



I want to keep track legal pharmaceuticals and assist prevent the circulation of counterfeit ones

I hope this app makes it easy due to its self-cryptographic validation structure among transactions

The major challenge in handling this is the identification of the counterfeited product due to their similarity to the authentic drugs.

Introducing blockchain-based solution “Drug-chain” to improve on the end the end transparency of the drug in supply chain using QR code.

I wonder if this will help public availability of distributed ledger of transaction-records in a peer-to-peer network

This application use case demonstrates the effective track and trace of drugs within a pharmaceutical supply chain

Says

Thinks



The first step is scanning the QR code that is attached to the drug by using a Dapp.

Frustrated with pharmaceutical supply chain between the pharmacy and the patient.

Download and install the app.

The pharmacy Ethereum address to verify the drug was sold to the pharmacy legally

Anxious about cost analysis and the participants of the supply chain

Curious about howthis system works.

Does

Feels

