

# **Blockchain Technology: Market Research Report**

https://marketpublishers.com/r/B14EADDB07EEN.html Date: December 2017 Pages: 274 Price: US\$ 5,800.00 (Single User License) ID: B14EADDB07EEN

## **Abstracts**

This report analyzes the worldwide markets for Blockchain Technology in US\$ Thousand. The Global market is analyzed by the following Types and Applications -Types: Hybrid Blockchain, Private Blockchain, and Public Blockchain; Applications: Application, Transportation, Telecom & Media, Financial Services, Healthcare, and Others. The report provides separate comprehensive analytics for the US, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs.

The report profiles 124 companies including many key and niche players such as -

AlphaPoint Corporation

Blockchain Global

Blockchain Tech Ltd.

BlockCypher, Inc.

Bloq



## **Contents**

#### I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

#### **II. EXECUTIVE SUMMARY**

#### **1. INDUSTRY OVERVIEW**

Blockchain, The Technological Essence of Bitcoin, Emerges to Disrupt the Digital Economy

The Promise of Decentralized Internet...

Moving Beyond Bitcoin

Revolutionizing Benefits of Blockchain that Double Up as Powerful Growth Drivers Decentralized Database, Immutability, Encrypted Blocks and Elimination of Intermediaries – Inimitable Benefits of Blockchain Technology to Propel Market Growth The Three Generations of Blockchain Technology Asia-Pacific to Spearhead Growth in Blockchain Technology Sphere While Financial Services Sector Leads Blockchain Applications, Non-Finance Sectors Look to Catch-up with Investigational Blockchain-based Initiatives Next-Generation Blockchain Innovations to Foster Development of New Applications Public Blockchain Networks Dominate Market Revenues Noteworthy Trends & Issues

Widening Network of IoT Systems to Power Blockchain Implementations

**Table 1.** Expanding Internet of Things (IoT) Networks to Intensify Demand forBlockchain-based Platforms: Worldwide Installed Base of Internet of Things (IoT) -Number of Connected Devices in Billion Units by Category for 2016 and 2020 (includescorresponding Graph/Chart)

Blockchain Assumes Critical Role as a Tool for Enabling Financial Inclusion of the Unbanked

**Table 2.** World's Unbanked Population Provides Opportunity for BlockchainTechnology - Percentage of Adult Population Not Using Formal or Semiformal FinancialServices by Geographic Region (includes corresponding Graph/Chart)

Venture Capitalists Flock to Fund Blockchain Companies: An Indication of the High



Growth Potential of Blockchain Technology

**Table 3.** Venture Capital Funding for Blockchain Technology in US\$ Million for theYears 2013 through 2015 (includes corresponding Graph/Chart)

**Table 4.** A Peek at Major VC Funding Deals in Blockchain Technology Space for 2016& 2017

Blockchain as a Service (BaaS): The Latest Cloud-based Weapon Promising to Transform Business Processes

Smart Contracts: Among the Most Promising Use Cases of Distributed Ledger Technology

Industry-wide Collaborations: Critical for Developing Practical Applications of Blockchain Existing Regulatory Framework & Infrastructure Limitations Impede Wider Adoption of Blockchain Technology

## 2. THE BLOCKCHAIN ECOSYSTEM

Intense Competition Characterizes Blockchain Technology Landscape Startups in Blockchain Space A Review of Select Startups in Blockchain Technology Market A Glance at Major Blockchain Platforms A Glance at Major Blockchain Consortiums Hyperledger Project Post Trade Distributed Ledger Group R3 CEV Global Payments Steering Group (GPSG) Financial Blockchain Shenzhen Consortium (FBSC) Japan Blockchain Association (JBA) Financial Blockchain Shenzhen Consortium (FBSC) Payment Companies Foray into Blockchain Space: A Step Closer to Mainstream Status for Blockchain Applications? Patents-Seeking Finance Industry Shifts Gear, Looks to Adopt Open Source Strategy for Blockchain Technology

## 3. APPLICATIONS & USE CASES OF BLOCKCHAIN TECHNOLOGY – A REVIEW

Use Cases of Blockchain Technology by End-Use Sector



Cryptographic Digital Currencies: The Foremost Application of Blockchain Technology Central Banks Ponder Creation of Digital Currencies using Blockchain Technology Bitcoin – Blockchain Technology's Leading Application under Pressure from Regulatory Scrutiny & Security Issues

**Table 5.** Global Bitcoin Market - Annual and Cumulative Venture Capital Investments inUS\$ Million for the Years 2012 through 2016 (includes corresponding Graph/Chart)

