



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: III Month of publication: March 2023

DOI: https://doi.org/10.22214/ijraset.2023.49449

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue III Mar 2023- Available at www.ijraset.com

### Survey on Drug Supply Chain Using Blockchain Technology

Pranali Pawar<sup>1</sup>, Ramani Vaidya<sup>2</sup>, Vrushali Terekar<sup>3</sup>, S. D. Dighe<sup>4</sup>

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

Abstract: It is quite challenging to have an effective supply chain management in every industry. However, it is more challenging and at the same time risky to develop a supply chain in Healthcare as a compromised supply chain can put the patient's life on risk. The Healthcare industry faces problems such as lack of transparency, difficulty in tracking the products, shipments of expired products, lack of trust, lack of safety and security and many more such problems. With the help of Blockchain Technologymany of these problems are solved. The rising awareness of Drug safety has created the need to improve the traceability and transparency in the supply chain. Drug counterfeit can also be prevented by using an effective, traceable and transparent supply chain with the support of Blockchain Technology.

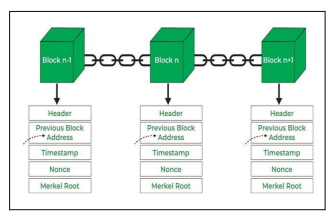
Keywords: Blockchain, Smart Contract, Drug Traceability, Drug Counterfeit, Supply Chain

### I. INTRODUCTION

Drug safety is one of the most important need now-a-days as it directly affects the public's health. Many researchers have claimed, to guarantee the drug safety the best solution is to build a reliable drugtraceability system ranging from drug production, logistics to sales. This transparent and traceable drugsupply chain can be achieved with the help of Blockchain Technology.

### A. Blockchain

It is a decentralized, immutable, distributed ledger that stores and shares all the transactions that occurs within the blockchain network. It is a peer-to-peer network architecture. Key elements of Blockchain are Distributed ledger technology, Immutable records, Smart contracts.



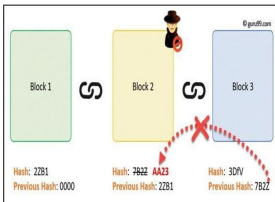


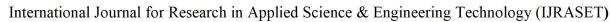
Figure 1: Blockchain Structure [9][10]

### II. SYSTEM ARCHITECTURE

The diagram in figure 2 gives a quick overview of the working of Drug Supply Chainusing Blockchain Technology.

The System works as follow:

- 1) Suppliers: Suppliers supply the raw materials that are required for the manufacturing of medicines to the manufacturer/ Producer.
- 2) Producer: Producer is responsible to manufacture new medicines and supply them to Distributors.
- 3) Distributor: Distributors take the medicines from Producer in bulk and delivers it to the nextparticipant of the Supply Chain.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

- 4) 3PL: 3PL are the Third-Party Logistics. They are responsible for shipping packages/consignment form one stage to other.
- 5) Retailer: Retailers stock inventory and sell in smaller quantities to customers in the generalpublic.
- 6) Customer: Customers are individuals or organizations that purchase and use a product manufactured by the Producer.

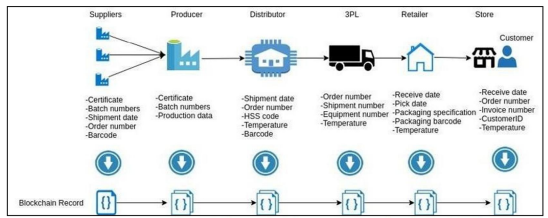


Figure 2: System Architecture for Drug Supply Chain [11]

### III. LITERATURE SURVEY

Author /Year of Publication	Title	Strength	Weakness
Xinlai Liu, Ali Vatankhah Barenji, Zhi Li, Benoit	Blockchain-based smart tracking and tracing	Provides more traceable and	This paper only considers limited stakeholders to test theefficiency of
Montreuil, George Q. Huang, Computers & Industrial Engineering2021 [1]	platform for drug supply chain	transparent drugtrails.	the proposed platform.
Indra Eluubek kyzy, Huaming Song, Ahmadreza Vajdi, Yongli Wang, JunlongZhou ,Expert Systems with Applications 2021 [2]	Blockchain for consortium: A practical paradigm in agricultural supply chain system	The problems of trust ability, scalability, and share amount assignment have been solved.	It is important for the farmers to learn how to use the systemor else the proposed system will be of no use.
Mikulas Cerny, Marian Gogola, Stanislav Kubalak, Jan Ondrus, ScienceDirect, 2021 [3]	Blockchain technologyas a new driver in supply chain	This paper gives an introduction to the issues of blockchain technology and its application in the supply chain.	Some important risks and challenges are not addressed like high investment costs, the time needed to implement blockchain into the supply chain, the impact of blockchainon supply chain management, etc.
Tripti Paul, Sandeep Mondal, Nazrul Islam, Sandip Rakshit, Technological Forecasting and SocialChange, 2021 [4]	The impact of blockchain technology on the tea supply chainand its sustainable performance	Paper discussed the conceptual framework integrating blockchain technology into supply chain	This study has used a cross- sectional method, so it dependson self-reported data collected at one point in time. This increases the probability of biased findings.



