Decentralized Government Let's create America's Blockchain Framework

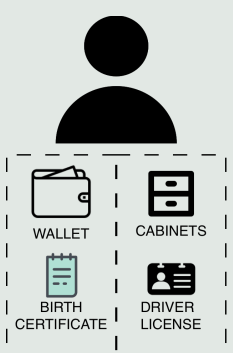
A TRUSTWORTHY SOLUTION FOR EXCHANGING DATA IN THE UNITED STATES OF AMERICA.

The problem: Centralization of power and centralized identity systems.

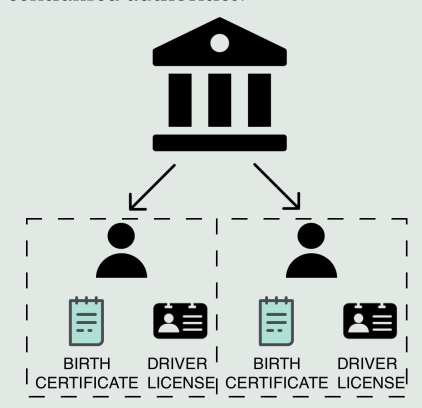
• With the advent of technology, governments are becoming less transparent, less efficient, and more controlling.

How we currently manage identities and credentials.

• In the physical world, we use the physical credentials in our wallet to prove our identity.

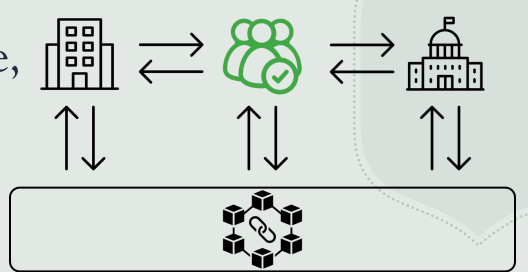


• The physical credentials are issued by centralized authorities.



The solution

 Digital self sovereign identity infrastructure that allows people, | | | | | companies, and governments to interact with one another in a decentralized manner.



The products

- 1. Easy-to-use platform that creates, issues, and manages verified credentials by different government entities.
- 2. Consumer-facing mobile wallet application to interact with the different credentials.

How to make money

- Charge third-party company fees to access public data in efficient ways. Ex: The title insurance business pays to access public records of property and taxes via title plants. We can replace them with a public records blockchains.
- Build enterprise software to integrate with the public blockchains.

 Build PaaS(no code) that allows for companies to integrate seamlessly with the different blockchains.

Industries to be disrupted

- Electronic signature (\$70B)
- Title insurance (\$26B)
- Document management (\$7B)

Current initiatives worth mentioning.



Open Source Identity
 Blockchain¹.



• The world's leading platform for verifiable credentials².



 Open source SDK for implementing identity blockchains³.



• Legislation that describes how to offer cross-country public services⁴.



British Columbia created a searchable directory of public, verifiable data issued by government authorities about businesses⁵.

e-estonia

• Government that has a digital services for 1.3M people⁶.

- 1 https://sovrin.org/
- 2 https://www.evernym.com/
- 3 https://github.com/hyperledger/indy-node#about-indy-node
- 4 https://ec.europa.eu/cefdigital/wiki/pages/viewpage.action?pageId=262505734
- 5 https://orgbook.gov.bc.ca/en/home
- 6 https://e-estonia.com/solutions/

Why Now?

- The W3C DID working group finalized the DIDs V1.0 specification². (Aug 2021)
- DHS is funding DIDs as replacements for social security identifiers¹. (Aug 2020)
- 3rd Generation blockchains³ are getting critical mass. (Sept 2018)
- Decentralized Public Key Infrastructure⁴. (Dec 2015)

¹ https://www.dhs.gov/sites/default/files/publications/ssn_fraud_prevention_act_report_2020_final_08-21-2020_0.pdf

² https://w3c-ccg.github.io/did-wg-charter/

³ https://eprint.iacr.org/2018/378.pdf

⁴ https://danubetech.com/download/dpki.pdf

Why?

- People can own their data which is ensured by cryptography and by a legal contract.
- There is less opportunity for government corruption and malpractice.
- Enable decentralized commerce and interactions in the US as third parties cannot be trusted.

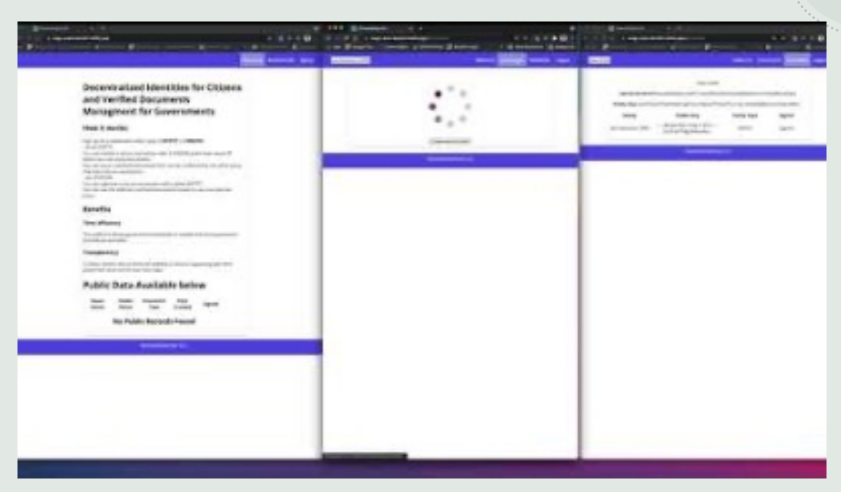
Technical Competitive Edges

• Decentralized Identifiers are a new type of identifier that enables a verifiable, decentralized digital identity.

DID -REFERS TOdid:example:123 **RECORDED ON DID SUBJECT** CONTAINS **RESOLVES TO** DID URL did:example:123/filters/data/ **REFERS AND** DEREFERENCES, TO **VERIFIABLE DATA** RECORDED ON **REGISTRY** -CONTROLS DID DOCUMENT DID CONTROLLER

https://www.w3.org/standards/history/did-core

DEMO - DMV USE CASE



TEAM

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- BS in Computer Science/MS in AI dropout