Chapter 9 Blockchain Technology: Limitations and Future Possibilities

Suvarna Sharma Maulana Azad National Institute of Technology, India

Puneeta Rosmin Kamla Raja Girls Government Post Graduate College, India

Amit Bhagat

Maulana Azad National Institute of Technology, India

ABSTRACT

Blockchain, as the name suggests, is a linear chain of blocks. It is a digital ledger that holds information on transactions taking place over the web. So every block contains data in the form of coding that is organized in a chronological manner. In 2004, a concept called "reusable proofs of work" was introduced by Hal Finney. In 2009, a mysterious white paper titled "Bitcoin: A Peer to Peer Electronic Cash System," by visionary Satoshi Nakamoto gave birth to the concept of blockchain. This is a survey of blockchain technology that first provides a short introduction of the blockchain, discussing its advantages and followed by possible limitations and their possibilities for the future.

DOI: 10.4018/978-1-7998-2414-5.ch009

Copyright © 2021, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

1. INTRODUCTION

1.1 Blockchain

There are numerous blockchain definitions by different authors, and as pointed out in (V. L. Lemieux, 2016), there is no single, internationally agreed definition; therefore, it is important to understand the main parts of the blockchain.

Don & Alex Tapscott gave definition of blockchain in 2016, "*The blockchain is an incorruptible digital ledger of economic transactions that can be programmed to record not just financial transactions but virtually everything of value*".

Blockchain is a new technology, often referred to as the Internet of Value. Blockchain technology is known- how is a chain of "blocks" that incorporate data. It accommodates a continuously growing list of immutable blocks using a distributed database system. Blockchain permits a transparent way of communication and transaction for end-users and providers to connect directly without the need for agents. Blockchain has come to be one of the most talked-about technologies in the IT world. From a mere concept a few years ago, blockchain technology is already being used by companies in large-scale industrial implementations. Despite the technology that the innovation itself is progressive, there are certain boundaries of blockchain that have sprung up. These blockchain restrictions don't make the technology less revolutionary, however, they have raised questions about its effectivity and reliability.



Figure 1. Blockchain Technology

10 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/chapter/blockchain-technology/261885

Related Content

Novel Taxonomy to Select Fog Products and Challenges Faced in Fog Environments

Akashdeep Bhardwaj (2018). International Journal of Fog Computing (pp. 35-49). www.irma-international.org/article/novel-taxonomy-to-select-fog-products-and-challenges-facedin-fog-environments/198411

Evolution of Fog Computing Applications, Opportunities, and Challenges: A Systematic Review

Hewan Shrestha, Puviyarai T., Sana Sodanapalliand Chandramohan Dhasarathan (2021). *International Journal of Fog Computing (pp. 1-17).* www.irma-international.org/article/evolution-of-fog-computing-applications-opportunities-and-challenges/284861

An Approach on Cloud Disk Searching Using Parallel Channels

Saswati Sarkarand Anirban Kundu (2015). Advanced Research on Cloud Computing Design and Applications (pp. 280-304).

www.irma-international.org/chapter/an-approach-on-cloud-disk-searching-using-parallelchannels/138510

A Case Study of the Health Cloud

Roma Chauhan (2015). *Cloud Technology: Concepts, Methodologies, Tools, and Applications (pp. 2115-2125).* www.irma-international.org/chapter/a-case-study-of-the-health-cloud/119950

Design Considerations for a Corporate Cloud Service Catalog

R. Todd Stephens (2015). *Enterprise Management Strategies in the Era of Cloud Computing (pp. 60-77).*

www.irma-international.org/chapter/design-considerations-for-a-corporate-cloud-servicecatalog/129736