

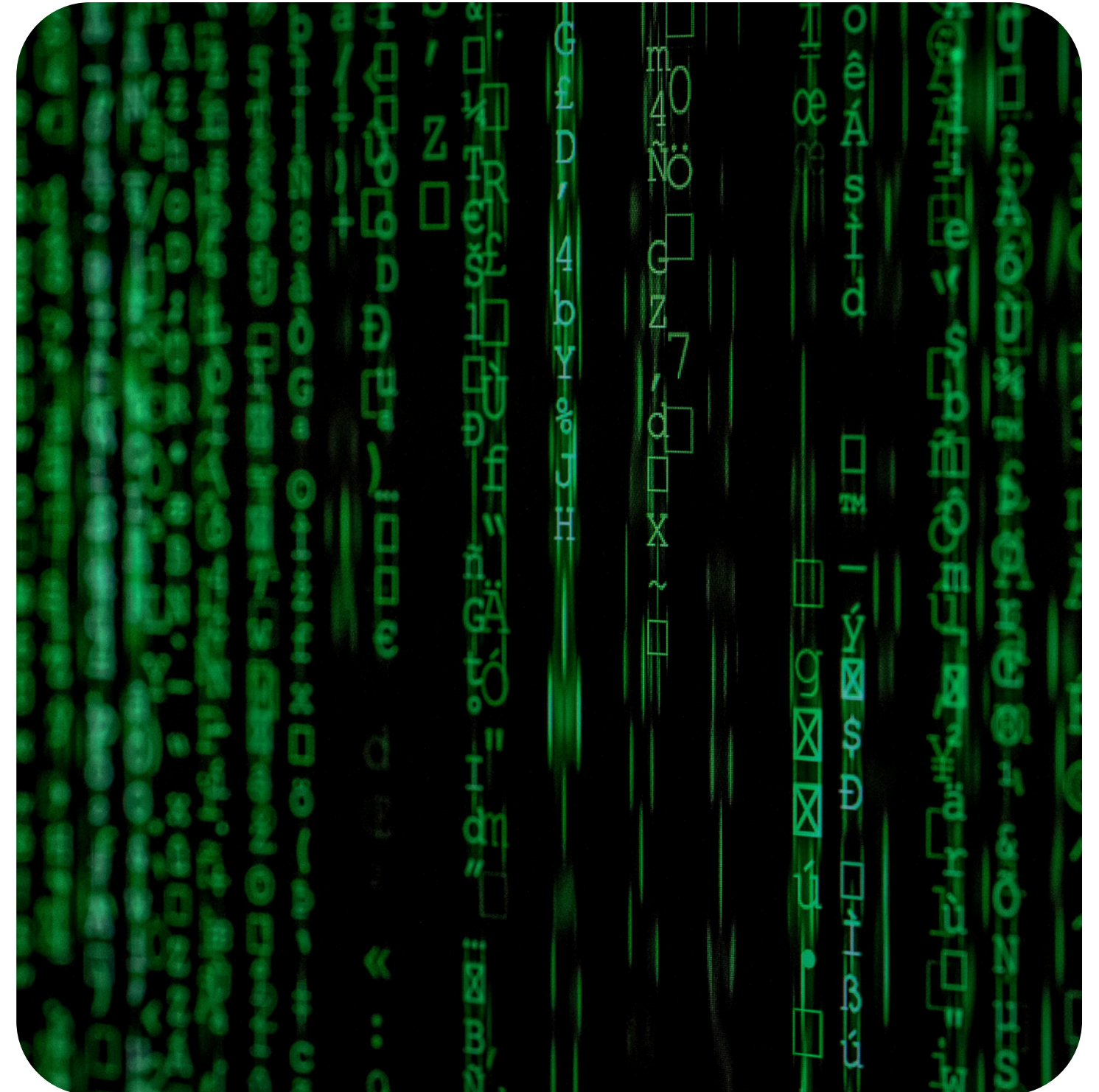


Citizen DAO

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

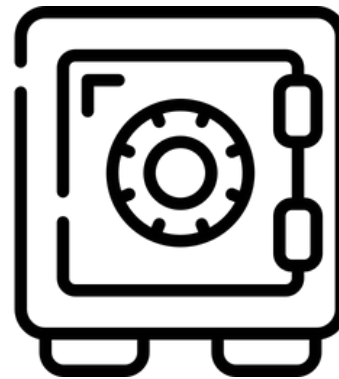
A digital organization run
democratically by its members onto
which you can attach an “analog”
organization

