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Health Data Sharing using Blockchain

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Abstract: *In the present computerized society, everybody is worried about the protection and security of their information, particularly in human services. So we need more straightforwardness in clinical data to ensure patients' protection and decrease conceivable security penetrates. Individuals these days are faking their wellbeing status and issues to guarantee medical coverage while some likewise phony clinical cases to guarantee false advantages. These cases, when indicted, become muddled because of the absence of legal framework affirmations. The inspiration of this venture is to plan a clinical information sharing plan dependent on blockchain. It is useful to the capacity, the executives, and sharing of the clinical information. The plan ought to fulfill the security prerequisites in clinical information sharing plans. A lightweight clinical information sharing and security model is proposed, the model could make information sharing among specialists from various emergency clinics. The put away clinical data is exceptionally secure and couldn't be effortlessly altered since they are put away in the blockchain. An improved accord instrument is proposed by improving the customary appointed proof of stake. It is secure, solid, and effective. Blockchain empowers the sharing of data on a protected, sealed, and changeless stage. Nothing can be altered or falsely passed on in the Blockchain record. When the record is spared, it is effectively certain, remains in the framework, and is effectively available.*

Keywords: *Health Data Sharing, Blockchain Health Data Sharing, Data Sharing, Blockchain Data Sharing*

I. INTRODUCTION

The human services industry – both open and private – is feeling the squeeze to both direct expenses and give high caliber to patients. As it develops close by new market-problematic innovations, it turns out to be progressively hard to minimize expenses while giving the degrees of administration expected by patients. This has required social insurance suppliers to constantly search for chances to decrease costs while improving the nature of care that patients get. Staying aware of these market changes would not be conceivable without the mechanical progressions that help the social insurance industry. Conveyed Ledger Technology (DLT), of which blockchain is currently the most popular model, can possibly ease one of the significant difficulties of the business: the transmission of patient information without trading off its protection and security. This utilization of blockchain can have a significant, positive effect on wellbeing the board.

II. LITERATURE REVIEW

Medicinal services has been the business with the most elevated blast as far as both income and information. With the developing needs of the human services industry, there has additionally been the need to make sure about the information. With such an extensive amount electronic wellbeing records (EHR), the security has been the need of great importance. With better offices, information sharing is nearly required part of the medicinal services industry. The informations identified with patients and all other pertinent things have gradually floated toward distributed storage. To make this basic data increasingly secure, there has been an inclination to utilize the blockchain innovation. We have given a tree model for the historical backdrop of clinical blockchain innovation in Figure 4 for better understanding.

A. Azaria A, Ekblaw A, Vieira T, Lippman A. *Medrec: Using Blockchain for Medical Data Access and Permission Management*. Vienna, Austria: IEEE; 2016.

The authors faced an urgent need to digitize the records in the healthcare industry on top of security and privacy of patient's data. To incorporate innovation in the field of the healthcare industry, they proposed a system to oversee the healthcare data using the blockchain technology. In their work, they achieve authentication, confidentiality, and accountability for the required data sharing. They made convenient and adaptable architecture to integrate the data with the local, existing data storages. Their framework considers the researchers, public health authorities, medical stakeholders to participate in the system as blockchain miners. The system proposed by the authors gives secure access to the medical history of all the patients. This makes sure that the patients are being taken in confidence as now they are fully aware of their own medical history, also if any changes made to it.

Proper permission management has been implemented in the proposed system which checks on what type of data will be shown to which blockchain miners. A connection has also been done with the existing data storage infrastructure. The system can take input data from various sources such as physician offices, hospital servers, etc. The proposed system achieves the decentralization of medical records in a secured manner. Their framework used the smart contract mechanism and POW-based consensus algorithm to validate a new block in their blockchain-based system.

B. Kaur H, Alam MA, Jameel R, Mourya AK, Chang V. A proposed solution and future direction for blockchain-based heterogeneous medicare data in cloud environment. J Med Syst. 2018; 42(8):156.

The authors discussed healthcare data as an important asset and so there is an urgent requirement to effectively store such data with secure techniques. Data in the healthcare are very heterogeneous, which proved to be a challenge for the researchers. So, this needs to be overcome. They thought that if the blockchain technology and Cloud environment are used together, this problem can overcome to an extent. They proposed a blockchain-based platform that can store and manage huge healthcare data with ease, accuracy and also providing security for the data stored. Currently, all healthcare data are stored on centralized servers. The authors have proposed an architecture that ensures decentralization. This has the data in a distributed environment, which would also increase the interoperability. Here, the files are fragmented, where if any transaction happens it gets stored on the various nodes. In this proposed architecture, after the user requests for a transaction, an identity check of the user is being done using cryptographic techniques. After the user has been verified by the system, a new block on the existing blockchain gets added about the transaction that is being made. Then, the user is provided with the required information needed.

III. PROPOSED SYSTEM

Our proposal involves the use of a private block chain as Block MCU its works as an access-control manager to health records that are stored off block chain. For health data collected from both wearable devices and healthcare providers, each of the hashed data entry is uploaded to the block chain network for integrity protection. In this project we added a block chain for secure health data transfer. A lightweight medical data sharing and protection model. An improved consensus mechanism. We design a symptoms-matching mechanism.

IV. RELATED WORK

Data sharing among healthcare big data custodians (e.g., cloud service providers) in the untrusted environment. The two schemes have the weaknesses of the cloud since they still need the assistance of the cloud. In 2018, Yang et al. presented a blockchain-based architecture for EHR. It prevents tampering and misuse of EHR by keeping track of all events occurring in the database. Also, the system introduces a new incentive mechanism to create new block in the blockchain. a medical data storage system based on blockchain was proposed. The system not only can guarantee the proposed a medical data sharing scheme based on blockchain to improve the diagnosis level. They utilize the private blockchain possessed by the hospital to store personal health data of patients while the consortium blockchain is used to keep the security indexes. Notably, authors have described the details of the scheme and implemented it on JUICE.

V. MOTIVATION AND CONTRIBUTION

Exploration on clinical sharing plans dependent on blockchain is still in its early stages at present. The current plans have the accompanying downsides: Most plans just give the casing work and don't portray the specific subtleties for execution. Despite the fact that the subtleties are given in certain plans, the expense of calculation and correspondence is high. The inspiration of this paper is to structure a clinical information sharing plan dependent on blockchain. It is useful to the capacity, the executives, and sharing of the clinical information. The plan ought to fulfill the security prerequisites in clinical information sharing plans. Additionally, it ought to have low computational and correspondence cost.

VI. ORGANIZATION OF THIS PAPER

The rest of paper is organized as follows. Firstly, some preliminaries are presented in section II. In section III, we give one medical data sharing and protection model based on blockchain. In section IV, we offer the security and performance analysis of the proposed scheme. Finally, the paper is concluded in section.

VII. CONCLUSION

An Block chain based MPSC monitoring architecture has been proposed in this work. Sensing modality was integrated with identification with a small footprint for tracking and quality monitoring of the Medical product packages. When the Medical Product packages are scanned at different retailers, logistics or storage stage within the supply chain, the real time sensor data is updated in a block chain providing a tamper-proof digital history. Any consumer or retailer can check the public ledger to obtain information regarding the specific medical product packages. The information helps in updating the shelf life, identifying key bottlenecks in the MPSC, implementing targeted recalls and moreover increasing visibility. A single secret ID integration was demonstrated in this work. The proposed architecture takes consensus from participating terminals in the network before updating the blockchain data. The broader participation of all the nodes helps to keep the network decentralized. The security analysis showed that the validation of a fake block drops with a higher number of node participation in the network and multiple consensus stages

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