

**NICK VYAS
ALJOSJA BEIJE
BHASKAR KRISHNAMACHARI**

BLOCKCHAIN AND THE SUPPLY CHAIN 2ND EDITION

**CONCEPTS, STRATEGIES AND
PRACTICAL APPLICATIONS**



สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

0 1257854X
I 22684476

Blockchain and the Supply Chain

Concepts, strategies and practical applications

SECOND EDITION

Nick Vyas, Aljosja Beije and
Bhaskar Krishnamachari



CONTENTS

- 01 Evolution of the supply chain – how we got here 1**
 - The power of unceasing curiosity 2
 - Information and innovation: the twin engines of evolution 3
 - Movement of people and goods: faster, higher, further 6
 - Japan's reconstruction and the gift of TQM 11
 - Cognitive computation: surpassing human capability 11
 - Disruptive forces 16
 - Follow the future – post-Covid-19 outlook 19
 - Notes 21

- 02 Supply chains post-Covid-19: costly, fragile and increasingly complex 23**
 - The stakes are high 25
 - Supply chain disruption 26
 - An argument for blockchain 29
 - Limitations of blockchain 32
 - Blockchain in the supply chain – increased efficiency and effectiveness 34
 - Plan processes 40
 - References 124
 - Notes 125

- 03 Basics of blockchain I 127**
 - Overview 127
 - Digital transactions – the problem of double spend 127
 - The Bitcoin protocol 128
 - Ethereum and smart contracts 137
 - Challenges and advances in permissionless blockchains 140
 - References 143

- 04 Basics of blockchain II 145**
 - Overview 145
 - General capabilities of blockchain 145

- Permissioned blockchains 147
 - Hyperledger Fabric 148
 - Other permissioned protocols 150
 - When to use blockchain 153
 - References 154
- 05 Internet of Things, data analytics and other information technologies 157**
- The Internet of Things 157
 - Cloud computing 165
 - Cloud service models 166
 - Big data: computation and storage 169
 - Distributed computing for big data 169
 - Database technologies 170
 - Data analytics and machine learning 171
 - Security, privacy and trust 177
 - Integration of IoT and other technologies for supply chain with blockchain 178
 - References 181
- 06 Deliver and the Deliver legacy 185**
- The case for the digital quayside 186
 - Lessons learned 187
 - Naviporta's whitepaper 190
 - Supported use cases 196
 - References 215
 - Notes 218
- 07 Blockchain use cases in the supply chain 221**
- Container shipping: IBM and Maersk 221
 - The palm oil supply chain 229
 - Leveraging blockchain for the tea supply chain 236
 - Blockchain for the automotive industry 236
 - Blockchain and other technologies in context: considerations and challenges 249
 - References 252

08 Economic impact and future outlook 253

The economics of blockchain 253

Globalization's backwash 255

Online marketplaces 257

Mega cities and the millennial consumer 257

The growing complexity of industries 260

Standardizing blockchain for ROI² 260

Re-imagining the future with blockchain 263

Reflection 264

Notes 265

Index 267