

# **The Green IT Guide**

**Ten Steps Toward Sustainable  
and Carbon-Neutral IT Infrastructure**

**Mike Halsey**

**Apress®**

# ***The Green IT Guide: Ten Steps Toward Sustainable and Carbon-Neutral IT Infrastructure***

Mike Halsey  
Genouillac, France

ISBN-13 (pbk): 978-1-4842-8056-0  
<https://doi.org/10.1007/978-1-4842-8057-7>

ISBN-13 (electronic): 978-1-4842-8057-7

Copyright © 2022 by Mike Halsey

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr  
Acquisitions Editor: Jonathan Gennick  
Development Editor: Laura Berendson  
Coordinating Editor: Jill Balzano

Cover designed by eStudioCalamar

Cover image designed by Freepik ([www.freepik.com](http://www.freepik.com))

Distributed to the book trade worldwide by Springer Science+Business Media New York, 1 New York Plaza, Suite 4600, New York, NY 10004-1562, USA. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit [www.springeronline.com](http://www.springeronline.com). Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail [booktranslations@springernature.com](mailto:booktranslations@springernature.com); for reprint, paperback, or audio rights, please e-mail [bookpermissions@springernature.com](mailto:bookpermissions@springernature.com).

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at [www.apress.com/978-1-4842-8056-0](http://www.apress.com/978-1-4842-8056-0). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*For our planet, and all the beauty she holds, and for everybody helping  
make their own lives more sustainable, even if it's only baby steps*

# Table of Contents

<b>About the Author .....</b>	<b>xiii</b>
<b>About the Technical Reviewer .....</b>	<b>xv</b>
<b>Acknowledgments .....</b>	<b>xvii</b>
<b>Chapter 1: Understanding Your Place on Planet Earth .....</b>	<b>1</b>
What Is Climate Change and Why Does It Matter? .....	2
The Benefits to Business .....	3
The Benefits to Individuals .....	4
Out with the Old? .....	5
A Brief History of Computers and the Climate .....	8
Colossus and Enigma .....	9
ENIAC and ARPANET .....	10
Birth of the IBM PC .....	10
The First Data Centers and Supercomputers.....	11
Watt About Efficiency? .....	11
Cleaning Up, Saving Money .....	13
Putting More RISC into PCs .....	14
big.LITTLE .....	14
Looking to the Future.....	15
Right to Repair.....	15
What a Waste.....	15
Let's Go WEEE.....	16
Banning Powerful Computers.....	17
Summary.....	17

TABLE OF CONTENTS

- Chapter 2: Knowing the Impact Your IT Systems Have..... 19**
  - The Energy-Efficient House Refit ..... 19
  - How Power Efficient Is Our IT Equipment Anyway? ..... 23
    - Let’s Get into the Maths..... 24
    - Standby for Action! ..... 25
    - Getting Smart ..... 26
    - Okay... Enough Already! ..... 27
    - Noise and Heat ..... 28
  - Using an Inverter..... 30
  - Power Usage of Cloud Service Providers ..... 31
  - Why Where You Live in the World Affects Your Climate Impact ..... 32
  - Summary..... 33
- Chapter 3: Making Smarter Usage of Your IT Equipment ..... 35**
  - Computer on a Chip ..... 36
  - How Old Is Old?..... 38
    - OS Support Life Cycles vs. Hardware Life Cycles..... 39
    - Security Concerns ..... 41
  - How Do You Choose New Hardware Devices? ..... 46
    - What Do You Use Your PC For? ..... 46
    - The Office Desktop ..... 46
    - The Mobile Worker..... 48
    - The Power User ..... 49
    - For Everything Else..... 51
  - Upgrading and Repurposing Computers ..... 51
  - How Hybrid Work Fits with Your PC Choices ..... 52
  - Summary..... 53

<b>Chapter 4: Appraising Cloud Services and Climate Change .....</b>	<b>55</b>
Birth of the Data Center .....	55
Modern Data Center Infrastructure .....	57
Legal, Privacy, and Political Issues .....	57
Privacy and GDPR .....	58
Data Centers vs. Climate Change.....	59
Establishing the Climate Credentials of Cloud Providers .....	60
What Does Net-Zero Actually Mean? .....	60
What About Carbon Offsetting? .....	61
Microsoft Azure .....	62
Amazon Web Services .....	63
Google Cloud .....	64
Tencent.....	65
Oracle .....	65
IBM .....	66
Hardware and PC Companies .....	66
Other Cloud Service Providers.....	67
A Sustainable Future for Cloud Services.....	67
Summary.....	68
<b>Chapter 5: Effectively Recycling and Repurposing IT Equipment.....</b>	<b>69</b>
Right to Repair .....	70
A Note About Dumb Phones .....	71
Continuing to Use Older Hardware.....	72
Smartphones (and Some Tablets).....	73
Desktop and Laptop Windows PCs .....	75
Linux on the Desktop.....	76
Repurposing Older Hardware.....	77
Reallocating the PCs.....	77
Selling Your IT Equipment.....	80
Donations to Schools and Charities.....	82

