

## Crypto-Currency and Cyber-Currency: Market Shares, Strategies, Analysis and Forecasts, Worldwide, 2018 to 2024

WiseGuyReports.com adds "Crypto-Currency and Cyber-Currency Market 2018 Global Analysis, Growth, Research Report Forecasting to 2024" reports to its database.

PUNE, INDIA, June 5, 2018 / EINPresswire.com/ -- Crypto-Currency and Cyber-Currency Market:

**Executive Summary** 

The 2018 study has 299 pages, 78 tables and figures. Worldwide markets are poised to achieve continuing growth as the advantages of digital currency move away from the drug dealers and the criminals to mainstream activities like supply chain management and IoT communications. Cyber currency is useful in marketing and branding.

The value of Bitcoin is very volatile. The number of payments that can be handled is low. So why does the cybercurrency hold attractions and have a high market cap? The reason is people can use it to move money around anomalously. This has value to some people. The cyber-currencies are expected to further evolve lowering the cost of bank settlements and giving people access to inexpensive worldwide payments systems.

Bitcoin does face scaling issues that will need to be resolved for its longer-term viability – specifically, transaction processing costs, speed, and energy requirements will need to be addressed.

Worldwide Crypto-Currency market at \$1.9 billion market in 2017, is expected to reach \$84 billion by 2024.

**Companies Profiled** 

Market Leaders

Bitcoin Ethereum Ripple Bitcoin Cash Litecoin EOS Cardano Stellar NEO Monero IOTA Dash Tether **Key Topics** 

Crypto-Currency Dark Web Dark Net **Consumer Digital Currency Enterprise Digital Currency** Cyber-Currency Bitcoin Ethereum Ripple **Bitcoin Cash** Litecoin EOS Cardano Stellar NEO Monero IOTA Dash Tether

Request Sample Report @ <u>https://www.wiseguyreports.com/sample-request/3146913-crypto-currency-and-cyber-currency-market-shares-strategies</u>

Table of Content:

Table of Contents

Abstract: Cybercurrency Markets Bring Lower Costs and Higher Value 1 Cybercurrency Executive Summary 14 Bitcoin Not An Effective Form Of Payment 14 Blockchain Business Value 17 Bitcoin Not An Effective Form Of Payment 17

1. Cryptocurrency: Market Description and Market Dynamics 19

1.1 The Myth Persists 19

1.1.1 What Will a Stable Cyber Currency Look Like? 20

- 1.1.2 Crypto Currencies With A Fixed Supply Are Inherently Too Volatile To Be Useful 22
- 1.1.3 Crypto Currency Theft Is Irreversible 22

1.1.4 Crypto-Currencies Represent A New Way Of Managing Transactions Locally Or Within A Fixed System 22

1.2 Volatility of The Value Of Crypto-Currencies 23

1.3 IBM and Central Banks 25

- 1.4 Cryptographically Secure Tokens 27
- 1.4.1 IBM's Work With Assets Issued On A Blockchain 27

2. Cybercurrency Market Shares and Forecasts 32

2.1 Using Cyber Currency 32

- 2.1.1 How Credit Cards are Different from Crypto Currency 33
- 2.1.2 Visa and American Express 34

