IJCRT.ORG

ISSN: 2320-2882



INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)

An International Open Access, Peer-reviewed, Refereed Journal

MEDICINE TRACEABILITY USING QR CODE

Prof. A. S. Pingle, 2 Pritee Kokate, 3, Rasika Malekar 4 Komalika Dhanrale, 5 Roshani Rathod 1 Associate Professor, 2*3*4*5 Students of Information Technology Department 1*2*3*4*5Department Of Information Technology 1*2*3*4 *5Pune Vidyarthi Griha's College of Engineering, Nashik, Maharashtra, India

Abstract: Blockchain-based drug store network the board is a progressive methodology that offers upgraded security and straightforwardness to guarantee the credibility and wellbeing of medications. Later on, arising number of people are probably going to embrace this innovation to ensure that they get the right drugs. Blockchain, a decentralized and permanent record, is utilized to record each step of amedication's excursion through the production network. Every exchange, from the production of drugs to their dissemination, is cryptographically recorded on the blockchain. This straightforward record permits partners and shoppers to get to constant data about the medications, their beginnings, and their dealing with By giving a protected and alter safe record of a medication's set of experiences, blockchain assists purchasers and controllers with confirming the credibility of drug items. This decreases the gamble of fake orunacceptable medications entering the market. All partners, including makers, merchants, drug stores, and patients, approach similar information. This straightforwardness fabricates trust and responsibility inside the store network.

Index Terms: Blockchain, medicine, web application

I. Introduction

Supply Chain Management (SCM) plays a pivotal role in today's globalized economy, serving as the backbone that ensures the efficient flow of goods from manufacturers to consumers. However, traditional supply chain systems often fasce challenges related to transparency, traceability, and security, particularly in industries where product authenticity and safety are paramount, such as pharmaceuticals. In recent years, the emergence of blockchain technology has offered a promising solution to these challenges.

By incorporating blockchain into SCM, it becomes possible to revolutionize the conventional approach and establish acomprehensive system that guarantees traceability and tracking of products from their source to the hands of the consumer. This innovation not onlyenhances operational efficiency but also delivers numerous benefits, including safeguarding consumers, fostering trust, improving service quality, and closing loopholes that malicious actors exploit, especially in the distribution of counterfeit or substandard drugs. In this exploration, we will delve into how blockchain technology can be harnessed to transform supply chain management and address critical issues in product authenticityand safety.

LITURATURE SURVEY

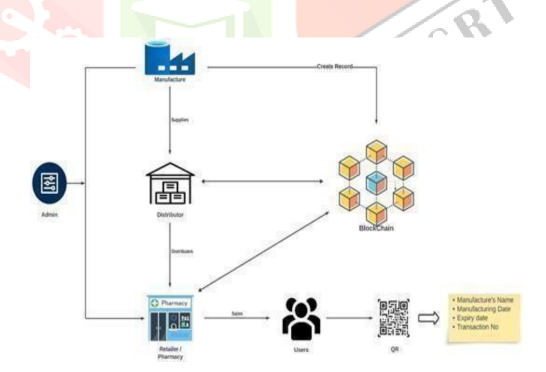
Blockchain based counterfeit medicine authentication system: For a few decades, it is a very big challenge to monitor and keep track of genuine medicine in health care. Lacking a trust system and strong monitoring authority, syndicates can make counterfeit medicine easily. With the shifting of life- critical healthcare, it becomes an emergency to ensure substandard drugs. Because counterfeit medicine has a deadly effect on the human body and has disastrous results. To detect the falsified medicine, we proposed a drug tracing system using block chain technology. Our system is able to detect substandard and anomaly drugs from manufacturer company to patient's hand. Also can verify the defective and expired drugs in the market using smartphones by scanning QR (Quick Response) code. Block chain security could make the system more transparent and reliable. This paper aims to ensure drug quality, transaction security, and data safety using block chain technology. Traceability of counterfeit medicine supply chain though blockchain. The main issues with drug safety in the counterfeit medicine supply chain, are to do with how the drare initially manufactured. advanced features make it capable of providing a basis for complete traceability of drugs, from manufacturer to end consumer, and the ability to identify counterfeit-drug.

