

---

# Contents

---

<b>Dedication</b>	<b>v</b>
<b>Contents</b>	<b>vii</b>
<b>Preface</b>	<b>xiii</b>
<b>About the Author</b>	<b>xvii</b>
<b>Acknowledgments</b>	<b>xix</b>
<b>Chapter 1 Green Computing and Your Reputation</b>	<b>1</b>
Key Concepts	1
1.1 Reputation as Motivation	1
1.2 Avoiding Greenwash	5
1.3 Social License to Operate	7
1.4 Green Computing and Your Career	9
1.5 Green Computing and Your Department	10
1.6 Green Recruiting and Retention	12
1.7 Getting the Word Out Inside the Company	15
1.8 Getting the Word Out Outside the Company	18
1.9 Summary	20

<b>Chapter 2 Green Computing and Saving Money</b>	<b>21</b>
Key Concepts	21
2.1 Why Saving Money Is Green	21
2.2 Getting Focused on Money-Saving Efforts	23
2.3 Implementing Energy Efficiency	25
2.4 Changing How Current Devices Are Used	26
2.5 Moving to Cloud Services	28
2.6 Digitizing Non-IT Functions	29
2.7 Greening Your Energy-Saving Moves	32
2.8 Some Big Thinking About Money-Saving Efforts	33
2.9 Summary	34
<b>Chapter 3 Green Computing and the Environment</b>	<b>35</b>
Key Concepts	35
3.1 Environmental Drivers for Green Computing	35
3.2 What Drives the Green Agenda?	36
3.3 Key Roots of Environmentalism	37
3.4 Environmentalism and IT	40
3.5 The New Imperative of Climate Change	41
3.6 A Brief History of the Climate	42
3.7 Al Gore and Climate Change	45
3.8 The 2°C Warming “Limit”	47
3.9 Climate Change and IT	48
3.10 What’s Next with Climate Change?	49
3.11 What It Means to “Go Green”	52
3.12 Why IT Is a Climate Change Solution	54
3.13 Career Development and “Going Green”	56
3.14 Summary	57
<b>Chapter 4 A New Vision of Computing</b>	<b>59</b>
Key Concepts	59
4.1 Cloud Computing Emerges	59
4.2 The End of the PC Era	60
4.3 Some New-Model IT Challenges	63
4.4 A Few Examples from a Multinational	64

4.5	How a Company Adopted the iPhone	65
4.6	A Mental Model for IT Simplicity	66
4.7	Why Green Computing Fits the New Model	67
4.8	Is Cloud Computing the Whole Answer?	70
4.9	Disadvantages of Cloud Computing	71
4.10	Managing Disadvantages of Cloud Computing	72
4.11	What to Do Besides Cloud Computing	74
4.12	Efficiency and Cloud Computing	75
4.13	Greenability and Cloud Computing	76
4.14	Responsibility, Usability, and Cloud Computing	80
4.15	The Philosophical Implications of Green Computing	81
4.16	The Zen of Green Computing	83
4.17	Summary	88
<b>Chapter 5 Building a Green Device Portfolio</b>		<b>89</b>
	Key Concepts	89
5.1	Introduction	89
5.2	Why Green Works for Device Purchases	90
5.3	Pushing Computing Down the Device Pyramid	92
5.4	Another Dimension of Device Pyramid Greenness	93
5.5	Green Computing and Embodied Energy	94
5.6	Green Computing and Running Costs	96
5.7	Planned Obsolescence Isn't Green	99
5.8	Green Computing and Device Disposal	101
5.9	The Greenpeace Guide to Greener Electronics	103
5.10	Support Employees' Device Choices	107
5.11	Publicizing Your Process	108
5.12	Summary	109
<b>Chapter 6 Finding Green Devices</b>		<b>111</b>
	Key Concepts	111
6.1	What Makes a Device Green?	111
6.2	What Makes a Supplier Green?	113
6.3	Case Study: HP vs. Dell	117
6.4	Giving Suppliers and Vendors Feedback	119

