

"Green IT is a social imperative that meets the needs of business. This book guides organizations in applying environmentally sound practices to business and technology decisions—helping them reduce their consumption of resources, energy dependencies, and costs. These issues are real and the time to act is now."

—Adam Warby, CEO, Avanade

GREEN IT

Reduce Your
Information System's
Environmental Impact
While Adding to
the Bottom Line

TOBY J. VELTE
ANTHONY T. VELTE
ROBERT ELSENPETER

Foreword by

Kelly Cain, Professor of Environmental Science and Management
University of Wisconsin, River Falls

About the Authors

Toby J. Velte, Ph.D. is an international best-selling author of business technology articles and books. He is co-founder of Velte Publishing, Inc. and the co-author of more than a dozen books published by McGraw-Hill and Cisco Press. Dr. Velte is currently part of Microsoft's North Central practice focused on helping thriving companies with their technology-based initiatives. He works with large organizations to create IT roadmaps that are business focused and practically implemented. He can be reached at tjv@velte.com.

Anthony T. Velte, CISSP, CISA has over 16 years in the information systems industry. He is co-founder of Velte Publishing, Inc. and the co-author of more than a dozen books published by McGraw-Hill and Cisco Press.

Mr. Velte is a Senior Security Engineer for an industry-leading security software company. He frequently speaks at seminars and helps companies large and small protect their information systems infrastructure. He holds a variety of business and technical certifications. He can be reached at atv@velte.com.

Robert Elsenpeter is an award-winning journalist, freelance writer, and author of more than a dozen technology books. He has a bachelor's degree in information technology. He can be reached at rce@velte.com.

Green IT

Reduce Your Information System's Environmental Impact While Adding to the Bottom Line

Toby Velte

Anthony Velte

Robert Elsenpeter



GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI

TRƯỜNG ĐẠI HỌC CÔNG NGHỆ HÀ NỘI
TRUNG TÂM THÔNG TIN THƯ VIỆN

07 - 07

01807

Mc
Graw
Hill

New York Chicago San Francisco
Lisbon London Madrid Mexico City
Milan New Delhi San Juan
Seoul Singapore Sydney Toronto

Library of Congress Cataloging-in-Publication Data

Velte, Toby J.

Green IT : reduce your information system's environmental impact while adding to the bottom line / Toby Velte, Anthony Velte, Robert Elsenpeter.

p. cm.

ISBN 978-0-07-159923-8 (alk. paper)

1. Information technology—Management. 2. Information technology—Cost control. 3. Environmental protection. 4. Computer systems—Environmental aspects. 5. Green technology. I. Velte, Anthony T. II. Elsenpeter, Robert C., 1970-. III. Title.

T58.64.V43 2008

658.4'038—dc22

2008025478

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. To contact a special sales representative, please visit the Contact Us page at www.mhprofessional.com.

**Green IT: Reduce Your Information System's Environmental Impact
While Adding to the Bottom Line**

Copyright © 2008 by The McGraw-Hill Companies. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of publisher, with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

234567890 DOC DOC 019

ISBN 978-0-07-159923-8

MHID 0-07-159923-1



The pages within this book were printed on paper containing 100% post-consumer fiber.

Sponsoring Editor

Wendy Rinaldi

Editorial Supervisor

Patty Mon

Project Manager

Vastavikta Sharma,
International Typesetting
and Composition

Acquisitions Coordinator

Mandy Canales

Copy Editor

Bart Reed

Proofreader

Paul Tyler

Indexer

Jack Lewis

Production Supervisor

George Anderson

Composition

International Typesetting
and Composition

Illustration

International Typesetting
and Composition

Art Director, Cover

Jeff Weeks

Cover Production

Pattie Lee

Cover Designer

I2e Design

Information has been obtained by McGraw-Hill from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, McGraw-Hill, or others, McGraw-Hill does not guarantee the accuracy, adequacy, or completeness of any information and is not responsible for any errors or omissions or the results obtained from the use of such information.

Contents at a Glance

Part I Trends and Reasons to Go Green

1	Overview and Issues	3
2	Current Initiatives and Standards	19

Part II Consumption Issues

3	Minimizing Power Usage	45
4	Cooling	63

Part III What You Can Do

5	Changing the Way We Work	81
6	Going Paperless	103
7	Recycling	127
8	Hardware Considerations	151

Part IV Case Studies

9	Technology Businesses	173
10	Other Organizations	197

Part V The Greening Process

11	Datacenter Design and Redesign	215
12	Virtualization	233
13	Greening Your Information Systems	255
14	Staying Green	277

Contents

Foreword	xvii
Acknowledgments	xxi
Introduction	xxiii

Part I Trends and Reasons to Go Green

1 Overview and Issues	3
Problems	3
Toxins	4
Power Consumption	5
Equipment Disposal	6
Your Company's Carbon Footprint	9
Measuring	10
Details	12
Why Bother?	13
Plan for the Future	13
Cost Savings	13
Hardware	14
Power	15
2 Current Initiatives and Standards	19
Global Initiatives	20
United Nations	20
Basel Action Network	23
Basel Convention	24
North America	26
The United States	26
Canada	31
Australia	33
Europe	34
WEEE Directive	34
RoHS	35
National Adoption	35
Asia	39
Japan	39
China	40
Korea	41

Part II Consumption Issues

3 Minimizing Power Usage	45
Power Problems	45
Monitoring Power Usage	46
Servers	47
Low-Cost Options	47
Reducing Power Use	49
Data De-Duplication	49
Virtualization	49
Management	50
Bigger Drives	51
Involving Your Utility Company	51
Low-Power Computers	52
PCs	53
Linux	53
Components	54
Servers	55
Computer Settings	56
Storage	57
Monitors	59
Power Supplies	61
Wireless Devices	61
Software	62
4 Cooling	63
Cooling Costs	63
How Much Does Power Cost?	63
Causes of Cost	64
Calculating Your Cooling Needs	65
Reducing Cooling Costs	67
Economizers	67
On-Demand Cooling	69
HP's Solution	69
Optimizing Airflow	70
Hot Aisle/Cold Aisle	70
Raised Floors	71
Cable Management	71
Vapor Seal	72
Prevent Recirculation of Equipment Exhaust	72
Supply Air Directly to Heat Sources	73
Fans	73
Humidity	74
Adding Cooling	74
Fluid Considerations	74
System Design	75
Datacenter Design	75
Centralized Control	76
Design for Your Needs	76
Put Everything Together	76

Part III What You Can Do

5 Changing the Way We Work	81
Rethinking Old Behaviors	81
Starting at the Top	81
Process Reengineering with Green in Mind	82
Analyzing the Global Impact of Local Actions	85
Steps	86
Water	86
Recycling	88
Energy	90
Pollutants	90
Teleworkers and Outsourcing	93
Telecommuting	93
Outsourcing	96
How to Outsource	98
6 Going Paperless	103
Paper Problems	103
The Environment	104
Your Costs	104
Paper and Your Office	106
Practicality	106
Storage	107
Destruction	107
Going Paperless	108
Organizational Realities	108
Changing Over	108
Paperless Billing	112
Handheld Computers vs. the Clipboard	113
Unified Communications	114
Intranets	115
What to Include	116
Building an Intranet	116
Microsoft Office SharePoint Server 2007	121
Electronic Data Interchange (EDI)	123
Nuts and Bolts	124
Value Added Networks	124
Advantages	125
Obstacles	125
7 Recycling	127
Problems	127
China	127
Africa	128
Materials	130
Means of Disposal	130
Recycling	130
Refurbishing	132
Make the Decision	133