

Global Blockchain Technology Market (2018-2023)

Format: CD-Rom

Code: NI374

Pages: 100

Price: Rs. 354,000.00 **US\$** 3,999.00

Publisher: Netscribes

Usually ships within **5** days

"Global Blockchain Technology Market

Blockchain technology is being increasingly used in the BFSI segment for financial transactions and cross-border payments. In the Banking and financial sector, it is utilized to secure payments, maintain customer identities, settle cross-border payments, etc. The global Blockchain market is expected to grow at a CAGR of 42.8% (2018-2023) leading to global revenue of USD 19.9 Bn by 2023.

Blockchain technology is also employed in Healthcare Sector, Supply Chain Management, Energy, Media, and Informatics, etc. Banking financial services and insurance (BFSI) together holds the largest share. Blockchain in retail industry under Supply chain management is the fastest growing sector.

Blockchain Technology market is further classified into three main types based on its users' accessibilities – Public Blockchain Technology, Private Blockchain Technology, and Mixed Blockchain Technology. Public Blockchain technology dominates the market. The US dominates in Blockchain patents application. About half of the total Blockchain patents applied is primarily for financial use.

Key growth factors:

Financial Technology (FinTech) companies are planning to invest a part of their total investment in the distributed ledger technology, i.e., Blockchain. The technology being decentralized attracts the banking sector to adopt the technology. The Blockchain technology market is expected to have a positive growth shortly owing to less time consumption, transparent nature that also requires less transaction cost.

Threats and key players:

Although the Blockchain market is expected to have a positive growth globally, still, there is lack of awareness, regulation problem, ideology clash hinders the adoption of the technology.

Some of the Blockchain technology providers in the Blockchain market are Microsoft Corporation, IBM, Accenture, Deloitte, etc.

What's covered in the report?

- o Overview of the Blockchain technology market.
- o Current and forecasted market size data for Global BFS, Insurance, supply-chain, healthcare, others.
- o Current and forecasted regional (North America, Europe, Asia Pacific, Latin America, Middle East & Africa) market size data for Blockchain technology market.
- o Current and forecasted market size data for Global Public, Private, Mixed Blockchain technology
- o Analysis of Companies profiles of major public and private players operating in the market
- o Blockchain Technology patent analysis

- o Key Opportunity for Blockchain technology market
- o Market Trends in global Blockchain technology market

Why buy?

- o Get a broad understanding of the Blockchain technology application in BFS, Insurance separately along with its use in Supply-chain management, healthcare, others.
- o Get Region-specific drivers and challenges affecting the Global Blockchain Technology market
- o Recognize significant competitors' business and market dynamics, and respond accordingly

Customizations Available

With the given market data, Netscribes offers customizations according to specific needs. Write to us at info@netscribes.com"

Contents

"Chapter 1: Executive Summary

- 1.1 Market Scope and Segmentation
- 1.2 Key Questions Answered in This Study
- 1.3 Executive Summary I
- 1.4 Executive Summary II

Chapter 2: Introduction

- 2.1. Blockchain technology-Functionality
- 2.2. Blockchain Application
- 2.3. Blockchain use cases
- 2.4. Value chain-Blockchain technology market

Chapter 3: Global Blockchain Technology Market overview

- 3.1. Overview - key observations, historical (2016-2017) and forecasted (2018-2023) market size (USD bn), geography wise market size (USD bn) in 2017
- 3.2. Market adoption
- 3.3. Market trends

Chapter 4: Blockchain Technology Market regional market overview

- 4.1. North America- Historical (2016-2017) and forecasted (2018-2023) market size (USD Bn), drivers, trends and challenges
- 4.2. Europe-- Historical (2016-2017) and forecasted (2018-2023) market size (USD Bn), drivers, trends and challenges
- 4.3. Asia Pacific-- Historical (2016-2017) and forecasted (2018-2023) market size (USD Bn), drivers, trends and challenges
- 4.4. Latin America-- Historical (2016-2017) and forecasted (2018-2023) market size (USD Bn), drivers, trends and challenges
- 4.5. Middle East & Africa-- Historical (2016-2017) and forecasted (2018-2023) market size (USD Bn), drivers, trends and challenges

Chapter 5: Blockchain Technology Market segmentation by industries

- 5.1. Global industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Industry overview, market share
 - 5.1.1. North America industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Revenue contribution (historical and forecasted), drivers, and key competitors

- 5.1.2. Europe industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Revenue contribution (historical and forecasted), drivers, and key competitors
- 5.1.3. Asia Pacific industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Revenue contribution (historical and forecasted), drivers, and key competitors
- 5.1.4. Latin America industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Revenue contribution (historical and forecasted), drivers, and key competitors
- 5.1.5. Middle East & Africa industry segmentation by BFS, Insurance, Supply Chain, Healthcare and other industries – Revenue contribution (historical and forecasted), drivers, and key competitors

Chapter 6: Blockchain Technology Market segmentation by type – Private, public and mixed

- 6.1. Market overview by type – revenue contribution, market growth, influential factors, adoption