**Table 6.** Bitcoin Market Worldwide (2016): Percentage Breakdown of CumulativeBitcoin VC Investments by Sector - Exchange, Financial Services, Infrastructure,Mining, Payment Processor, Universal and Wallet (includes corresponding Graph/Chart)

**Table 7.** World Distribution of Bitcoin Nodes (Jan 2017) - Percentage Breakdown ofNumber of Reachable Nodes by Country (includes corresponding Graph/Chart)

**Table 8.** China Leads Bitcoin Mining Pools Worldwide (2016): Percentage Breakdown

 by Hashrate Distribution of Bitcoin Mining Pools (includes corresponding Graph/Chart)

Financial Services Industry: Blockchain to Improve Transparency, Security, Immutability & Accessibility of Financial Systems & Processes Financial Services Industry – A Glance at Major Use Cases of Blockchain Technology Blockchain & Distributed Ledger: Revolutionary Concepts for the Financial Services Industry

**Table 9.** Financial Services Sector Leads Use Case of Blockchain Technology AdoptionWorldwide (2016) - Percentage Breakdown of Number of Use Cases of Non-BitcoinBlockchain Solutions for Arts & Entertainment, Consumer, Financial Services,Healthcare, Public Sector and Others (includes corresponding Graph/Chart)

**Table 10.** Blockchain Technology Adoption in Financial Services Industry Worldwide(2016) - Percentage Breakdown of Number of Use Cases of Non-Bitcoin BlockchainSolutions for Identity, Insurance, Payments, Register of Ownership and Securities(includes corresponding Graph/Chart)

Banks Turn to Blockchain Technology for Improving Efficiency of Banking Operations



**Table 11.** Growing Interest of Banks in Blockchain-based Applications - BlockchainTechnology Spending in \$ Million by Banks for the Years 2016, 2018 & 2020 (includescorresponding Graph/Chart)

**Table 12.** Rise in Online Banking Fraud Related Losses Drives Interest in BuildingBlockchain-Based Banking Systems for Foolproof Security: World Online Banking FraudLosses (in US\$ Billion) for the Years 2010, 2012, 2015 and 2018 (includescorresponding Graph/Chart)

Global Exchanges – Blockchain Platforms Essential to Establish Trust

**Table 13.** Revenue Exposure of Public Equity Markets to Underlying InfrastructureAssets for the Year 2016 (includes corresponding Graph/Chart)

Capital Markets: Blockchain to Resolve with Data Duplication, Reconciliation Errors and Settlement Delays

**Table 14.** European Listed Exchanges Market - Percentage Breakdown of Revenuesacross Listed European Exchanges for Capital Markets, Derivatives, Indices, MarketData, Post Trade and Others for 2016 (includes corresponding Graph/Chart)

Wealth & Asset Management Industry Turns to Blockchain for Reducing Costs & Delays

**Table 15.** Potential Cost Savings (in £ Billion) for the UK Asset Management Industry with Blockchain-Enabled Cost Reduction (in %) in Middle/Back Office Functions (includes corresponding Graph/Chart)

Insurance Sector Seeks Blockchain-based Systems to Detect Fraud or Errors Regulatory Cooperation: A Must for Successful Blockchain Adoption in Financial Services Sector

Blockchain in Healthcare Industry: Despite Optimism Practical Applications to Take Years to Realize

Blockchain Seeks to Address Inefficiencies of Public Sector & Government Agencies Blockchain-Enabled E-Voting: Could this be the Future of Organizational & National Voting?

Promising Future for Blockchain Technology in Media & Telecommunications Sector



Media & Entertainment: Blockchain to Affect Compensation & Payments Blockchain Comes to the Aid of Music Industry for Resolving Royalty Payments and Licensing Issues Self-Driving Cars, Auto Finance Contracts & Ridesharing: Blockchain's Applications in Transportation Sector Blockchain-based Cloud Storage: The Next Evolution in Enterprise Storage Solutions Blockchain – Panacea for Various Issues Faced by the Accounting Sector? Blockchain Holds Potential to Support Monetization of Social Media Electricity Trading for Wind Farms – The Latest Blockchain Application being Explored Blockchain Technology to Ensure Legitimacy of Diamond Trade Blockchain in International Trade/Asset Transfer Fashion Industry: Potential Role of Blockchain Technology for Improved Traceability

