

Contents

1 Introduction 1

- Goals 1
- Who Should Read this Book 2
- Book Organization 3

2 How Power Became an Issue 11

- Computing Migrates to Millions of x86 Servers 11
- A Growing Digital World 13
- Higher Performance Leads to Higher Energy Consumption 15
- Data Storage Requirements are Exploding 16
- The Denser Digital World 18
- Data Center Heat Rising 20
- How Much Cooling? 22
- Power Availability in Question 24
- Summary 25

3 Power Consumption in Servers 27

- Server Power Usage 28
- Server Power - The Heat is On 29
- How Cooling is Achieved 29
- Server Power Breakdown by Components 33

- Estimating Power Consumption 36
- Power Supplies 41
- Storage and Power 42
- Summary 44

4 Data Center Power Consumption 47

- Growth of Power Use in Data Centers 48
- Data Center House Loads 50
- Data Center Efficiency and Power Use 54
- Variables that Affect Power Consumption 56
 - Power Distribution Systems 61
- Power Usage Varies with Data Center Tiers 68
- Data Center and Power Use Examples 69
- Summary 72

5 Power Metrics for Servers 75

- Server Power Benchmarks and Metrics 76
- Server Power Monitoring Methods 83
 - Server Nameplate Values and De-Rating 83
 - CPU Utilization to Estimate Power Usage 86
 - Sub-system Power Measurements and System Instrumentation 88
 - Power Monitoring and Management Tools 89
 - Intel Processor Power Management Technologies and Tools 92
- Summary 93

6 Power Metrics for Data Centers 95

- The Business of Metrics 96
- Amps, Watts, Power, and Energy 98
- Energy Metrics: What to Measure and Where 100
 - Inventory of IT Assets 100
 - Estimated Power Consumption 101
 - Inventory of Business Requirements 102
 - Measuring Power and Energy Consumption 103
- Metrics and Measures 105
 - The Main Essentials: DCiE and PUE 105
- ASHRAE Data and Temperature Measurements 115

Data Center Power Management Tools	125
Power sizing and efficiency calculators	125
Power Metering and Sizing Tools	126
Facility Management Systems and Sensors	133
Summary	135

7 Configuring Energy-Efficient Servers 137

Impacts of a Low Power Server	138
Components of Energy Efficient Servers	141
Energy Efficient CPUs	142
Reduced Power Memory Configurations	150
Options for Reduced Power Storage	155
Fans: Keeping It Cool with Less Power	162
Efficient Power Supplies	165
Configuring OS and Applications for Low Power	170
Microsoft® Windows® Operating System	170
Linux Operating System	173
Sun™ OpenSolaris™	175
Optimizing Applications for Reduce Power Consumption	175
Power Impacts of Consolidation and Virtualization	178
Summary	179
Case Study Examples	181
Host Europe	181
Energy Benefits of Dual-Core Intel® Xeon® processors	183

8 Energy-Efficient Data Center Tuning 187

Tuning Existing Data Centers – Overview of the Opportunity	188
Energy Efficiency Tuning the IT Load	189
Server Efficiency	191
Storage Efficiency	192
Server Virtualization, Consolidation, and Refresh Efficiency	195
Cooling Efficiencies	198
Manage the Airflow	199
Rack It Up	202
Tape Up, Baffle and Blank It	204

- Hot and Cold Don't Mix 204
- Look Underfoot 210
- Look Overhead 213
- Concentrate Cooling 213
- Liquid Cooling 215
- Let It Get Hot 216
- Save with Economizers 217
- Cooling Efficiency Summary 219
- Power Distribution Efficiency 220
 - UPS 222
 - Power Distributions Units (PDUs) 223
 - Three-Phase Alternating Current Power 224
 - Direct Current Distribution (-48V and 400V DC) 225
 - Right Sizing the Data Center Design 227
- Organization Culture Efficiency 228
- Measure and Improve 229
- Share and Learn From Industry Partners 233
- Summary 234
- Customer Examples 238
 - Reducing Data Center Cost with an Air Economizer 238
 - Ultraspeed 245

9 Designing New Energy-Efficient Data Centers 247

- Facilities' Investment Considerations 247
- IT Load Planning and Capacity Factors 248
 - Considerations for Compute Density or Expanding Floor Space 251
- New Data Centers: Starting With a Plan 253
- Container Options 256
- Summary 262

10 Energy-Efficient Server and PC Management 265

- Server Life Cycle Costs: The Complete View 266
- Company-wide Power Management Plan for PCs 273
- Case Study: Intel IT Four Year Refresh 274
 - Intel's IT Business Challenge 275
 - Intel IT's Solution 276
 - ROI Analysis 276

Other Benefits	278
Ongoing Server Refresh Strategy	279
Refining the Strategy	280
Conclusion	280
Case Study: Intel IT Power Management to the Limit	280
Assessing the Situation	281
Delivering the Solution	283
Building a Foundation for the Future	285
Server Recycling Services:	285
Summary	288

11 Industry Vision and Recommendations 293

Increased Energy Efficient Servers: Opportunities for the Computer Industry	294
Motherboard Components	294
Platform Power Management	295
Server Power Supply Improvements	295
USB Modifications for Increased Energy Efficiency	298
Controlling the Data Explosion	299
Future Energy Efficiency Standards: Power and Performance Metrics	300
Summary	302

Appendix A Energy-Efficient Server Maintenance 305

Server Maintenance to Maintain Energy Efficiency	306
Procedures and Schedules	306
Spring Cleaning Keeps Servers Cool	308
Dusty Add-in Cards Consume More Power.	309
Data and Hard Disk Drive Maintenance	310
Power Supply Maintenance	311
Preventive Maintenance: The CMOS and BIOS	312
Operating System Maintenance	312
Database Maintenance	313
Upgrading for Energy Efficiency	315
Determining When to Upgrade	315
Memory Upgrades: Lower Power, Better Performance	316
Increasing Storage with Additional Hard Drives	317

Frequent Problems and Fixes	318
Troubleshooting Methods	318
Problem Determination Tips	319
Troubleshooting the Processor	320
Troubleshooting Memory	321
Troubleshooting Hard Disk Drives	321
Troubleshooting the Power Supply	322
Summary	323

**Appendix B Energy Efficiency Measurement
Templates 325**

Appendix C Energy-Efficient Resources 333

Appendix D References 339

Index 341