

## 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, ACCOUNTABLE AND SOLVING COMMUNITY PROBLEMS.

*“There is nothing that politics offers the average citizen.”*      *“Our policing services need reform; along with elections.”*      *“They only work on projects 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.

### STEP 3: BUILD THE PLATFORMS

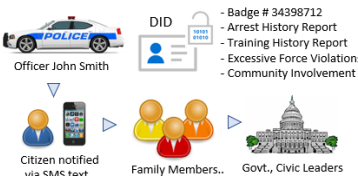
Use a *community-based approach* to build critical platforms that provide real value to your state; which will provide a technology foundation for a blockchain-based economy.

### 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 the community they are supposed to serve and protect.



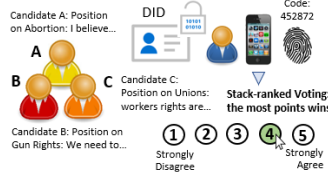
#### PUBSEC SERVICES UPGRADE

From public housing to transportation, food stamps and education, your PubSec DID can be a great tool.



#### ELECTION REFORM APP

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

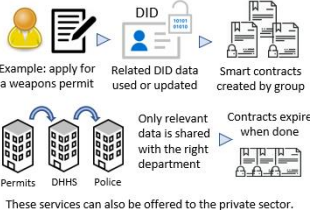


#### HEALTH DATA MARKETPLACE



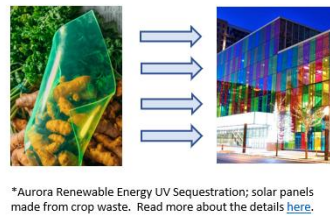
#### BLOCKCHAIN DATA SERVICES

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



#### CRYPTO FROM RENEWABLES

Use AuREUS\* to harvest ultraviolet light from indirect sunlight; and then convert the plus-energy into crypto.



#### BLOCKCHAIN-BASED SUPPLY CHAINS IN TRUCKING, FARMING

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



#### PANDEMIC RESPONSE APP

GOVERNOR issues a state of emergency; kicks off several actions. Visitors get a DID, use it to find key services.



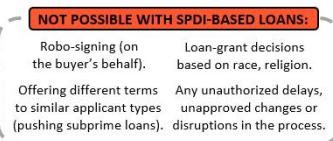
#### MUSIC & ART MARKETPLACE

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



#### CREATE TRUST IN FINANCE

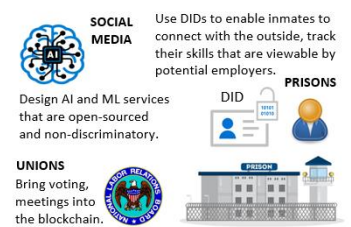
Using ETH smart contracts in loans is 100% transparent.



#### PUBLIC BUSINESS OWNERSHIP



#### OTHER REFORM INITIATIVES



Use an open source, smart contract-based 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.



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

