

Enteral Blockchain

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We hate manual work!





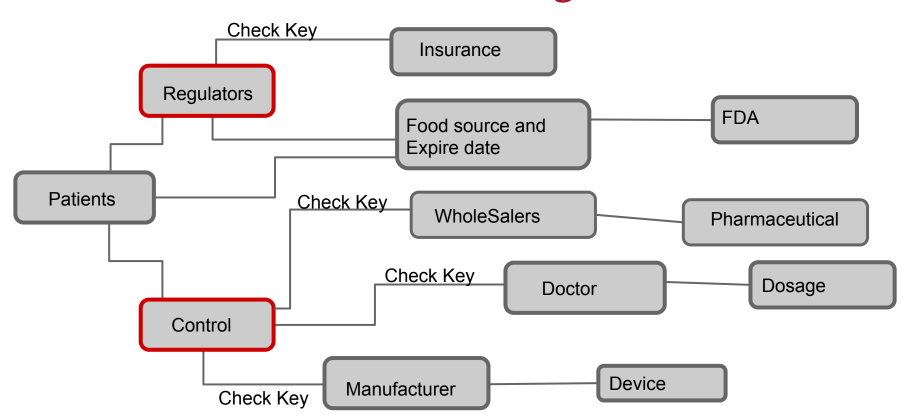


Problems with the Current System Around Enteral Products

- It is a **centralized** system. Which creates:
- Data hoarders. Prevents the flow of information, they abuse their position and prevent people who need access to access it.
- Patient privacy issues. Patient want to be able to "own" and control access to their secure medical records. Regulate who can see their data as they want someone who could possibly help them medical be able to view their data.
- Too many mediaries. Many barriers that patients have to go through to get the proper medical help.
- Scattered, pockets of information, inefficient. All the data a patient may need for something isn't all together. Spread across multiple institutions.



Blockchain Diagram



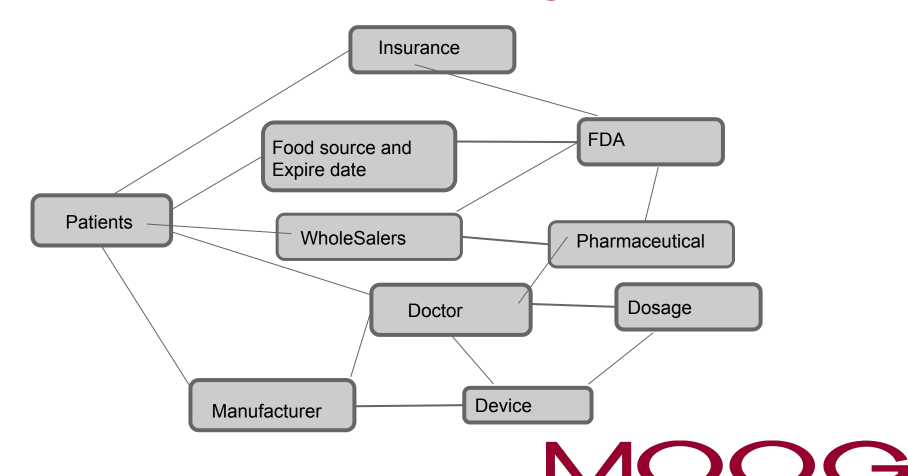


What are the benefit?

- Remove data boarders. Free flow of information with Blockchain's immutable ledger.
- Patient medical privacy. Patients know and are able to allow specifically who may have access to their data.
- Insurance and medical professionals are able to have up to date and immediate data on their patients and clients. Able to make updates and changes to things like prescriptions, etc.
- Reduce cost such as insurance with the accuracy of the data and constant medical feedback of the patient.
- Device manufacturer have immediate feedback on device for improvements, errors, etc.
- Transparency and compliance with FDA, HIPAA.



Accountability Diagram



Our Solution

- Blockchain remix demonstration
- User interface native application



If you're changing the world, you're working on important things. You're

excited to get up in the morning.

-Larry Page