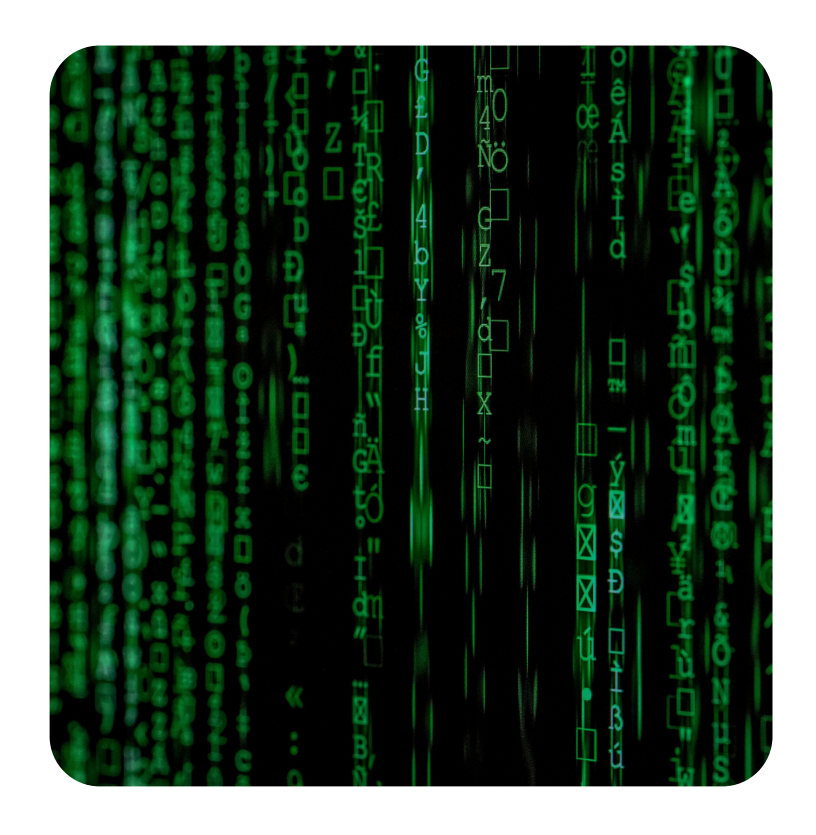


Citizen DAO

Internet native, self-sovereign digital organizations

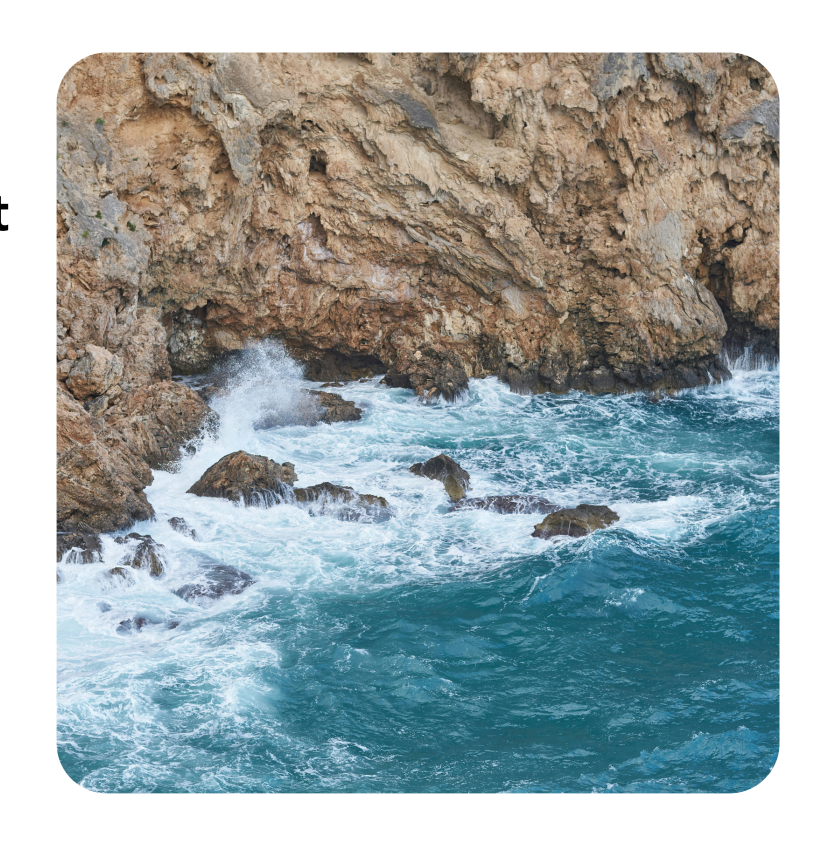
Blockchain governance tools made for blockchain natives