6.5	Publicizing Your Selection Process and the Winner	120
6.6	A Sample Statement of Green Buying Principles	122
6.7	Desktop Computers	123
6.8	Laptops	125
6.9	Sustainability and Failure to Supply	128
6.10	The Case of Windows 8	129
6.11	Tablets	131
6.12	“Less Computer” and “Computer-less” Solutions	132
6.13	Summary	132

**Chapter 7 Green Servers and Data Centers 133**

	Key Concepts	133
7.1	Choosing and Creating Green Data Centers	133
7.2	Green Data Centers as a Model	136
7.3	The Last Shall Be First . . .	136
7.4	What Makes a Data Center Green?	137
7.5	Building and Power Supply Considerations	138
7.6	Servers, Storage, and Networking	139
7.7	Data Center Suppliers	141
7.8	Summary	142

**Chapter 8 Saving Energy 143**

	Key Concepts	143
8.1	Saving Energy Serves Many Masters	143
8.2	Cost Savings through Energy Savings	144
8.3	Risk Reduction through Energy Savings	145
8.4	Carbon Footprint Reduction through Energy Savings	147
8.5	Improving Your Reputation and Brand	149
8.6	Why Energy Prices Will Stay High	151
8.7	Embodied Energy	153
8.8	Analyzing Your Energy Usage	154
8.9	A Recipe for Energy Savings	155
8.10	Understanding the Unique Energy Needs of IT	158
8.11	Focusing on Solar Power	159
8.12	Saving Energy and the Supply Chain	161

8.13	Energy-Saving Pilot Projects	162
8.14	Selling Energy Savings	163
8.15	Summary	165
<b>Chapter 9</b>	<b>Reducing Greenhouse Gas Emissions</b>	<b>167</b>
	Key Concepts	167
9.1	Why Greenhouse Gas Emissions Are Important	167
9.2	Sources and Sinks of Greenhouse Gases and Warming	170
9.3	Is There Still Doubt About Climate Change?	172
9.4	Why Are There Still Doubters and Deniers?	174
9.5	What If I Work for Doubters and Deniers?	176
9.6	So What's Next with Climate Change?	177
9.7	Reducing Emissions I: Embodied Energy	179
9.8	Reducing Emissions II: Daily Energy Use	180
9.9	Reducing Emissions III: Taking Steps to Use Different Sources	181
9.10	Reducing Emissions IV: Supply Chain Success	182
9.11	Summary	183
<b>Chapter 10</b>	<b>Reducing Resource Use</b>	<b>185</b>
	Key Concepts	185
10.1	Why Resource Use Is Important	185
10.2	A Resource Use Checklist	188
10.3	Planned Obsolescence and Resource Use	191
10.4	The Story of Apple and EPEAT	192
10.5	Case Study: Computer Hardware and RSI	193
10.6	Summary	195
<b>Chapter 11</b>	<b>Green Computing by Industry Segment</b>	<b>197</b>
	Key Concepts	197
11.1	Evaluating Greenness	197
11.2	The Newsweek Green 500 Approach	199
11.2.1	Why the Newsweek Green 500 Approach Works	203
11.2.2	Looking at Industry Segments	204

11.3 Analyzing Your Own Initiatives, Company, and Sector	210
11.4 Summary	212

**Chapter 12 The Future: Deep Green Computing 213**

Key Concepts	213
12.1 Green Computing and the Future	213
12.2 Megatrends for Green Computing	215
12.2.1 An Increasing Need for Sustainability	215
12.2.2 The Continually Decreasing Cost of Core Computing Capabilities	217
12.2.3 The Ability of Computing to Do More and More	220
12.3 Telepresence Instead of Travel	221
12.4 Telecommuting Instead of Commuting	223
12.5 Toward Deep Green Computing	226
12.6 Platforms for Deep Green Computing	227
12.7 Selling Deep Green Computing	230
12.8 Summary	232

**References 233**

**Index 235**