

Thomas G. Duenser

LEGALIZE BLOCKCHAIN!

HOW STATES SHOULD DEAL WITH TODAY'S MOST
PROMISING TECHNOLOGY TO FOSTER PROSPERITY

CONTENT

1.	Background Know-How about Bitcoin and Blockchain....	15
1.1.	Bitcoin	15
1.2.	The Blockchain-Protocol	16
1.3.	Functional Elements of Any Blockchain System	19
1.4.	Further Generations of Blockchains	21
2.	The Use of Blockchain	22
2.1.	Blockchain as a Register Technology	22
2.2.	The Main Innovation of Blockchain	24
2.3.	Tokenization	28
2.4.	Digital Contracts on Token Basis and Digital Identity	31
3.	Token Economy	38
3.1.	Concept	38
3.2.	Use Cases of Token Economy	41
3.3.	Token Economy as a Worldwide Legal Transaction Layer..	58
3.4.	Functional Overview of the Token Economy	61
3.5.	Architecture of the Token Economy	67
3.6.	Blockchain-Systems Provided by the Government	69
4.	Blockchain and the Banking System	73
4.1.	The Banking System	73
4.2.	Bitcoin as a Private Monetary System	77
4.3.	Role of Digital Money in the Digital Economy	79

5.	Blockchain and Financial Market Regulation	86
5.1.	Banking Regulation and Token Economy	87
5.2.	Securities Market Regulation and Token Economy	95
5.3.	Investment Fund Regulation and Token Economy	111
5.4.	Portfolio Management Regulation and Token Economy	114
6.	Regulation of Blockchain and Token Economy	117
6.1.	Goals of Regulation	117
6.2.	Classification of Token	119
6.3.	Regulation of the Token	125
6.4.	Regulation of the Token Economy	130
6.5.	Level of Regulation Regarding the Token Economy	152
6.6.	Innovation of the Regulatory Framework	159
6.7.	Token Financial Market Regulation	166
7.	Blockchain and Prosperity	170
7.1.	Token Economy, Innovation and Investments	170
7.2.	Access to Financial Services	175
8.	Political Strategy Regarding Blockchain	180
9.	Summary and Outlook	187