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Tarun Kumar Agrawal,	Blockchain-based	It creates a foundation	The demonstration work carriedin
Vijay Kumar, Rudrajeet	framework for supply	for futureresearch in	the paper provides evidence- based
Pal, LichuanWang, Yan	chain traceability: A case	multiple directions.	proof of how the critical aspects of
Chen, Computers &	example of textileand		blockchain-SCM integration must
Industrial Engineering,	clothing industry		be operationalized which remains
2021 [5]			currently elusive in research.
Gokcay Balci, Ebru	Blockchain adoption in	This study reveals the	This study has the limitation ofnot
Surucu-Balci,	the maritime supply	most salient	including certain technological
Transportation Research	chain: Examining	stakeholders for	barriers like Scalability and
Part E, 2021 [6]	barriers and salient	adoption and also	System Speed.
	stakeholders in	uncovers the structural	
	containerized	relationships between	
	international trade	BT adoption barriersin	
		CIT.	

### IV. **SUMMARY**

Blockchain technology has a great positive effect on the Supply chain Management. Problems with traditional supply chain can be tackled with blockchain. End-to-end traceability of health products, reduced losses related to counterfeiting, transparency to enhance accountability, efficient recall management are some of the advantages that can be achieved with traceable and transparent supply chain system. We studied six papers and listed their strength and weakness and accordingly planned todevelop a Blockchain based web application for Drug Supply Chain.

### REFERENCES

- [1] Xinlai Liu, Ali Vatankhah Barenji, Zhi Li, Benoit Montreuil, George Q. Huang, "Blockchain-based smart tracking and tracing platform for drug supply chain", Computers & Industrial Engineering, Volume 161, 2021,107669, ISSN 0360-8352
- [2] Indra Eluubek kyzy, Huaming Song, Ahmadreza Vajdi, Yongli Wang, Junlong Zhou, "Blockchain for consortium: A practical paradigm in agricultural supply chain system", Expert Systems with Applications, Volume 184, 2021, 115425, ISSN 0957-4174
- [3] Mikulas Cerny, Marian Gogola, Stanislav Kubalak, Jan Ondrus, "Blockchain technology as a new driver in supply chain", ScienceDirect, Volume 55, 2021, Pages 299-306
- [4] Tripti Paul, Sandeep Mondal, Nazrul Islam, Sandip Rakshit, "The impact of blockchain technology on the teasupply chain and its sustainable performance", Technological Forecasting and Social Change, Volume 173,2021, 121163, ISSN 00401625
- [5] Tarun Kumar Agrawal, Vijay Kumar, Rudrajeet Pal, Lichuan Wang, Yan Chen, "Blockchain-based framework for supply chain traceability: A case example of textile and clothing industry", Computers & Industrial Engineering, Volume 154, 2021,107130, ISSN 0360-8352
- [6] Gokcay Balci, Ebru Surucu-Balci, "Blockchain adoption in the maritime supply chain: Examining barriers and salient stakeholders in containerized international trade", Transportation Research Part E: Logistics and Transportation Review, Volume 156, December 2021, 102539
- [7] Pratyush Kumar Patro, Raja Jayaraman, Khaled Salah, (Senior Member, Ieee), Ibrar Yaqoob, "Blockchain- Based Traceability for the Fishery Supply Chain", IEEE, Volume 10, 2022, Pages 81134-81154
- [8] Rita Azzia, Rima Kilany Chamouna, Maria Sokhn, "The power of a blockchain-based supply chain", Volume 135, September 2019, Pages 582-592
- [9] https://www.geeksforgeeks.org/blockchain-structure/
- [10] https://www.guru99.com/blockchain-tutorial.html
- [11] https://blockchain.oodles.io/blog/solving-supply-chain-management-challenges-blockchain/









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)