- Snapshot + Safe
- Snapshot + oSnap + Safe
- Wallets, signing, nonces



Existing DAOs with a legal entity are "hacky" from a legal standpoint

- incorporate in a foreign country (Switzerland, Marshall Islands, ...)
- use local legal entities of members to enter into off-chain agreements (rent, subscriptions, bank accounts)

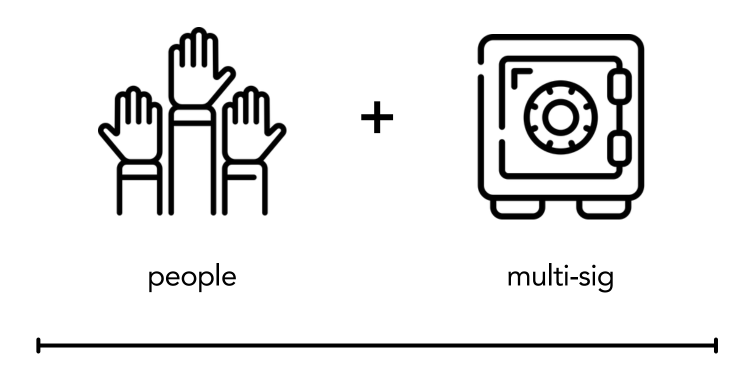


Citizen DAO

A digital organization run democratically by its members onto which you can attach an "analog" organization



