



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

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

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

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

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 vaccine within a  
pharmaceutical vaccine  
supply chain.

**Says**

**Thinks**



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

Download or  
install the app.

Frustrated with  
pharmaceutical supply  
chain between the  
Pharmacy, government  
hospital and the patient.

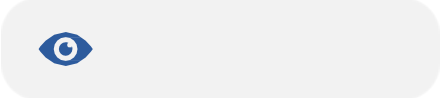
The pharmacy  
Ethereum address to  
verify the vaccine was  
sold to the pharmacy  
legally and in  
government hospitals.

Anxious about cost  
analysis and the  
participants of the  
supply chain

People feels  
very safe an  
secure of  
vaccine.

**Does**

**Feels**



[See an example](#)