



Table of Contents

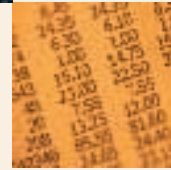
- 13 Letter from the Publisher
- 15 Letter from the Premier Sponsor
- 17 Editorial Review Advisory Board

19

CHAPTER 1: A COLLABORATIVE INDUSTRY VISION

- 
- 
- 
- 20 **Introduction: A Vertical Perspective on Enterprise Adoption**
William Fellows and Steve Wallage, The 451 Group
 - 23 **The Innovator's Opportunity:
Capitalizing on the Convergence of Business and IT**
Robert Fogel, Intel Corporation
 - 29 **From Big to Small: Moving from Monolithic Applications
to Granular Services**
Andy Mulholland, Capgemini
 - 38 **Adaptive Computing: Thinking Beyond the Box**
Amit Sinha, SAP
 - 42 **The Evolution of IT Infrastructure into a Service-Oriented
Model: Grid Computing and a Moore's Law for Services**
*Robert B. Cohen, Cohen Communications Group and
the Economic Strategy Institute*
 - 44 **On the Edge of the Grid: Using the Grid to Digitally Enable
the Point of Action**
Tom Gibbs, Intel Corporation
 - 48 **Virtual Application Infrastructure (Grid) and the Migration to SOA**
Kelly Vizzini, DataSynapse
 - 52 **The Global Grid Forum:
Leading the Journey to Pervasive Grid Adoption**
Mark Linesch, Global Grid Forum and HP

contents



55

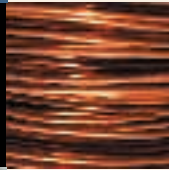
CHAPTER 2: UNDERSTANDING THE BUSINESS BENEFITS OF GRIDS AND SERVICE-ORIENTED IT

56 **Introduction: A Shifting Enterprise IT Economic Model**
William Fellows and Steve Wallage, The 451 Group

59 **How SOA is Changing IT**
William Mougayar, Aberdeen/Group/

63 **Critical Technology Factors for the Successful Future of 'Services': How and Where to Create Business Benefit with the SOA Revolution**
Andy Mulholland, Capgemini

67 **Grid and SOA in Business Solutions**
Ellen J. Stokes and Matthew P. Haynos, IBM



contents

123

CHAPTER 4: GRIDS AND SOA IN ACTION: LESSONS LEARNED

- 124 **Introduction: The Impact of SOA and the Six-level Lifecycle Model: Looking at Deployment Levels Among Investment Banks**
William Fellows and Steve Wallage, The 451 Group
- 127 **Grid Computing Drives Business Agility: Enterprise Case Studies**
Kelly Vizzini, DataSynapse
- 132 **Stripped-down Grid: A Lightweight Grid for Developing Countries**
Contributed by HP
- 135 **A Broad New Role for Grid in Commercial Applications: A Financial Services Case Study**
Victoria Livschitz, Sun Microsystems, Inc.
- 139 **Delivering Results with Grid: An Industry Perspective**
Patricia Chavez, IBM
- 142 **Reconstructing the Big Bang! What the Business of Particle Physics Has in Common with Business IT**
Robert Shecterle, Platform Computing
- 145 **Building and Scaling Out a Database Grid Using Industry-standard Grid Components**
Zafar Mahmood and Anthony Fernandez, Dell Inc.

151

CHAPTER 5: FROM INDUSTRY VISION TO BUSINESS SUCCESS

- 152 Introduction: Enterprise Grid Adoption to Accelerate, Driven by 'Agility'**
William Fellows and Steve Wallage, The 451 Group

- 155 Where is Enterprise Grid Computing Going, and How Do we Get There?**
William Fellows and Steve Wallage, The 451 Group

- 159 Taking a Fresh Look at Grid Computing**
Dan Kusnetzky, IDC

- 162 Grid Solutions for the Enterprise**
Parviz Peiravi and Enrique Castro-Leon, Intel Corporation

- 168 Accelerating Analytics in the SOA**
Lothar Schubert, SAP

- 171 Enterprise Data Fabric: Weaving an Information-centric Grid Strategy**
Bharath Rangarajan, GemStone Systems

- 175 RFID and SOA: A Marriage Made in Heaven**
Dan Stimson, SAP



179

CONTRIBUTORS, CONTACTS, AND GLOSSARY

- 181 Contributors and Contacts**



- 187 Glossary**

*Contributed by the Open Grid Services Architecture Working Group,
Global Grid Forum*

