Live from Crypto Valley

by

Michael Lewrick

Christian Di Giorgio



Versus Verlag Zurich
Verlag Franz Vahlen Munich

11349499

"Live from Crypto Valley" is divided into five chapters. The reader is guided step by step through the topic and will thus acquire a good basic knowledge of blockchain.

Table of Contents

The concept of this book	V
Glossary	ΊΙ
	ΧI
Foreword by Ralf Glabischnig	III
Motivation	
Our motivation for this book	3
Six perspectives on blockchain	6
Chapter 1: The Digital (R)evolution	13
Example: eMobility – efficient transactions	16
What is a blockchain?	18
Who is the "mother" of all blockchains?	20
Which problem does blockchain solve?	22
What is the role of intermediaries?	24
How can blockchain take over the role of the intermediaries?	26
What is BaaS for an industry?	29
How does blockchain for an industry work?	30
How blockchain transforms consumers into producers	33
Which types of blockchain are there?	36
What is the difference between PoW and PoS?	37
Which blockchain is suitable for what?	39
Who initiates these distributed systems?	4 0
How do such systems provide for their financing?	42
Interview with Etherisc	42
Interview with the B3i consortium	46

Chapter 2: Everything Becomes Crypto	53
What does hashing mean?	53
How does a digital signature work?	54
What is a cryptocurrency?	
Who determines the value of a cryptocurrency?	
But how is a currency controlled in a decentralized system?	64
Bitcoin is often compared to gold – why?	
How are market rules determined in such decentralized systems?	65
What is the difference between the intrinsic value and the actual value?	66
How is crypto used for payment today?	67
What is a Smart Contract?	67
Is a Smart Contract a real contract?	74
Which parts of a contract are suitable for Smart Contracts?	<i>7</i> 4
What is to be considered from a legal standpoint when using Smart Contracts?	76
How can we link Traditional Contracts to Smart Contracts?	77
Interview with the Car Dossier project	78
Chapter 3: The New Ecosystems	85
What is a business ecosystem?	87
Why do new value streams emerge?	88
How do intermediaries react to this change?	89
What skills does the next wave of digitization demand?	90
What if there were no more intermediaries in the music industry?	92
The era of consensus-based ecosystems	94
Why should ecosystems be redesigned?	95
What are the foundations upon which the new ecosystems are being built?	95

Table of Contents

How does a centralized business network differ from a decentralized ecosystem?	97
What is the process in the design of business ecosystems?	98
Which methods and tools help in this process?	102
Interview with SkyCell/Smart Containers	104
Chapter 4: Token Events	109
What is a token?	111
What types of tokens are there?	112
Which development stages does a token pass through?	115
What can a token be used for?	117
Are tokens also useful as an investment?	119
What is an ICO?	121
For which projects does an ICO make sense?	122
Why are ICOs so popular?	122
What are the typical milestones of an ICO?	126
Interview with MME	133
Chapter 5: Blockchain Assessment	139
What are the components of the assessment?	141
The blockchain assessment framework	143
Outlook	153
Crypto Valley Yellow Pages	159
Sources	165
Index	167