

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

Volume 2, Issue 1, November 2022

## Survey on Cryptocurrency Wallet

Pragya Jain<sup>1</sup>, Sunandani Gupta<sup>2</sup>, Sandali Bhise<sup>3</sup>, Sneha Shelke<sup>4</sup>

Students, Department of Computer Engineering<sup>1,2,3</sup> Assistant Professor, Department of Computer Engineering<sup>4</sup> Sinhgad Academy of Engineering, Pune, Maharashtra, India

Abstract: Normal cash has developed and appears numerous downsides such as inaccessibility. It is inclined to burglary and is intensely directed by government offices. Cryptocurrencies have risen as a egotistic money related framework. They depend upon secure disseminated ledger data structure. Mining plays a critical portion in this framework [1]. Basically, our cryptocurrency could be a conveyed database that keeps up tamper-proof information structure pieces containing his bunches of person exchanges. Blockchain innovation can be a widely emerging approach to data innovations. Bitcoin as a cryptocurrency has made several considerations since it was one of its earliest implementations. They discuss the key elements driving the development of sophisticated cryptocurrencies alongside Ethereum, a blockchain implementation with a focus on informed contracts [1]. In its most basic form, our cryptocurrency may be thought of as a distributed database that keeps track of tamper-proof data structure blocks comprising batchesof individual transactions [1].

Keywords: Cryptocurrencies, Blockchain, Transaction, Secure, Innovations

## REFERENCES

- [1]. M. Marchesi, "'Why blockchain is important for programming designers, and why programming building is crucial for blockchain programming (Keynote),"' 2018 International Workshop on Blockchain orientating software system Engineering (IWBOSE), Campobasso, 2018, pp. 1-1.
- [2]. Decisions in Economics and Finance (2021) 44:781–787 https://doi.org/10.1007/s10203-021-00366-3
- [3]. D. Chaum, "Untraceable electronic main, return addresses, and digital pseudonyms," in Communications of the ACM, vol. 24, no. 2, pp. 84-88, February 1981
- [4]. L. Law, S. Sabett, and J. Solinas, "How to make a mint: the cryptography of anonymous electronic cash," American University Law Review, vol. 46, no. 4, pp. 1131-1162, 1996
- [5]. C. Dwork and M. Naor, "Pricing via processing or combatting junk mail," in 12th Annual International Cryptology Conference, pp. 139- 147, 1992
- [6]. https://academy.binance.com/en/glossary/blockchain?utm\_campaign=googleadsxacademy&utm\_source=goo gleadwords\_int&utm\_medium=cpc&ref=HDYAHEES&gclid=Cj0KCQiA4OybBhCzARIsAIcfn9n89I1kLX kG3xGrl\_de1LMQ\_URuPjuuLV6ngZgCnjjPGzyST2EnnV0aAnYaEALw\_wcB
- [7]. WIKIPEDIA
- [8]. https://www.geeksforgeeks.org/cryptography-in-blockchain/#:~:text=Cryptography%20is%20a%20metho d%20of,main%20concepts%20cryptography%20and%20hashing.
- [9]. Eyal, I. (2017). Blockchain Technology: Transforming Libertarian Cryptocurrency Dreams to Finance and Banking Realities Computer MDPI AG 2. Popova, N.A., Butakova, N.G. (2019).
- [10]. Research of a possibility of using blockchain technology without tokens to protect banking transactions Proceedings of the 2019 IEEE Institute of Electrical and Electronics Engineers Inc.
- [11]. Y. Yuan, S. Member, and F. Wang, —Blockchain and Cryptocurrencies: Model, Techniques, and Applications, I IEEE Trans. Syst. Man, Cybern. Syst., vol. PP, pp. 1–8, 2018.
- [12]. Rajput, Siddharth, et al. "Blockchain technology and cryptocurrencies." 2019 Amity international conference on artificial intelligence (AICAI). IEEE, 2019.
- [13]. U. Mukhopadhyay, A. Skjellum, O. Hambolu, J. Oakley, L. Yu, and R. Brooks, —A Brief Survey of Cryptocurrency Systems.
- [14]. S. Singh, Blockchain: Future of Financial and Cyber Security, | pp. 463–467, 2016.

Copyright to IJARSCT www.ijarsct.co.in

## IJARSCT



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

## Volume 2, Issue 1, November 2022

[15]. S. Nakamoto, —Bitcoin: A Peer-to-Peer Electronic Cash System, | Www.Bitcoin. Org, p. 9,2008.