2.1.3 Money Can Become Decentralized 34

- 2.1.4 Cybercurrency Thefts 36
- 2.2 Crypto-Currency Market Shares 37
- 2.2.1 In 2016, Bitcoin Doubled in Price 48
- 2.2.2 Ethereum Platform and Ether Cryptocurrency 48
- 2.2.3 Ethereum Useful In Corporate Settings 49
- 2.2.4 Dark Web Currencies 50
- 2.2.5 Dark Net Description 53
- 2.3 Crypto-Currency and Cyber-Currency Market Forecasts 55
- 2.3.1 Cyrpto-Currency Market Forecasts 60
- 2.3.2 Bitcoin 62
- 2.3.3 Blockchain Business Value 66
- 2.3.4 IBM Blockchain Platform 67
- 2.3.5 Cyber-Currency\$300 Billion Token Market 68
- 2.4 Crypto-Currency Market Segments 68
- 2.4.1 NEO Provides Framework for Brands 69
- 2.4.2 IOTA Public Distributed Ledger 69
- 2.4.3 Ripple Distributed Exchange 71
- 2.4.4 Crypto-Currency Segments, Dark Web, Consumer, and Enterprise Revenue 76
- 2.4.5 Crypto-Currency Segments, Dark Web and Enterprise Market Cap Market 77
- 2.4.6 Cross-Border Payments 77
- 2.4.7 Central Banks Considering Issuing Cryptocurrency 78
- 2.4.8 Supply chain 79
- 2.5 Cyber-Currency Prices 80
- 2.6 Cyber-Currency Regional Market Analysis 82
- 3. Cybercurrency Product Description 83
- 3.1 Dangers to the Dollar 83
- 3.1.1 US Balanced Budget 83
- 3.1.2 Blockchain Is Distributed Ledger Technology 85
- 3.2 Russian Currency Put In Place To Enable The Government To Tackle The Problem Of Tax Evasion 86
- 3.3 Blockchain Technology 89
- 3.4 Vendors Accepting BitCoins 91
- 3.4.1 Bitcoin Not An Effective Form Of Payment 95
- 3.5 Coin Market Average Transaction Fee 98
- 4. Cybercurrency Research and Technology 99
- 4.1 Standards 99
- 4.1.1 SuchApp 100
- 4.2 Blockchain Decentralized ledger 100
- 4.2.1 South Korean Justice Ministry Seeks to Regulate Cyber Currency: South Koreans Suggest Shutting Down Cryptocurrency Exchanges 101
- 4.3 Corporations Going Full Speed Ahead With Blockchain 104
- 4.4 Bitcoin Conversion to Local Currency 105
- 4.5 Current Value Of Data Center Infrastructure \$10 Trillion 106
- 5. Cyber Currency Company Profiles 108
- 5.1 Amazon 108
- 5.2 Binance Coin 108
- 5.2.1 Underlying Binance Platform 109
- 5.3 BitCoin 110
- 5.3.1 BitCoin De-Facto Currency of Cyber-Crime, Darknet Markets 111

5.3.2 BitCoin Volatility 113 5.3.3 Bitcoin US Dollar Daily Chart 114 5.3.4 BitCoin Vulnerability to Theft 115 5.3.5 Bitcoin and the FBI 115 5.3.6 Controversies That Have Plagued BitCoin 116 5.3.7 Mr. Hearn Who Helped Develop BitCoin Came Out of Google 117 5.3.8 Cryptocurrency Transactions Blockchain 118 5.3.9 Why Bitcoin Will Never Be the Dominant Form of Money 119 5.3.10 Loans and Deposits Are an Elastic Form Of Money 120 5.3.11 The Main Problem with Bitcoin Is That It's Inelastic 121 5.3.12 Credit Is Money 121 5.3.13 Banks Cannot Make Bitcoin-Denominated Loans 123 5.3.14 Money Serves As A Medium Of Exchange 123 5.4 BitCoin Cash 123 5.5 Cardano 124 5.6 Dash 124 5.7 Dragonchain 125 5.7.1 Dragonchain 125 5.7.2 Dragonchain Privacy 128 5.7.3 Dragonchain Coding Flexibility 128 5.8 Dragon Corp 131 5.9 EOS 131 5.9.1 EOS.IO Software Blockchain Architecture 132 5.10 Ethereum 134 5.10.1 Ethereum 134 5.10.2 Ether Cryptocurrency 135 5.10.3 Ether 136 5.10.4 Ethereum Initial Coin Offerings 137 5.10.5 Ethereum Useful In Corporate Settings 138 5.10.6 Ethereum, a Virtual Currency, Enables Transactions That Rival Bitcoin's 141 5.11 Ethereum Classic 143

5.12 IBM 144

Continuous...

For further information on this report, visit – <u>https://www.wiseguyreports.com/reports/3146913-crypto-currency-and-cyber-currency-market-shares-strategies</u>

Norah Trent WiseGuy Research Consultants Pvt. Ltd. +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.