MOTIVATION

Numerous businesses, including drugs, are dependent upon severe guidelines. Block chain can help in guaranteeing consistence by giving a straightforward and auditable record of movements of every sort and exchanges in the store network.

Integrating block chain innovation into inventory network the board can possibly upset the business by tending to a significant number of the difficulties that have endured for a really long time, including duplicating, failure, and absence of straightforwardness. This innovation of fersinspiration as well as a down to earth answer for protecting shoppers, encouraging trust, upgrading administration quality, and shutting provisos took advantage of

SYSTEM ARCHITECTURE



In Architecure based on a decentralized system such as QR Code in which the manufacturer will create a medicine and will Create QR Code. After that, the Company Scan these medicine using QR Code. Thereafter, Distributor Scan Medicine using QR Code, then Deliver to Dealer. After Reciving medicine dealer also scan Medicine using QR Code n give to end users, hospitals. The QR code can be implemented successfully on a medicine package. The QR codes are unique in nature. Scan the code and you get the detail for the medicines packed inside the carton. The code on the package successfully links to the intended information by providing easy access to the users. Company ,Distributor, Dealer, Medical Shop can login to App for QR code scanning. After scanning QR code scanning medicine will validate in system. Each medicine validation is depend on previous level validation. Levels are Company(Distributor(Dealer (Medical. End user is aguest User he/she scan QR code to check medicine isoriginal or not. DHT 11 sensor is used to monitor temperature. The buzzer is triggered whenever it encounters high temperature. if it high Temperature detected then alarm indicates Vehicle Temperature ishigh and its risky for medicine. The system should be able to detect the medicine is original or not and notify the user with the information.

CONCLUSION

Block chain can help with following different guidelines and principles by giving straightforward and auditable records. This can work on the method involved with meeting administrative necessities. Allin all, consolidating block chain innovation into SCM can possibly change the manner in which supply chains work. It offers further developed proficiency, wellbeing, trust, and straight forwardness, which can help all partners. Besides, it can significantly affect shielding buyers from fake or unsatisfactory items, which is particularly vital in ventures where item quality and security are principal. While there are moves and boundaries to survive, the expected advantages of block.

REFERENCES

[1] K. Toyoda, P. T. Mathiopoulos, I. Sasase and T. Ohtsuki, "A Novel Blockchain-Management System (POMS) for Anti-Counterfeits in Based Ownership **Product** Chain," in IEEE Access, vol.5,pp.1746517477,2017,doi:10.1109/AC the Post Supply CESS.2017.2720760

[2] (Feng Tian, "A supply chain traceability system for food safety based on HACCP, blockchain & Internet of things," 2017 International Conference on Service Systems and Service Management, Dalian, 2017,pp.16,doi:10.1109/ICSSSM.2017.7996 119

[3] Z. Li, H. Wu, B. King, Z. Ben Miled, J. Wassick and J. Tazelaar, "On the Integration of EventBased and Transaction-Based Architectures for Supply Chains," 2017 IEEE 37th International Conference on Distributed Computing Systems Workshops (ICDCSW), Atlanta, GA, 2017, pp. 376-382, doi: 10.1109/ICDCSW.2017.51

- [4] Abhijeet Ghadge, Michael Bourlakis, Sachin Kamble, and Stefan Seuring. Blockchain implementation in pharmaceutical supply chains: A review and conceptual framework. International Journal of Production Research, 61(19):6633–6651, 20
- [5] Roger Lee Mendoza. Continuity and change in the drug supply chain: Actors, actions, and aversions. Journal of Medical Economics, 24(1):689-697, 2021
- [6] Kaushal Shah, Shivrajsinh Rana, Neel Solanki, Vomini Desai, Dhyani Prajapati, and Urvashi Vasita. Blockchain-based pharmaceutical drug supply chain management system. In 2022 International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME), pages 1-6. IEEE, 2022.

