

From Decentralized Identities to Social Change Platforms

GOAL: build an incredibly powerful and flexible blockchain-based SaaS solution providing digital sovereignty for users and interoperability across a wide swath of industries and processes via the use of Decentralized Identities.

LEVEL 3

BUILD MORE TRANSPARENT, ACCOUNTABLE SOLUTIONS

ACCOUNTABLE POLICING PLATFORM

Build much greater trust between the police and those in the community they are supposed to serve and protect.

- Badge # 34398712
- Arrest History Report
- Training History Report
- Excessive Force Violations
- Community Involvement

Officer John Smith

Citizen notified via SMS text.

Family Members, Govt, Civic Leaders

ELECTION REFORM APP

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

Candidate A: Position on abortion: I believe...
Candidate B: Position on Gun Rights: We need...
Candidate C: Position on Unions: workers rights are...

Stack-ranked Voting: the most points wins.

Strongly Disagree, Disagree, Strongly Agree

PUBSEC SERVICES UPGRADE

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

Public Housing, Diploma, Food Stamps

Decentralized Identities: see <https://identity.foundation>

What are Decentralized Identities; Why Use Them?

A DID is a globally unique identifier that doesn't require any central authority for registration

Can use them to log into websites, apps (rather than privacy-invasive credentials from Facebook or Google)

Traditional ID systems = centralized authorities = less control / digital autonomy

Utilizes wallets to store info surrounding your DID

Users decide what info is shared, when and with whom

Easily regain your ID if lost; can eliminate identity theft

Powerful extensibility; build all kinds of data handling rules

LEVEL 2

APPLY PROCESS AND ANY DATA HANDLING RULES TO YOUR DIDS

Build rules in all apps / systems via Ethereum-based smart contracts; eliminating waste, fraud or abuse.

General Data Protection Regulation

Transparent Banking Assets, Processes

Real Estate Processes ('Code as Law')

Public Sector Services (budget accountability)

Healthcare, Courts, Schools (services based on data/truth)

Guaranteed Data Privacy Rights; 100% Digital Sovereignty

ethereum

LEVEL 1

BUILD TECHNOLOGY BASELINE USING THE ION NETWORK AND DECENTRALIZED IDENTIFIERS

ION

ION is an open, public, permissionless Layer 2 Decentralized Identifier network that runs atop the Bitcoin blockchain

Other Key Pieces:

- IPFS
- mongoDB
- Bitcoin Core

What ION allows you to do:

- Create decentralized credentials (certificates, licenses, digital docs)
- Operate on a decentralized ledger
- Build scalable, flexible DID-based services and enterprise solutions

Learn more about ION at <https://identity.foundation/ion> or read [this announcement](#) on the release of ION.

How We'll Use It: Technology and Outreach Entities Partner with Government

GOAL: redefine the relationship between community, business, civics and technology by first focusing on communities of color to lead the way in building new socio-economic solutions that are 100% transparent and accountable to the people.

Social Change Platforms

- A Social Purpose Corp; unique to WA state
- Partner with dev groups led by women of color

SEATTLE

ATLANTA

EXPAND THE TECHNOLOGY

EXPAND THE OUTREACH

- Access to world class technology companies
- Source of all technology IP and buildout efforts
- Educate and inform the public of overall mission

THE PLAN: CREATE AN ALLIANCE BETWEEN SOCIAL CHANGE PLATFORMS AND BLACK LIVES LEAD TO CREATE CITY AND STATE GOVERNMENT PARTNERSHIPS FOR THE PURPOSE OF BUILDING OUT APPLICATIONS THAT CITIZENS WANT IN THEIR COMMUNITIES; LED BY COMMUNITIES OF COLOR.

- Leads community outreach to gather app requirements
- Form strategic partnerships with HBCUs, NAACP, etc.
- Distribute shares to public; build SWFs* with revenue sharing

*Sovereign Wealth Fund: a state-run asset that's owned by citizens

HOW TO CREATE PUBLICLY-FUNDED APPS:

1 Conduct surveys to determine what apps to build; place it on the ballot as a tax-based investment option for citizens.

ON THE BALLOT IS A YES/NO VOTE ON BUILDING A SOCIAL CHANGE PLATFORM; ALL 'YES' VOTERS BECOME OWNERS:

Tax Investment Level	Project App Name: Goal
A <input type="radio"/> \$0.125 per \$1000 of your home value	The Accountable Policing Platform: to create greater accountability and transparency with the community as it relates to SPD's policing processes.
B <input checked="" type="radio"/> \$0.25 per \$1000	Project Details Technology Overview
C <input type="radio"/> \$0.375 per \$1000	Your Rights Ownership Agreement

YES **NO**

2 State-run programs allow citizens to join project groups, take an active role in buildout of the apps they vote for.

JOIN A PROJECT WITHIN THE 'RACI' STRUCTURE:

- R = Responsible:** leads the effort to drive the project.
- A = Accountable:** helps w/ finance, POC for its success.
- C = Consult:** provide reqmts to help build out platform.
- I = Inform:** play minimal role; informed of updates.

RACI Rules | [Program Management Website](#)

3 All 'Yes' voters will be taxed at the level chosen; they'll receive ownership in the app (once built) via crypto-based assets.

OWNERSHIP DISTRIBUTION MODEL FOR FUNDED APPS:

\$120 in taxes = 120 Certificate Stock Tokens in platform ownership.

DID* + Wallet

- CSTs are state-sponsored assets, tied to everyone's DID.
- Purchases of CSTs are possible post-election by everyone.
- Earn more CSTs each tax year, sell back to state at anytime.
- *DID = Digital Identity; given to all citizens. Read more [here](#).

4 All citizens can use, receive benefits from using the app. 'Yes' voters will earn funds from the sale of the app as it expands in use.

REVENUE DISTRIBUTION MODEL FOR FUNDED APPS:

App Earnings Breakdown:

- 50% for project costs
- 30% to new features
- 10% charitable efforts
- 10% revenue sharing

Manage CST assets, receive revenue in your digital wallet.

Revenue distribution based on app ownership percentage.