## 4. BLOCKCHAIN TECHNOLOGY – A CONCEPTUAL OVERVIEW

## 5. RECENT INDUSTRY ACTIVITY

Reserve Bank of India Tests Blockchain Technology for Trade Application YES Bank Implements Multi-Nodal Blockchain Transaction Using Smart Contracts European Banks form 'Digital Trade Chain' Blockchain Platform BTL Concludes Blockchain Project with Energy Company **BNP** Paribas Concludes Real-Time Blockchain Payments WISeKey to Establish Blockchain Central of Excellence in China ARK Crew Releases RK Token Exchange Campaign Siemens Partners with LO3 Energy for Blockchain Microgrid ICICI Bank and NBD Partner for Execution of Blockchain Transactions Paxos Partners with Euroclear for Blockchain Settlement Service for Gold Market Microsoft Collaborates with Bank of America Merrill Lynch for Blockchain Mahindra and IBM Team Up to Develop Blockchain Solution for Supply Chain Finance Chitkara University Begins Using Blockcha for e-Documents UBS Expands Footprint in China's Blockchain Space IBM and Energy Blockchain Labs Use Blockchain for Carbon Assets Walmart Tests Blockchain based Project for Tracking Produce European Insurance Companies Partner for B3i Blockchain Initiative EU Central Bank and Bank of Japan Partner for Using Blockchain Technology OneCoin Launches OneChain Blockchain Japanese Exchanges Form Consortium for PoC Testing of Blockchain-based System Sompo Japan Conducts Trials Using Blockchain Technology for Risk Transfer Tech Bureau Raises Funding for New Blockchain Products



Hitachi and BTMU to Test PoC for Blockchain-based System Senegal to Introduce National Digital Currency Based on Blockchain Singapore Stock Exchange Tests Blockchain Digital Currency System Accenture Creates Blockchain Practice RISE Financial Technologies Launches Blockchain for Post Trade Sector Visa and China Unveil Visa B2B Connect Solution based on Blockchain Chain Release Chain Open Standard 1 Blockchain Protocol Microsoft Collaborates with Bank of America Merill Lynch for BaaS R3 and MAS Partner for Blockchain Technology **BTL** Acquires Xapcash Colu Raises \$9. 6 Million in Funding DigitalX and Telefónica Collaborate Eris Chooses Ledger as Blockchain Hardware Security Partner German Central Bank & Deutsche Börse Develop Blockchain Prototype for Securities Trading UK Government Conducts Trials on Blockchain-based Welfare Payments System Santander Launches Blockchain Tech for International Payments Electron to Implement Blockchain Technology in UK's Energy Sector Bank of Russia Introduces Masterchain Blockchain Prototype for Financial Markets GoCoin Merges with Ziftr La Poste Tunisienne and Monetas Partner for Blockchain-based Payment Platform Digital Asset Acquires Blockstack Nasdag Partners with Chain for Blockchain Initiative Nasdaq Unveils Blockchain Technology Initiative AlphaPoint Unveils StreamCore

#### 6. FOCUS ON SELECT PLAYERS

AlphaPoint Corporation (US) Blockchain Global (Australia) Blockchain Tech Ltd (Canada) BlockCypher, Inc. (US) Bloq (US) Chain, Inc. (US) Coinfirm Ltd. (UK) Consensus Systems (US) Credits (UK) Digital Asset Holdings, LLC (US) IBM (US)



Libra Services, Inc. (US) Microsoft Corporation (US) Monax (US) Nasdaq (US) ShoCard (US) The Bitfury Group (US) The Linux Foundation (US)

## 7. GLOBAL MARKET PERSPECTIVE

**Table 16.** World Recent Past, Current and Future Analysis for Blockchain Technologyby Geographic Region - US, Japan, Europe, Asia-Pacific and Rest of World MarketsIndependently Analyzed with Annual Revenue Figures in US\$ Thousand for the Years2015 through 2022 (includes corresponding Graph/Chart)

**Table 17.** World 8-Year Perspective for Blockchain Technology by Geographic Region -Percentage Breakdown of Revenues for US, Japan, Europe, Asia-Pacific and Rest ofWorld Markets for the Years 2016 and 2022 (includes corresponding Graph/Chart)

**Table 18.** World Recent Past, Current and Future Analysis for Blockchain Technologyby Type - Hybrid, Private and Public Markets Independently Analyzed with AnnualRevenue Figures in US\$ Thousand for the Years 2015 through 2022 (includescorresponding Graph/Chart)

