Commercializing Blockchain

Strategic Applications in the Real World

Antony Welfare



Contents

About the Author xiii About the Contributors xv Foreword by Damien Moore xxi Foreword by Paolo Tasca xxiii Preface xxvii

Introduction 1

Commercializing Blockchain 1 Antony Stores Group (ASG) Retail Business Illustration 2 Real-World Enterprise Level Use Cases – Financial Services, Retail, Supply Chain, and CPG 2 Who Will Benefit from Reading Commercializing Blockchain? 2 Antony Stores Group (ASG) Illustration 3 ASG Background 3 History of ASG 3 ASG Challenges and Pain Points 5

1 Introduction to Blockchain Technology 7

Blockchain Technology Definition 7
What Are the Reasons Why We Have Blockchain Technology? 8
The Internet and Blockchain 8
The 'Trustless' World 8
Blockchain: The Internet of Value 10
Blockchain has Five Important Characteristics 10
1. Blockchain for Truth and Trust 11
2. Blockchain for Transparency 11

3. Blockchain for Security 12 4. Blockchain for Quality and Certainty 13 5. Blockchain for Efficiency 13 Blockchain Regulation and Global Trade 14 Other Important Blockchain Benefits 29 Blockchain Theory for Good 29 Blockchain and Diversity 30 Blockchain for All Types of Organization 32 Blockchain for New Business Models -32 Example: The DAO – Decentralized Autonomous Organization 33 New Blockchain Companies 34 Blockchain Is Not a Verb! .34

2 Types of Blockchain 37

Differences to a Database 44 Consensus and Blockchain 45 ASG Consensus Example 55 Current Blockchain and DLT Ecosystems 56 Current Blockchain and DLT Ecosystem Summary 66

3 Enterprise Blockchain 67

Enterprise Blockchain and Trust 67 Characteristics of Enterprise Blockchain 68 Why Use Enterprise Blockchain? 68 Where to Use Enterprise Blockchain Technology 69 The Next 20-Year Transformation 70 Total Business Transformation Led by Blockchain Technology 70 Improved Working Together - 71 **Basics of an Enterprise Blockchain** 71 Blockchain and ERP: The Future of the 'Back Office' -ERP 2.0 72 Can Blockchain Technology Supercharge ERP? 73 What Can Blockchain Add to ERP? 73 Blockchain and Planning 74 Blockchain and Analysis 74 How Blockchain Technology Can Transform Forecasting and Planning 75 Use Case: Blockchain and Intercompany 76

ASG Intercompany on Blockchain Example 80 Enterprise Blockchain Summary 82

4 What Does Blockchain Solve? 83

Trust 83 Transparency and Openness 84 Immutability 84 Transactions Automation – Smart Contracts 85 'Why Blockchain Will Be Transformative': Looking at the History of Contracts through to Present Day Usage 85 New Business Models and Opportunities 98 MonoChain: A Blockchain Start-Up Building the Circular Economy 99

5 Blockchain Powering the New Marketplace Model 107

A Fundamental Foundation: Marketplaces Built Using Blockchain Technology 107 Marketplace for Anything 108 Decentralized Utopia – Reality or Dream? 109 Example of a Product Marketplace: Replace Amazon, eBay, or Alibaba 110 Example of a Service Marketplace: Replace Uber or Airbnb 110 Real Use Case: Blockchain Product Marketplace – OpenBazaar 111 Real Use Case: Blockchain Marketplace to Replace Uber – EVA 111 Summary 112

6 Where Can Blockchain Technology Be Applied? 113

Industries 114 The Retail and Supply Chain Industry 114 Cryptocurrencies 115 Identity Management 115 Loyalty 117 Gift Cards 117 ASG Gift Card Blockchain Example 118 Warranty Management and Refunds Management 119 Improved Sourcing 120 Inventory Management and Returns Management 120 ASG Inventory on Blockchain Example 121ASG Returns Blockchain Example 122

viii Contents

Supply Chain Industry (Including Brands, Consumer Products, and Manufacturers) 123 Supply Chain Transparency 124 Global Shipping and Freight 124 Certification and Authentication 125 Traceability 126 Provenance 127 Counterfeit Products 128 The Finance and Financial Services Industry 128

7 Blockchain Adoption 161

How Will Blockchain Be Adopted? 161 Blockchain Adoption: The User Interface 161 Smartphone as ID 162 QR Code World 163 Real Use Case: HTC Launches a Blockchain Smartphone in December 2018 163 Blockchain Adoption: The Understanding of Blockchain Technology 164 Blockchain Adoption: The Killer App for Blockchain 166 Blockchain Adoption: Daily Life Use Cases 166 Blockchain Adoption: Winning Business Models 167

