
Adding in-row cooling	170
Getting your ducts in a row: Targeting airflow	171
Plugging leaks.....	172
Finding your hot spots	172
Setting and maintaining the right temperature.....	173
Free (almost) cooling	175
Tapping into liquid cooling: The pros and cons.....	177
Chilling at the heat source.....	178
Reduce, reuse, recycle: Using waste heat.....	178
Chapter 11: Building a Green Storage System	181
Exploring Green Storage Gear.....	182
RAID Arrays: Necessary but not necessarily green.....	183
Enlisting MAID for power savings.....	184

Tackling Storage Sprawl	187
Identifying contributors to storage sprawl	187
Minimizing storage sprawl.....	188
Cutting Fat, Part I: Data Deduplication	189
Cutting Fat, Part II: Thin Provisioning.....	190
Introducing how thin provisioning works	191
Applying thin provisioning to your storage system.....	192
Backing Up More with Less	193
The basics of tape.....	193
Alternatives to tape	194
Chapter 12: Grooming the Network for Green.	197
Power-Hungry Networks.....	197
Greater, Greener Network Efficiency	199
Wandering around with wireless	200
Keeping your network consistent.....	201
Doing more with less.....	201
Power over Ethernet (PoE).....	201
Heading Toward a Greener Internet.....	202
Optimizing with optical technology	202
Creating an energy-efficient Ethernet.....	203
Conserving Resources with Networks	204
Chapter 13: Using Virtualization	205
Understanding Virtualization.....	205
Virtual memory turns into virtualization.....	207
Where's the green in virtualization?.....	208
Three kinds of virtualization	208
Consolidating applications on virtual servers	209
Building a Virtual Infrastructure.....	210
Understanding application requirements.....	210
Hunting down underused servers	210
Building virtual machines on target servers	211
Testing the virtualized application.....	212
Replacing physical servers with virtual servers.....	212
Enabling Virtual Disaster Recovery	213
Exploring the financial and green benefits	214
Replacing physical tape with virtual tape	214
Part IV: Greening the Office.....	217
Chapter 14: Moving to Green Screens and Computing Machines. . .	219
Computer Purchasing Policies.....	219
Adding green ideas to bulk purchasing	220
Greening decentralized purchasing	220

Making standards matter 221
 Going green with what you have 221
 Lengthening machine life with Linux 222
 Embracing Energy Efficiency..... 224
 How do computers consume power?..... 224
 Wishing on Energy Star 225
 Looking Beyond the Star 226
 Finding Green Desktop Machines 227
 Sifting through Energy Star’s Web site..... 227
 Diving into the EPEAT registry..... 227
 Tapping the source..... 227
 Finding Greener Monitors 228

Chapter 15: Reducing Desktop Energy Waste229

Reducing Current Consumption (Pun Intended)..... 229
 Saving Energy While You Sleep 230
 Waking up alert 231
 Automating sleep 233
 Using software to manage sleep habits 233
 Avoiding troubled sleep..... 233
 Letting sleeping Macs lie..... 234
 Disk encryption never sleeps 235
 Figuring the Energy Consumed by Physical Desktop Computing 235
 Reducing Consumption through Desktop Virtualization 236
 Comparing terminals, stateless clients,
 and thin clients to PCs..... 237
 Using terminal server, RDP, and remote desktops..... 238
 Utilizing Desktops on a Flash Drive..... 239

Chapter 16: Pursuing the Less-Paper Office243

Choosing Printers, Paper, and Ink..... 243
 Checking out printer specs..... 244
 Considering ink and toner 245
 Print, fax, fold, spindle, and mutilate:
 The multifunction device 246
 Buying based on your needs 246
 Picking greener paper 247
 Changing Printing Habits..... 249
 Inconvenient printing..... 249
 Defaulting to duplex 250
 Presenting PowerPoints without printouts 250
 Switching to Digital Documents..... 251
 Handling contracts with digital signatures..... 252
 Improving data security..... 253
 Putting the E in forms..... 253
 Scanning to reduce facilities costs and labor 254