**Table 19.** World 8-Year Perspective for Blockchain Technology by Type - PercentageBreakdown of Revenues for Hybrid, Private and Public Markets for the Years 2016 and2022 (includes corresponding Graph/Chart)

**Table 20.** World Recent Past, Current and Future Analysis for Blockchain Technologyby Application - Transportation, Telecom & Media, Financial Services, Healthcare andOthers Markets Independently Analyzed with Annual Revenue Figures in US\$Thousand for the Years 2015 through 2022 (includes corresponding Graph/Chart)

**Table 21.** World 8-Year Perspective for Blockchain Technology by Application -Percentage Breakdown of Revenues for Transportation, Telecom & Media, FinancialServices, Healthcare and Others Markets for the Years 2016 and 2022 (includescorresponding Graph/Chart)



#### **III. MARKET**

#### **1. THE UNITED STATES**

A. Market Analysis
Current and Future Analysis
Blockchain Technology Moves towards Mainstream Adoption
US Banks at the Forefront of Blockchain Technology Innovation

**Table 22.** Number of Patent Applications Filed in the Areas of Blockchain and Bitcoinfor the Years 2011 through 2016 (includes corresponding Graph/Chart)

Limited Scope for Blockchain in Public Equity Exchanges, But Potential Uses in Private Equity Markets US Government Policies to Impact Blockchain Innovations Strategic Corporate Developments Select Players B. Market Analytics

**Table 23.** US Recent Past, Current and Future Analysis for Blockchain TechnologyAnalyzed with Annual Revenue Figures in US\$ Thousand for the Years 2015 through2022 (includes corresponding Graph/Chart)

#### 2. JAPAN

A. Market Analysis
Market Overview
Rapid Growth of Bitcoin Market in Japan Fuels Focus on Blockchain Technology
Strategic Corporate Developments
B. Market Analytics

**Table 24.** Japanese Recent Past, Current and Future Analysis for BlockchainTechnology Analyzed with Annual Revenue Figures in US\$ Thousand for the Years2015 through 2022 (includes corresponding Graph/Chart)

#### 3. EUROPE



A. Market Analysis
Market Overview
Blockchain to Promote Integration of Capital Markets in the EU
Cash-Strapped European Banks Hold Back Investments into Blockchain
Leading European Banks Develop Blockchain Solution for Small Businesses
UK: Financial Sector Adopts Blockchain and DLT Platforms
Switzerland: A Potential Hub for Blockchain Startups
Russia: Growing Interest of Financial Companies in Blockchain Technology
Strategic Corporate Developments
Select Players
B. Market Analytics

**Table 25.** European Recent Past, Current and Future Analysis for BlockchainTechnology Analyzed with Annual Revenue Figures in US\$ Thousand for the Years2015 through 2022 (includes corresponding Graph/Chart)

#### 4. ASIA-PACIFIC

A. Market Analysis
Current and Future Analysis
Overview of Select Regional Markets
Australia
China
India
Hong Kong
Strategic Corporate Developments
Select Player
B. Market Analytics

**Table 26.** Asia-Pacific Recent Past, Current and Future Analysis for BlockchainTechnology Analyzed with Annual Revenue Figures in US\$ Thousand for the Years2015 through 2022 (includes corresponding Graph/Chart)

#### 5. REST OF WORLD

A. Market Analysis



**Current and Future Analysis** Africa Financial Services Industry Investigates Possibilities for Blockchain Adoption Transactions and Payments without Bank Accounts Citigroup Eyes Blockchain to Simplify Transactions Israel Startups Fuelling Developments in Blockchain Technology Latin America Rising Focus on Blockchain-based Initiatives for Various Industries Growing Interest of Corporate Treasurers in Blockchain Technology Strategic Corporate Developments Select Player B. Market Analytics Table 27: Rest of World Recent Past, Current and Future Analysis for Blockchain Technology Analyzed with Annual Revenue Figures in US\$ Thousand for the Years 2015 through 2022 (includes corresponding Graph/Chart)III-38IV. COMPETITIVE LANDSCAPE Total Companies Profiled: 124 (including Divisions/Subsidiaries - 125) The United States (70) Canada (5) Japan (2) Europe (35) Germany (2) The United Kingdom (16) Spain (1) Rest of Europe (16) Asia-Pacific (Excluding Japan) (9) Middle East (3) Africa (1)



#### I would like to order

Product name: Blockchain Technology: Market Research Report Product link: <u>https://marketpublishers.com/r/B14EADDB07EEN.html</u>

> Price: US\$ 5,800.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/B14EADDB07EEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970