

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, July 2022

Health Care using Blockchain Technology Review

Shashank Kumar

Student, Department of MCA shashanktiw456@gmail.com Late Bhausaheb Hiray S S Trust's Hiray Institute of Computer Application, Mumbai, India

Abstract: Since its introduction a decade ago, blockchain technology has drawn significant interest from a variety of industries, including finance, government, energy, and health. This article provides a thorough overview of blockchain technology's use in the healthcare industry. In truth, the field's continuous study is advancing quickly. As a result, we have found a number of current use cases for blockchain technology, including as the sharing of electronic medical data, remote patient monitoring, drug supply chains, etc. Blockchain technology is a constant force for upheaval and development. It is a network of blocks that protects information and upholds interpersonal trust no matter how far apart people are. Since its introduction a decade ago, blockchain technology has drawn significant interest from a variety of industries, including finance, government, energy, and health. This article provides a thorough overview of blockchain technology is use in the healthcare industry. In truth, the field's continuous study is advancing quickly. As a result, we have found a number of current use cases for blockchain technology is a constant force for upheaval guickly is advancing quickly. As a result, we have found a number of current use cases for blockchain technology, including as the sharing of electronic medical data, remote patient monitoring, drug supply chains, etc. Blockchain technology is a constant force for upheaval and development. It is a network of blocks that protects information and upholds interpersonal trust no matter how for blockchain technology, including as the sharing of electronic medical data, remote patient monitoring, drug supply chains, etc. Blockchain technology is a constant force for upheaval and development. It is a network of blocks that protects information and upholds interpersonal trust no matter how far apart people are.

Keywords: Blockchain Technology, Distant Patient Monitoring, Pharmaceutical Supply Chain, Electronic Medical Record.

REFERENCES

- [1]. Health and medical records electronically stored. https://www.cms.gov/Medicare/E- Health/EHealthRecords
- [2]. https://www.healthit.gov/sites/default/files/5-56-onc_blockchainchallenge_mitwhitepaper.pdf
- [3]. https://pubmed.ncbi.nlm.nih.gov/29931655/
- [4]. https://www.researchgate.net/publication/324728250_BlocHIE_a_BLOCkchainbased_platform_for_Healthcare_Information_Exchange
- [5]. https://mhealth.jmir.org/2017/7/e111/
- [6]. https://pubmed.ncbi.nlm.nih.gov/29876661/
- [7]. https://www.researchgate.net/publication/338727104_Blockchain_for_IoT-Based_Healthcare_Background_Consensus_Platforms_and_Use_Cases
- [8]. https://dl.ifip.org/db/conf/im/im2017exp/119.pdf
- [9]. http://ijns.jalaxy.com.tw/contents/ijns-v19-n5/ijns-2017-v19-n5-p653-659.pdf
- [10]. https://bitcoin.org/bitcoin.pdf
- [11]. https://www.ehidc.org/sites/default/files/resources/files/blockchain-for-healthcare-341.pdf