TABLE OF CONTENTS

- National and International Donation Schemes..... 82
- Safely Recycling IT Equipment..... 83
  - The Future of International E-Waste Recycling ..... 84
- Summary..... 85
- Chapter 6: Managing Power for Your Existing IT Systems ..... 87**
  - Managing Power Consumption in Microsoft Windows..... 87
    - A Note About Laptops and Chargers..... 87
    - Power Settings in Windows 10..... 88
    - Power Settings in Windows 11 ..... 94
    - Managing Power Consumption Using Group Policy..... 97
    - Managing Power Consumption with the Windows Command Line ..... 98
    - Industrial Equipment Running on Windows ..... 106
    - Windows Server Systems..... 107
  - Managing Power Consumption in MacOS..... 108
  - Managing Power Consumption on Mobile Devices ..... 110
    - Power Management in iOS ..... 110
    - It Hertz Your Battery to Be Too Fast ..... 111
    - Managing Power Consumption on Android ..... 112
    - The World Is Going Dark, and We Love It..... 113
  - Managing Power Usage for Hybrid Workers ..... 114
  - Summary..... 115
- Chapter 7: Establishing Policies and Procedures for IT Use..... 117**
  - Never Make Assumptions ..... 117
    - Start at the Beginning, but Don't Dumb Down..... 119
    - Context Is King..... 120
  - Teaching Methodology ..... 121
    - Step 1: Assessment..... 122
    - Step 2: Observation ..... 124
    - Step 3: Evaluation..... 126
    - Never Use the Word "Understand" ..... 128

Inspiring Your Workforce Through Your Actions .....	128
Make the Workforce Part of the Solution.....	129
Keep Everybody Involved.....	130
Inspiring the Workforce .....	131
Getting the Ball Rolling.....	132
Working with Local Communities .....	132
Locally Sourced .....	133
Plastics and Packaging .....	135
Summary.....	136
<b>Chapter 8: Understanding the Interconnected World of Business and IT .....</b>	<b>137</b>
The Interconnectedness of the World .....	137
The Effect of Bitcoin .....	138
The Other Type of Mining.....	139
Older Processor Shortages.....	140
Pandemic Pressures.....	140
The Interconnectedness of Business .....	141
Global Reach Is Not Equal to Global Presence.....	141
All Tech Is Run Out of the United States .....	142
The Interconnectedness of Nations .....	142
The Dis-United Nations?.....	143
The United Nations and Climate Change .....	144
Short-Term Political Interest vs. Business Sense.....	145
The Interconnectedness of Climate Action.....	146
The Backbone, and Why You Have One.....	146
One Person Can Make a Difference .....	147
One Business Can Make a Difference .....	150
Mental Health and Well-Being .....	151
Bringing Everything Together.....	152
Summary.....	153



TABLE OF CONTENTS

**Chapter 9: Placing Your Environmental Policies in the Wider World ..... 155**

- How Business Leaders Are Changing the World ..... 156
  - The Projects Led by Business Leaders ..... 157
  - The People Providing the Solutions Could Also Be Causing the Problems ..... 159
  - How Big Is the Problem Caused by Businesses and the Rich?..... 159
- How Business Is Changing Post-Pandemic ..... 160
  - How You and Your Business Fits into the Bigger Picture ..... 161
- Getting on the Right Side of Customers and Stakeholders ..... 162
  - Is What We're Doing Enough? ..... 162
  - Is This the Right Time to Be Announcing Anything? ..... 163
  - What Is the Right Way to Make the Announcement?..... 164
  - Creating a Narrative ..... 165
- Considering the Things Outside of Your Control ..... 165
- Staying Agile and Keeping Plans Flexible ..... 167
- Summary..... 168

**Chapter 10: Assessing Future Technologies ..... 169**

- The Solar Effect..... 169
- Being Generally Efficient..... 171
- Leading the Charge ..... 172
  - The Lithium-Sulfur Battery ..... 172
  - The Seawater Battery ..... 172
  - The Sand Battery ..... 172
  - Graphene and Carbon Nanotubes..... 173
  - Graphene and the Environment ..... 173
- The Most Interesting Future Environmental Technologies ..... 174
  - Coffee Power ..... 174
  - Fighting Fire with Noise..... 174
  - Laboratory-Grown Meat and Dairy ..... 174
  - I'm Not a Celebrity, Feed Me Insects! ..... 175
  - The Carbon-Capture Tree..... 176
  - Kinetic Energy–Generating Flooring..... 176

Floating Farms..... 177

Solar Roof Tiles..... 177

Living Buildings ..... 177

Thorium Reactors ..... 178

Electricity Generation from Waste Water ..... 178

Biofuels..... 178

Hydrogen Vehicles ..... 179

So the Future’s Bright? ..... 179

    What Can We Do Today? ..... 180

    Government Help and Support ..... 181

    It’s a Marathon, Not a Sprint..... 181

    Pulling Together ..... 182

Closing Thoughts..... 182

**Index..... 185**

# About the Author



**Mike Halsey** is the author of more than 20 books on IT systems, Microsoft Windows, productivity, and accessibility. He has been a Microsoft Most Valuable Professional (MVP) awardee for more than 10 years and is a recognized technical expert. He is known for being the author of the popular Windows Troubleshooting books and associated videos (Apress) and has also written *The Windows 10 Productivity Handbook* (Apress), *Windows 10 Troubleshooting* (Apress), *Windows 11 Made Easy* (Apress), and *Windows 11 Troubleshooting* (Apress).

Mike is well versed in the problems and issues that PC users, IT pros, and system administrators face when administering and maintaining all aspects of a PC ecosystem. He is a teacher who has built skills in helping people understand sometimes intimidating subjects in easy-to-understand ways, and put these skills to great effect in his books and training videos. Mike lives in the south of France with his two rescue border collies, Evan and Robbie, and tries to live as sustainable a life as possible. You can contact him on Twitter at @MikeHalsey.

# About the Technical Reviewer

**Andres Sacco** has been working as a developer since 2007 in different languages including Java, PHP, Node.js, and Android. Most of his background is in Java and the libraries or frameworks associated with this language, for example, Spring, Hibernate, JSF, and Quarkus. In most of the companies that he worked for, he researched new technologies in order to improve the performance, stability, and quality of the applications of each company.

# Acknowledgments

With thanks to Albert Chong, whose assistance helped make this book complete.