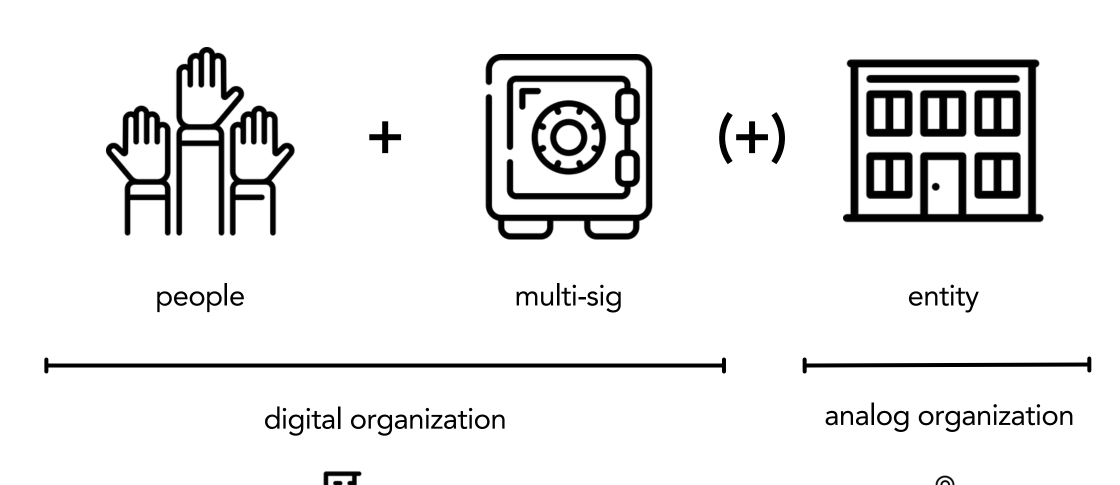
Core concepts



digital organization



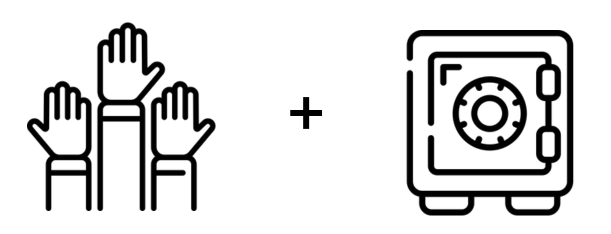
Core concepts





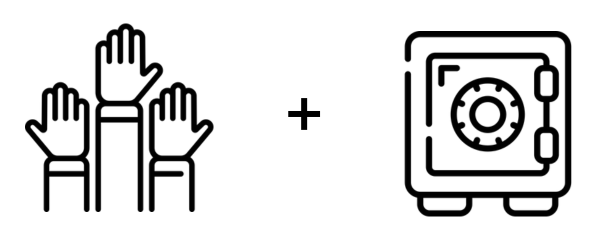
votes = signatures

decide in a way that reflects your actual structure



wallet or email

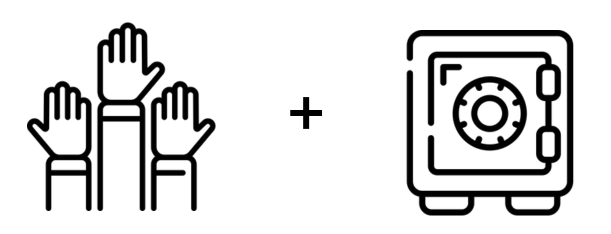
allow people to focus on the end goal, not fight the tech





proposals = transactions

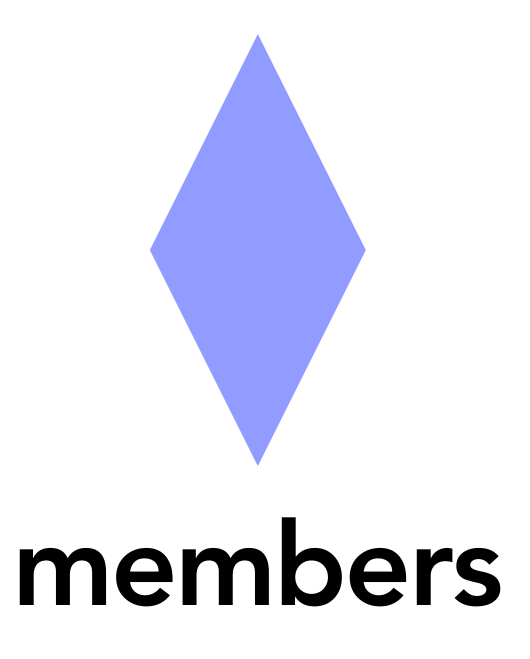
work in a way that feels natural





members = organization

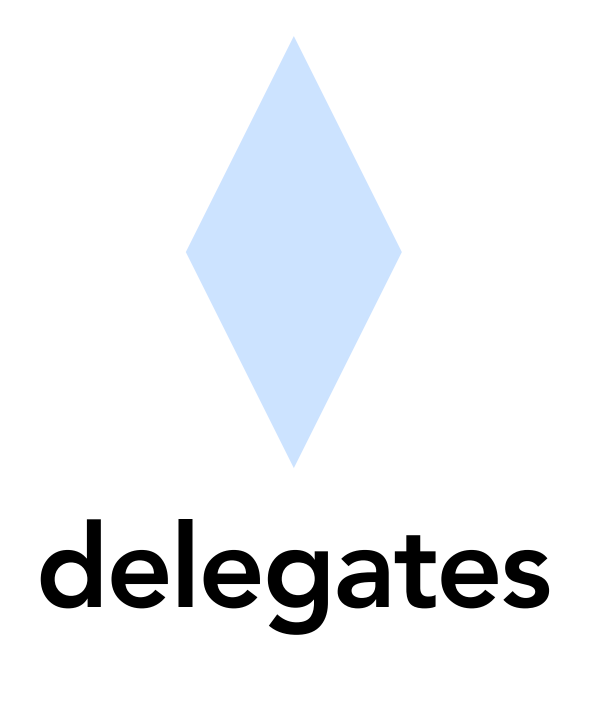
Hold assets
Make proposals
Update org structure





