Digital State
Democratic self-governance platform
Product Target Audience and criteria

- Civilians and citizens of a country which:
  - Un-opposed government
  - State propaganda and general misinformation
  - Internet restrictions, blocked or restricted social media
  - Punishment for speaking against regime
  - Punishment for making initiative against regime or helping civilians
  - Lack of key opposition leaders
  - General distrust and dissent for the government
  - Governments control over bank
  - Availability of internet and some presence of crypto activity
Product Goals

- Allow society to form anonymous digital organisations
- Democratic form of decentralised self-governance
- Non-profit organisations (no associated tokens)
- Legalisation: Higher court provided by a widely recognized entity
- Opt-out rule

Also - provide documentation and interface in multiple languages on how to use our tool properly.
Ambition

- Strengthen blockchain-based solution and acceptance of a crypto
- Run alternative governance institutions on blockchain
- Introduce transparent, corruption-free and efficient governance
- Integrate with real-life applications
Team Guidelines [TBC]

- We are here to build a tool for those who seek fairness.
- Our team is not supporting directly by any political activity.
- If we accept any funding or donations - those would be no-strings-attached
- We will maintain open-door policy - anyone can join our team or leave, no identification is necessary.
- We will remove any members who cause nuisance (spam or distraction)
- Our team will have no defined leaders and we will avoid “ownership”
- Our product will remain open-source and will belong to nobody.

Our team will build a tool for the people. Resulting tool can be used for a variety of different purposes, but majority of them would bring a greater good to the society.
A state within a state

Society with limited freedoms (failed state)

Digital State

Global recognition by democratic society, trust, aid
Realms and Governance Networks

Society with limited freedom #1

Digital State Realm #1

Code-base
(or fork)

Society with limited freedom #2

Digital State Realm #2
Realms and Governance Networks

Society with limited freedom #1

Digital State Realm #1

Governance Network #1

Governance Network #2

DAO

DAO

DAO

DAO

#3
Realms and Governance Networks

Best suited for fully virtual initiatives that are unaffiliated and independent

- Independence
- Anonymity
- Treasury
- Voting
- Cost-efficient
- Fully self-governed

Non-digital organisations, with maximum acceptance, trust and legitimacy

- Compliance
- Protection
- Anonymity
- Voting
- Trust
- Follows rules
- DAOs may freely enter or leave Governance network, but their treasury could be a subject to a fee (import / export)
- Governance Networks can be formed by any DAO, although realm may impose some restrictions
- Crypto transfers across boundaries of Governance network will also incur import / export fee defined by said network
- Governance network may offer off-the-chain services such as public protection, healthcare, social insurance and citizen identification
Governance Networks

- DAO may form a governance network and they are free to decide the rules. Some realm restrictions may apply.
- Governance Network must provide services of a decentralised court (e.g. Kleros).
- As “Digital State” evolves, it may equip GNs with more capabilities out-of-the-box.
Roadmap

Issue governance tokens
Governance NFT
List of DAOs
Membership checks

Full list: https://github.com/orgs/The-Digital-State/projects/2

Add new member
Recall governance token
Treasury Money out
Generic votes
Publish DAO Manifest
Publish DAO Docs/News

Create GN
Update GN settings
DAOs in GN
Imports/exports

Full list: https://github.com/orgs/The-Digital-State/projects/3

Existing DAO join/leave
Court ruling logic (temporary through vote)

Digital Constitution
Decentralised court
Off-chain services

Store constitution PDF
List off-chain services
We need more backend developers preferably with good knowledge of Solana smart contracts.

We need frontend developers

We need experts / advisors