CONTENTS

FOREWORD xi
PREFACE xv

PART ONE—Enterprise as Complex System 1

CHAPTER 1 Introducing Agile Architecture 3
  Deconstructing Agile 4
  Architecting Software/Human Systems 8
  Meta Thinking and Agile Architecture 10
  Defining Architecture: Worse Than Herding Cats 12
  Why Nobody Is Doing Enterprise Architecture 13
  Complex Systems: At the Heart of Agile Architecture 16

CHAPTER 2 Shhh, Don’t Tell Anyone, but Let’s Talk about Service-Oriented Architecture 21
  Rumors of SOA’s Demise . . . 23
  Thinking Outside the SOA Box 26
  Okay, So How Did SOA End Up Dead in the First Place? 28
  Services: The Core SOA Lesson 31
  Implementing Policy-Driven Behavior 34
  What’s the Deal with Web Services? 38
  The Third Conversation 41
  Freeing Architecture from the Underlying Infrastructure 44
  Implementing SOA without an ESB 47
  The SOA Marketing Paradox and the Wizard of Oz 48

CHAPTER 3 Governance: The Secret to Satisfying the Business Agility Meta-Requirement 51
  Organizational Context for Governance 52
  Architecture-Driven Governance: Beyond IT Governance 54
  Rethinking Quality 57
  Introducing the Agility Model 60
Chapter 4: The Enterprise as Complex System

Engineering the Enterprise with Complex Systems Engineering
Best-Effort Quality and the Agile Architecture Quality Star
Best-Effort Quality in Action
Resilience: The Flip Side of Agility
The Flash Mob Enterprise

Chapter 5: Agile Architecture in Practice

The Composition Vision for IT
Vision to Reality: Rethinking Integration
Aligning Agile Architecture with BPM
Business Modeling and Agile Architecture
Processes That Satisfy the Meta-Requirement of Agility

Part Two—The ZapThink 2020 Vision

Chapter 6: You Say You Want a Revolution...

Five Supertrends of Enterprise IT
Continuous Business Transformation: At the Center of ZapThink 2020
Where’s Our Deep Interoperability?
The Crisis Points of the ZapThink 2020 Vision
Big Data Explosion and the Christmas Day Bomber
Stuxnet and Wikileaks: Harbingers of Cyberwar
Cybersecurity the Agile Architecture Way
The Generation Y Crisis Point

Chapter 7: The Democratization of Enterprise IT

Demise of the Enterprise IT Department
The Agile Architecture Approach to IT Project Management
Crisis Point: The Enterprise Application Crash
Replacing Enterprise Software: Easier Said than Done
PART THREE—Implementing Agile Architecture

CHAPTER 8 Deep Interoperability: Getting REST Right (Finally!) 149

Programmable Interfaces: The Never-Ending Story 150
REST to the Rescue 155
Dogmatic vs. Iconoclastic REST 161
REST vs. Web Services 163
Can REST Fix Web Services? 166
Does REST Provide Deep Interoperability? 168
Where Is the SOA in REST-Based SOA? 170
REST-Based SOA: An Iconoclastic Approach 173

CHAPTER 9 Finally, Let’s Move to the Cloud 177

Déjà Vu All Over Again 179
Countering Vendor Spin with Architecture 181
Interlude: Neutralizing the Cloud Threat 183
Why Cloud Computing Scares the Platform Vendors 186
Architecting beyond Cloud Computing’s Horseless Carriage 187
BASE Jumping in the Cloud: Rethinking Data Consistency 190
Cloud Multitenancy: More than Meets the Eye 193
Keys to Enterprise Public Cloud 197
Why Public Clouds Are More Secure than Private Clouds 200
Why You Really, Truly Don’t Want a Private Cloud 202
Avoiding Unexpected Cloud Economics Pitfalls 205
Rethinking Cloud Service Level Agreements 208
Are Your Software Licenses Cloud Friendly? 212
Garbage in the Cloud 214
Beware Fake Clouds 217
Learning the Right Lessons from the 2011 and 2012 Amazon Crashes 219
Failure Is the Only Option 221
Cloud Configuration Management: Where the Rubber Hits the Clouds 223
Clouds, SOA, REST, and State 225
The Secret of a RESTful Cloud 229
BPM in the Cloud: Disruptive Technology 232
Cloud-Oriented Architecture and the Internet of Things 236
Location Independence: The Buckaroo Banzai Effect 238
Postscript: The Cloud Is the Computer 241