www.socialchangeplatforms.com

PUBLIC SECTOR BLOCKCHAIN INFRASTRUCTURE PROGRAM

THE PROBLEM: U.S. CITIZENS HAVE NO CONFIDENCE IN THE POLITICAL PROCESS AND NO TRUST IN ITS POLITICIANS. THE SOLUTION: BUILD A BLOCKCHAIN-BASED PUBLIC SECTOR INFRASTRUCTURE THAT IS TRANSPARENT, ACCOUNTABILE AND SOLVING COMMUNITY PROBLEMS.

"There is nothing that politics offers the average citizen."

"Our policing services need

"They only work on projects reform; along with elections." that help them get re-elected."

"Why can't we have more of an ownership stake in the process?"

"How can we take a more active role in building out the solutions that we think are needed for our communities?"

STEP 1: DRAFT LEGISLATION

Draft and work to pass legislation that will lay the foundation for a blockchain-based infrastructure: Decentralized Identities (DID) data privacy laws and crypto-based assets.

STEP 2: CREATE PARTNERSHIPS

Create PPPs or Public Private Partnerships with key institutions, community groups, universities and the technology firm(s) that will help you to build a comprehensive plan.

PUBSEC SERVICES UPGRADE

From public housing to transportation, food stamps

and education, your PubSec DID can be a great tool.

 ∇

DID

4

CRYPTO FROM RENEWABLES

Use AuREUS* to harvest ultraviolet light from indirect

sunlight; and then convert the plus-energy into crypto.

STEP 3: BUILD THE PLATFORMS

Use a community-based approach to build critical platforms that provide real value to your state; which will provide a technology foundation for a blockchain-based economy.

STEP 4: INVOLVE COMMUNITY

The resulting platforms will be based on the needs of the community; and its citizens will be offered co-ownership of them via crypto and their DIDs, earning generational wealth.

ACCOUNTABLE POLICING APP

Build much greater trust between the police and those in



PATRICIA S States can also provide their citizens with the most Govt., Civic Leaders advanced identity protection services available.

ELECTION REFORM APP

Review candidates' positions, vote by phone and track how they vote using your 100% secure DID.





HEALTH DATA MARKETPLACE

Citizens can even self-monetize their data into crypto. PANDEMIC RESPONSE APP

PANDEMIC! Governor issues

a state of emergency; kicks

off several actions.

BLOCKCHAIN DATA SERVICES

Citizen notified

Create a much stronger data governance process for all citizen-based data; protecting it from start to end



These services can also be offered to the private sector.

BLOCKCHAIN-BASED SUPPLY CHAINS IN TRUCKING, FARMING

Use trucks and farm equipment as power source for Raspberry Pi computers (truck ELDs*) to mine crypto.





MUSIC & ART MARKETPLACE

Everything created in digital form can be added to your DID and placed into the marketplace for sale.



Give an opportunity for young people to value their creative side; own their creativity and its value (my IP).

CREATE TRUST IN FINANCE

*Aurora Renewable Energy UV Sequestration; solar panels made from crop waste. Read more about the details here.



Robo-signing (on Loan-grant decisions

the buyer's behalf). based on race, religion. Offering different terms Any unauthorized delays, to similar applicant types unapproved changes or disruptions in the process. (pushing subprime loans).

PUBLIC BUSINESS OWNERSHIP



OTHER REFORM INITIATIVES



meetings into



PRISONS

Visitors get a DID, use it to find key services.

Use an open source, smart contractbased stablecoin as your crypto asset baseline for all payments.



Use the PSBIP to create a Sovereign Wealth Fund (SWF) for all citizens in your state (non-profit alliances).



Offer the platform to other states via a SaaS model*; generate funds for your state with each sale.

▼ PUBLIC SECTOR DIDS M PANDEMIC RESPONSE APP

☑ ELECTION REFORM APP FINANCIAL PLATFORM PUBLIC SERVICES
DELIVERY UPGRADE

READY-MADE SOLUTIONS OFFERED IN THE CLOUD

*Software as a Service (SaaS): ready-to-launch solution with consulting service guidance;

Repeat the growth model: align local non-profits in each state to create 100% right-fit solutions.