Chapter 17: Evaluating Green Gadgetry	255
Powering Gadgets Intelligently	255
Considering green chargers	256
Using rechargeable batteries	257
Recycling batteries	258
Powering gadgets off-grid	259
Computing Green on the Go.....	259
Advantages of laptops.....	260
Getting by with less	260
Netbooks versus laptops	261
Smartphones catch up	261
Off-grid computing.....	261
Greening the Data Center with Gadgets	262
On-site power generation	262
Passive solar.....	264
Smart power strips	264
Grabbing Greening Tools.....	264
Thermometers.....	265
Humidity gauge	266
Power meters	266
Data loggers.....	267
Infrared cameras.....	268
Diffraction gratings.....	270
 Part V: Greening the Organization	 273
 Chapter 18: Greening the Facility	 275
Lighting for Less	275
Lowering lighting's energy consumption	276
Upgrading ballasts	276
Lighting the way out with LED exit signs.....	277
Choosing green switches	278
Letting the sun shine in.....	278
Less is more.....	279
Landscaping the Sustainable Way.....	279
Improving the Indoor Environment	280
Setting the thermostat	280
Supplementing heat with solar	280
Minding indoor air and water quality	281
Recycling throughout the Office.....	282
Reducing and recycling water	283
Buying green.....	283
Using Greener Facilities Management and Security Systems	284
 Chapter 19: e-Waste Not, e-Want Not	 287
Buying Wisely.....	288
Knowing What You've Got.....	289

Extending Lifecycles..... 290
 Reassigning old equipment to new tasks..... 290
 Donating machines to worthy causes 290
 Reselling systems for profit..... 291
 Recycling Safely and Legally 292
 Taking advantage of take-backs 293
 Finding a green recycler..... 294
 Making a difference one person at a time..... 296
 Protecting people who do the recycling..... 298
 Disposing Safely and Legally 298
 Batteries 298
 Employee equipment..... 299
 Data Security and Recycling..... 299
 iPods, thumb drives 300
 Making diskless machines usable..... 301
 Dealing with dead drives 302
 Destroying disk drives 302
 Sanitizing laptops and other portable devices 303

**Chapter 20: Virtually There: Collaboration Technologies
 for a Greener World 305**

Virtually Yours..... 305
 Collaborating for Fun and Profit..... 306
 Ever-ready e-mail 306
 Secure/managed file transfer..... 308
 Web conferencing, WebEx, GoTo Meeting and Unyte..... 309
 Unified communications 309
 Vidddeeeoooo cccconnnfffeerrrennnnnciinnngg 310
 Green document management 310
 Tools in the cloud 311
 Twitterific..... 311
 Auspicious avatars 312
 Getting on board your social network 312
 Transcendental Telecommuting..... 313
 Discovering telework..... 313
 Knowing the tricks of the trade 313
 Coveting Telepresence 316

Part VI: The Part of Tens..... 319

**Chapter 21: Ten Organizations That Can Help with
 Green IT Objectives 321**

Thinking and Planning Green..... 321
 Buying Green 324
 Disposing Responsibly..... 325

Chapter 22: Ten Creative Computer Recycling Tips	329
Plan for Reuse	330
Set Up an Equipment Exchange Site on Your Intranet	330
Load Linux on Older PCs	330
Use Knoppix	330
Make Some Hot Carts	331
Use Old PCs for Bulletin Boards and Kiosks	331
Build an Old Media Center	331
Offer Older Computers to Employees	331
Equip a Disaster Recovery Center	332
Start a Computer Recycling Club	332
Run a Tag Sale	333
Find a Green Disposal Path for Equipment You Can't Reuse	333
Chapter 23: Ten Tips for a Green Home Office	335
Buy Only What You Need	335
Corral Power Adaptors	336
Enable Power Management	336
Set Up for Natural Lighting	336
Use Energy Efficient Lighting	337
Try Solar Power	337
Manage the Shades	337
Buy Recycled Products	337
Save Good Printing Scrap	338
Dispose Old Equipment Properly	338
Make Your Home Green	338
Appendix: Consumption and Savings Worksheets	339
Establishing a Baseline	339
Data Center Conditions Log Sheet	341
Calculating Facility Power from Two Meter Readings	342
Estimating IT Power Consumption	342
Calculating PUE and DCiE	344
PUE Scoring	345
Quickie Watts Consumption	345
Data Center Green Report Card	346
Index	349