8 First Use Cases 169

History of Bitcoin 169 Cryptocurrency and Crypto Assets 172How Are Crypto Assets Classed? 172 ICO – Initial Coin Offering 174 ICOs Often Raise Money via Crypto 174 Why Use an ICO? 175 STO – Security Token Offering 176 What to Look for in an ICO/STO 176 Tokenization 177 Tokens for Liquidity 177 Tokens for Globalization 178 Tokens for Global Commerce 178 Tokens for New Assets 178 Tokens Take Us Beyond Money 179 Benefits of Tokenization 184

9	What Makes It Work? Blockchain Best Practice 185
	Consensus 185
	Governance 186
	Agile and Iterative Approach 187
	Solution Driven 187
	Collaborate 188
	Teams Need to Be Fully Bought In 189
	Open-Minded to Everything 189
	Learning Mentality 190
	Blockchain Best Practice Summary 190
10	How to Commercialize Blockchain/Reach Its Potential 191
	Blockchain Is a Network Play 191
	Real Use Case: Retail Blockchain Consortium 192
	Mission and Vision 192
	How You Benefit by Joining RBC Executive Forum? 193
	Real Use Case: UK Government APPG Blockchain 193
	Blockchain Business Case 194
	Benefits of Implementing Blockchain Technology 195
	Efficiency Gains of Blockchain Technology 196
	Revenue Growth with Blockchain Technology 198
	New Business Growth Powered by Blockchain Technology 200
	Blockchain Technology Benefits Realization 202
	People and Process Transformation 203
	Principles of Transformation 204
	Example Blockchain Implementation Plans in Retail 206
	ASG Provenance Tracking Example 206
	How to Commercialize Blockchain Summary 208
	The commercialize proceediant summary 200
11	Risks of Implementing Blockchain Technology 211
	Change – Inertia of People 211
	User's Adoption 212
	Scale and Complexity 213
	Standardization 213
	Government 214
	The Control Structures Around the World aka "The 1%" 214
	Regulations 215
	Millennials and Younger Generations 216
	Ignorance 216
	Quantum and New Technology 217
	Zanitani ana 11011 10011101081 211

x Contents

12 Blockchain Is Better When Used with Existing and Other Emerging Technologies 219

IoT, AI/ML, RPA, Blockchain, AR, VR – Emerging Technologies 220 How Blockchain, AI, and IoT Work in Harmony – 'ABot' 220 Use Case: Emerging Technologies Working Together in Retail 225 Use Case: Waltonchain for Provenance 226 Use Case: Convergence of Blockchain, IoT, and AI for Successful Provenance Solutions 227

13 Future of Blockchain 251

What Will Blockchain Technology Look Like in 2025? 251 New Business Models Examples: 254The Circular Economy Powered by Blockchain 254 Use Case: Auto Industry and Blockchain Technology 258 The Future of Blockchain – Contributors' Views 259 Future of Blockchain – Paolo Tasca 259 Future of Blockchain – Chris Wing 262 Future of Blockchain – Nikhil Vadgama 263 Future of Blockchain – Marta Piekarska 264 Future of Blockchain – Peter Bambridge 264 Future of Blockchain – Areiel Wolanow 265 Future of Blockchain – Carlos Vivas Augier 267 Future of Blockchain – Vikram Kimyani 267 Future of Blockchain Summary 268

14 Use Cases in Real World – 2019 highlights 269

Financial Transactions 270 Financial Transactions Benefits and Outcomes 271 Financial Transactions Examples 272 Cryptocurrencies 273 Tokenization 274 Tokenization Benefits and Outcomes 274 Tokenization Examples 274 Identity Management 276 Identity Management Benefits and Outcomes 277 Identity Management Examples 277 Loyalty 280 Loyalty Benefits and Outcomes 280 Loyalty Examples 281

Contents xi

Gift Cards 281 Gift Cards Benefits and Outcomes 282 Gift Cards Examples 283 Coinbase Introduced e-Gifts after Gaining an e-Money Licence from the FCA in the UK 283 Warranty Management 283 Warranty Management Benefits and Outcomes 283 Warranty Management Examples 284 Refunds Management 286 **Refunds Management Benefits and Outcomes** 286 **Refunds Management Examples** 287 Global Shipping and Freight 288 Global Shipping and Freight Benefits and Outcomes 288 **Global Shipping and Freight Examples** 290 Improved Sourcing and Procurement 291 Improved Sourcing and Procurement Benefits and Outcomes 292 Certification and Authentication 292 Certification and Authentication Benefits and Outcomes 293 **Certification and Authentication Examples** 293Inventory Management 295 Inventory Management Benefits and Outcomes 295 Traceability 296 Traceability Benefits and Outcomes 297 Traceability Examples 298 Provenance 300 Provenance Benefits and Outcomes 301 Provenance Examples 301 Counterfeit Products 303 Counterfeit Products Benefits and Outcomes 303 Counterfeit Products Examples 304

Retail Blockchain Consortium 307

About the RBC 307 Mission and Vision 308 How Will You Benefit from Joining? 308 Get Involved – Join the Executive forum 308

Index 311