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INTRODUCTION

Drug traceability is critical for the health and well-being of patients, businesses, and the government. Patients and other parties involved in the drug supply chain could easily track the location of their medication if it had a dependable traceability mechanism. In fact, governments all around the world are increasingly making drug tracking a requirement. Prescription medications must be identified and tracked electronically and interoperably as part of the U.S. Drug Supply Chain Security Act (DSCSA), enacted on November 27, 2013, to ensure

their safety in the country's supply chain. About eight years ago in China, the above-mentioned stakeholders were compelled to input the drug information of individual pharmaceutical goods into the official authorised IT system whenever pharmaceuticals entered or exited their warehouses.

An effective drug traceability system should be able to maintain track of or trace drug transactions as they move through various supply chain participants. It should provide stakeholders and patients with trustworthy information about the flow, particularly regarding the origin of medicine production for anticounterfeiting purposes. In some cases, it could be utilised as a means of tying the hands of the relevant parties in the control of drug security. There must also be a high level of privacy for traceability data, especially that pertaining to statistical information on drugs that have passed through the stakeholder's hands (such as productivity, sales volume, and so on).

For the first time, a blockchain system for drug traceability and regulation is presented in this study. As time goes on, it rebuilds the entire service architecture, ensuring the authenticity and privacy of traceability data, while at the same time, achieving a finally stable blockchain storage There have also been presented algorithms that mirror the practical workflow of the medication supply chain.

RELATED WORK

R.Alvaro-Hermana, J. Fraile-Ardanuy, P. J. Zufiria, L. Knapen, and D. Janssens the charging process has the least impact on the power grid during business hours when it is distributed between two different configurations of electric vehicles. All participants in the trading process benefit financially from this strategy. Using an activity-based approach, the daily schedule and excursions of a model population in Flanders are predicted (Belgium) [1].

Y. Xiao, D. Niyato, P. Wang, and Z. Han examine the probable flow and functional aspects that allow DET in communication networks. There are a number of design concerns to consider while putting DET into action. There's a better way to set up delay-tolerant distant correspondence systems that allows every remote-powered equipment to master its information transmission and energy exchange activities based on current and future vitality accessibility [2].

J. Kang, R. Yu, X. Huang, S. Maharjan, Y. Zhang, and E. Hossain The author describes a project that uses self-interested, release-motivated plug-in hybrid electric vehicles as a means of achieving a desired response to a request. That being said, they're exploring the possibility of a promising consortia block-chain innovation that might improve exchange security without the need to rely on a trusted outsider. To capture the specifics of restricted P2P power exchange, a consortium block chain technique (PETCON) is being developed as a framework for the

exchange [3].

N. Z. Aitzhan and D. Svetinovic describes how to provide transaction security in decentralised smart grid energy trading without relying on external parties. Proof-of-concept decentralised energy trading system has been constructed using blockchain technology and multi- signature and anonymous encrypted message flows, allowing peers to anonymously negotiate energy pricing and safely complete trading

transactions [4].

M. Mihaylov, S. Jurado, N. Avellana, K. Van Moffaert, I. M. de Abril, and A. Decentralized computer cash, named NRG-coin, is now on

display. In the smart grid system, prosumers use NRG-coins, which are traded on an open cash market, to buy and sell private power generated from renewable sources. Similar to



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Drug Supply Chain Security Act (DSCSA), enacted on November 27, 2013, to ensure their safety in the country's supply chain. <https://ijrpr.com/uploads/V3ISSUE4/IJRPR3304.pdf>

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