Chapter 7: Patent Analysis

- 7.1. Patent Overview
- 7.2. Patents Filed/ Published (2012 – 2016)
- 7.3. Patents by Major Companies
- 7.4. Patents by Geographical Origin
- 7.5. Patents by Platform
- 7.6. Patents by Ledger Types
- 7.7. Patents by Authentication
- 7.8. Patents by Application types

Chapter 8: Company Profiles

- 8.1. Microsoft Corporation
 - o Company Snapshot
 - o Key People
 - o Financial Standing
 - o Blockchain Offering
 - o Focus Area
 - o Recent Initiatives
 - o Key Verticals
 - o Geographical Presence
- 8.2. IBM
 - o Company Snapshot
 - o Key People
 - o Financial Standing
 - o Blockchain Offering
 - o Focus Area
 - o Recent Initiatives
 - o Key Verticals
 - o Geographical Presence
- 8.3. Accenture
 - o Company Snapshot
 - o Key People
 - o Financial Standing
 - o Blockchain Offering
 - o Focus Area
 - o Recent Initiatives
 - o Key Verticals
 - o Geographical Presence
- 8.4. Deloitte
 - o Company Snapshot
 - o Key People

- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.5. Capgemini

- o Company Snapshot
- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.6. Cognizant

- o Company Snapshot
- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.7. Infosys

- o Company Snapshot
- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.8. Tata Communication Services

- o Company Snapshot
- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.9. VirtusaPolaris

- o Company Snapshot
- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

8.10. Wipro

- o Company Snapshot

- o Key People
- o Financial Standing
- o Blockchain Offering
- o Focus Area
- o Recent Initiatives
- o Key Verticals
- o Geographical Presence

Chapter 9: Start-up Company Overview

9.1. Chain (*)

- o Overview
- o Key People
- o Investor
- o Client/Partners
- o Recent Initiatives

(*) similar information is provided for all the below companies

9.2. Consensus

9.3. R3 CEV

9.4. Ripple

9.5. Guardtime

9.6. Gem

9.7. Everledger

9.8. Ascribe

Chapter 10: Conclusion

10.1. Blockchain Opportunity

10.2. Conclusion

Chapter 11: Appendix

11.1. List of Tables

11.2. Research Methodology

11.3. Assumptions

11.4. About Netscribes Inc.

LIST OF FIGURES/ CHARTS

Chapter 2: Introduction

1. Blockchain Technology Functionality
2. Blockchain Application
3. Value-chain- Blockchain technology

Chapter 3: Blockchain technology Market Overview

1. Global forecasted market revenue (USD bn) (2016-2023)
2. Geography wise market revenue (USD bn) in 2018

Chapter 4: Regional Overview

1. Market revenue (USD bn) – North America (2016-2023)
2. Market revenue (USD bn) – Europe (2016-2023)
3. Market revenue (USD bn) – Asia Pacific (2016-2023)
4. Market revenue (USD bn) – Latin America (2016-2023)
5. Market revenue (USD bn) – Middle East & Africa (2016-2023)

Chapter 5: Blockchain Technology Market segmentation by industry

1. Global Revenue-BFS

2. Global Revenue-Insurance
3. Global Revenue-Supply chain
4. Global Revenue-Healthcare
5. Global revenue- Other
6. Revenue contribution Industries– North America
7. Revenue contribution Industries– Europe
8. Revenue contribution Industries- Asia Pacific
9. Revenue contribution Industries- Latin America
10. Revenue contribution Industries- Middle East and Africa

Chapter 6: Segmentation Overview-By Type

1. Revenue contribution - Current Scenario; 2018
2. Market growth (2018-2023)-Public Blockchain(US bn)
3. Market growth (2018-2023)-Private Blockchain(US bn)
4. Market Growth (2018-2023)-Mixed Blockchain(US bn)

LIST OF TABLES

1. Global Market (2016-2023) value in USD Bn
2. Segment by Geography (2016-2023) value in USD Bn
3. Segment by Industry (Overall) (2016-2023) value in USD Bn
4. North America Segment by Industry (2016-2023) value in USD Bn
5. Europe Segment by Industry (2016-2023) value in USD Bn
6. Asia Pacific Segment by Industry (2016-2023) value in USD Bn
7. Middle East Africa Segment by Industry (2016-2023) value in USD Bn
8. Segment by Blockchain Type (2016-2023) value in USD Bn
9. Segment by Blockchain Type (2016-2023) value in USD Bn
10. Blockchain User count in years
11. Global venture Capital investment in Blockchain Companies in USD Bn
12. Numbers of Bitcoin Transactions
13. Miners Revenue over the year in USD Bn
14. Average transactions fee over the year in USD
15. Average cost of transaction over the year in USD
16. Numbers of Wallet users

COMPANIES COVERED

Major Companies:

- o Microsoft Corporations
- o IBM
- o Accenture
- o Deloitte
- o Capgemini
- o Cognizant
- o Infosys
- o Tata Consultancy Services
- o VirustaPolaris
- o Wipro

Start-up Companies:

- o Chain
- o Consensusys
- o R3 Cev
- o Ripple
- o Guardtime

- o Gem
- o Everledger
- o Ascribe
- "

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes various process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

NIIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** npcs.india@gmail.com **Website:** NIIR.org

Sat, 25 May 2019 01:13:25 +0530