BLOCKCHAIN REVOLUTION

HOW THE TECHNOLOGY BEHIND BITCOIN IS CHANGING MONEY, BUSINESS AND THE WORLD

Don Tapscott
and Alex Tapscott

PORTFOLIO
PENGUIN
CONTENTS

Acknowledgments

PART I: Say You Want a Revolution

CHAPTER 1
The Trust Protocol

In Search of the Trust Protocol
How This Worldwide Ledger Works
A Rational Exuberance for the Blockchain
Achieving Trust in the Digital Age
Return of the Internet
Your Personal Avatar and the Black Box of Identity
A Plan for Prosperity
Promise and Peril of the New Platform

CHAPTER 2
Bootstrapping the Future:
Seven Design Principles of the Blockchain Economy

The Seven Design Principles

1. Networked Integrity
2. Distributed Power 33
3. Value as Incentive 35
4. Security 39
5. Privacy 41
6. Rights Preserved 45
7. Inclusion 49
Designing the Future 51

PART II: Transformations

CHAPTER 3
Reinventing Financial Services 55
A New Look for the World's Second-Oldest Profession 58
The Golden Eight:
How the Financial Services Sector Will Change 61
From Stock Exchanges to Block Exchanges 63
Dr. Faust's Blockchain Bargain 66
The Bank App: Who Will Win in Retail Banking 71
Google Translate for Business:
New Frameworks for Accounting and Corporate Governance 73
Reputation: You Are Your Credit Score 79
The Blockchain IPO 82
The Market for Prediction Markets 84
Road Map for the Golden Eight 86

CHAPTER 4
Re-architecting the Firm: The Core and the Edges 87
Building ConsenSys 87
Changing the Boundaries of the Firm 92
Determining Corporate Boundaries 109
CHAPTER 5
New Business Models: Making It Rain on the Blockchain 115
- Airbnb Versus Airbnb 115
- Global Computing: The Rise of Distributed Applications 117
- The DApp Kings: Distributed Business Entities 120
- Autonomous Agents 122
- Distributed Autonomous Enterprises 126
- The Big Seven: Open Networked Enterprise Business Models 128
- Hacking Your Future: Business Model Innovation 142

CHAPTER 6
The Ledger of Things: Animating the Physical World 145
- Power to the People 146
- The Evolution of Computing: From Mainframes to Smart Pills 150
- The Internet of Things Needs a Ledger of Things 152
- The Twelve Disruptions: Animating Things 156
- The Economic Payoff 161
- The Future: From Uber to SUber 164
- Hacking Your Future for a World of Smart Things 168

CHAPTER 7
Solving the Prosperity Paradox:
Economic Inclusion and Entrepreneurship 170
- A Pig Is Not a Piggy Bank 170
- The New Prosperity Paradox 172
- Road Map to Prosperity 178
- Remittances: The Story of Analie Domingo 182
- Blockchain Humanitarian Aid 188
- Safe as Houses? The Road to Asset Ownership 193
- Implementation Challenges and Leadership Opportunities 195
CHAPTER 8
Rebuilding Government and Democracy

Something Is Rotten in the State 199
High-Performance Government Services and Operations 203
Empowering People to Serve Selves and Others 207
The Second Era of Democracy 211
Blockchain Voting 215
Alternative Models of Politics and Justice 218
Engaging Citizens to Solve Big Problems 221
Wielding Tools of Twenty-first-Century Democracy 223

CHAPTER 9
Freeing Culture on the Blockchain: Music to Our Ears 226

Fair Trade Music:
From Streaming Music to Metering Rights 227
Artlery for Art Lovers: Connecting Artists and Patrons 239
Privacy, Free Speech, and Free Press on the Blockchain 243
Getting the Word Out: The Critical Role of Education 246
Culture on the Blockchain and You 249

PART III: Promise and Peril

CHAPTER 10
Overcoming Showstoppers:
Ten Implementation Challenges 253

1. The Technology Is Not Ready for Prime Time 254
2. The Energy Consumed Is Unsustainable 259
3. Governments Will Stifle or Twist It 263
4. Powerful Incumbents of the Old Paradigm Will Usurp It 265
5. The Incentives Are Inadequate for Distributed
   Mass Collaboration 267
6. The Blockchain Is a Job Killer 270
CONTENTS

7. Governing the Protocols Is Like Herding Cats 271
8. Distributed Autonomous Agents Will Form Skynet 273
9. Big Brother Is (Still) Watching You 274
10. Criminals Will Use It 275
Reasons Blockchain Will Fail or Implementation Challenges? 277

CHAPTER 11
Leadership for the Next Era 278
Who Will Lead a Revolution? 281
The Blockchain Ecosystem:
You Can't Tell the Players Without a Roster 283
A Cautionary Tale of Blockchain Regulation 289
The Senator Who Would Change the World 292
Central Banks in a Decentralized Economy 293
Regulation Versus Governance 296
A New Framework for Blockchain Governance 298
A New Agenda for the Next Digital Age 307
The Trust Protocol and You 309

Notes 313
Index 337