delegate = member

Make proposals
Execute proposals
On behalf of members
Cannot change the org
structure





members + delegates

Democratic

Structure is a direct reflection of membership

Decisions have the capacity to execute



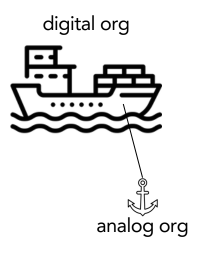


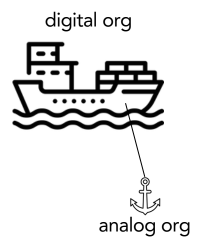




buy something online sign a grant application hire someone



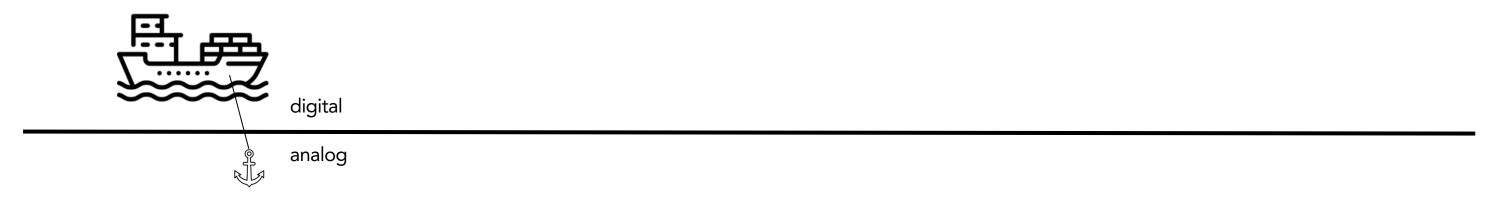






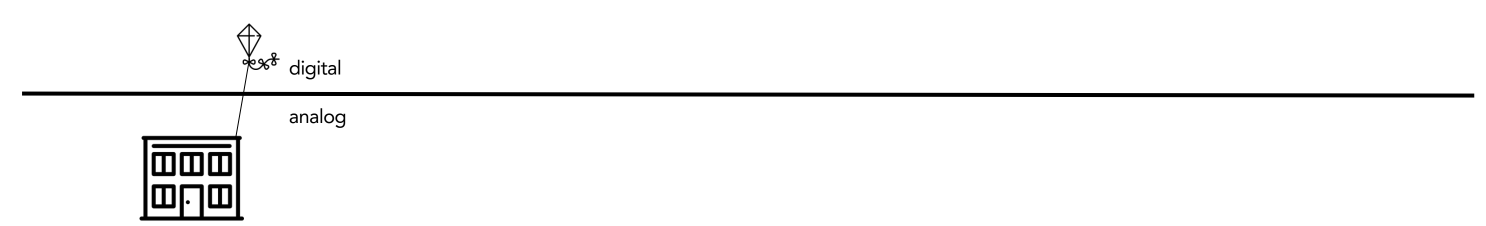


tokens smart contracts proposals



fiat contracts statutes

tokens smart contracts proposals

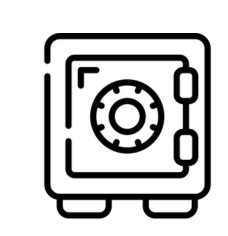


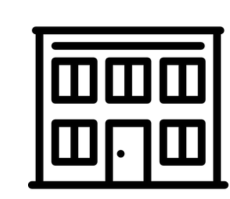
fiat contracts statutes



interact with the old world







attach an analog organization to your digital one



Unified interface

membership delegation proposals votes link to analog world