Core concepts



people

+

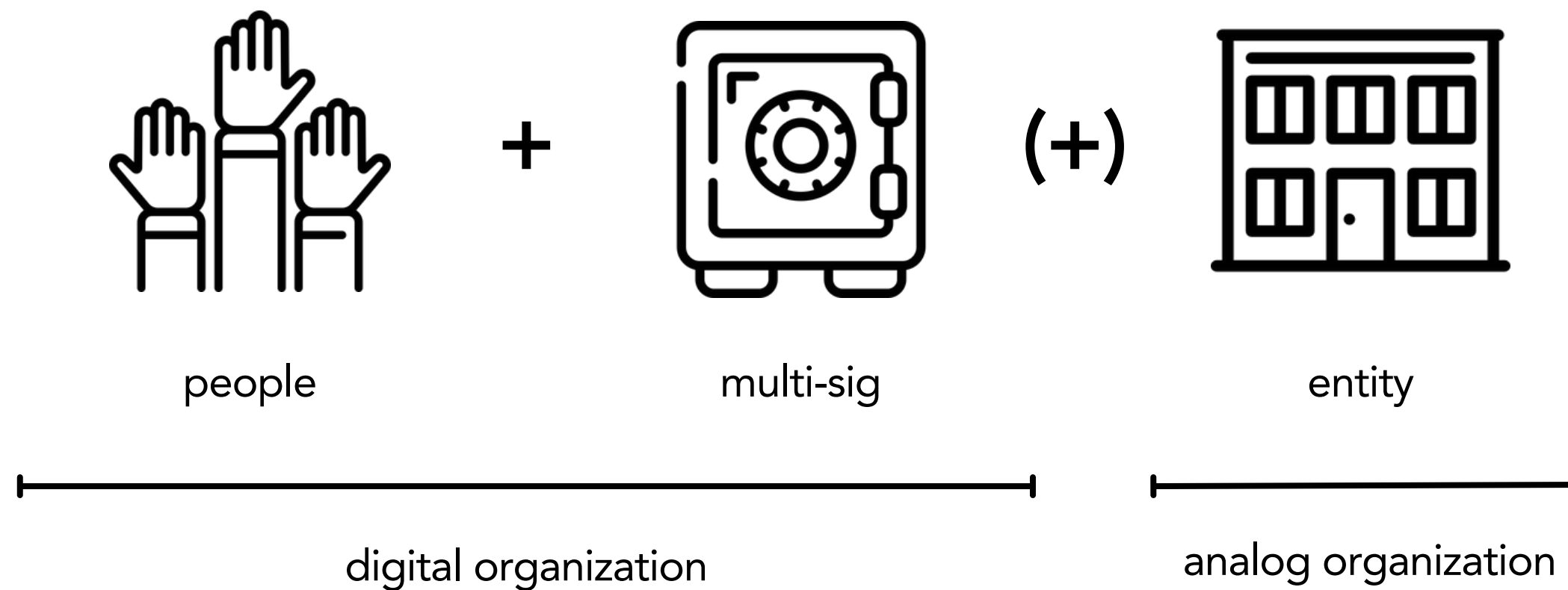


multi-sig



digital organization

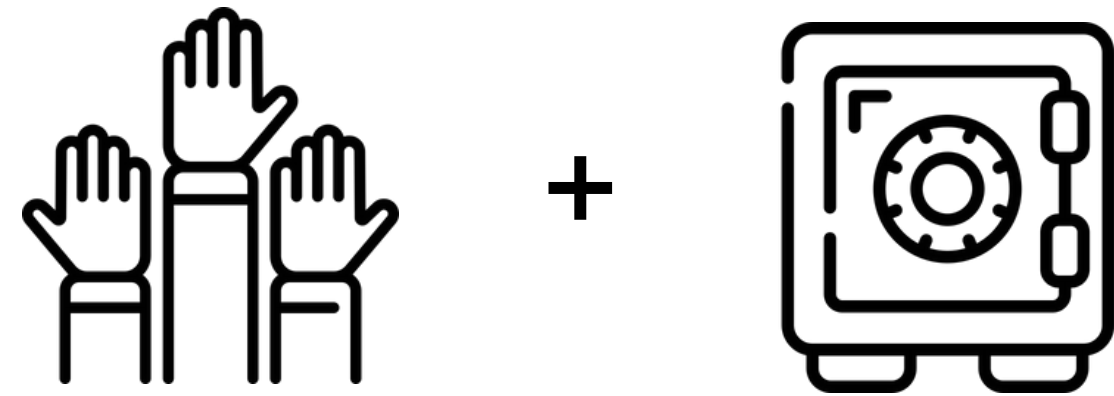
Core concepts



How it works

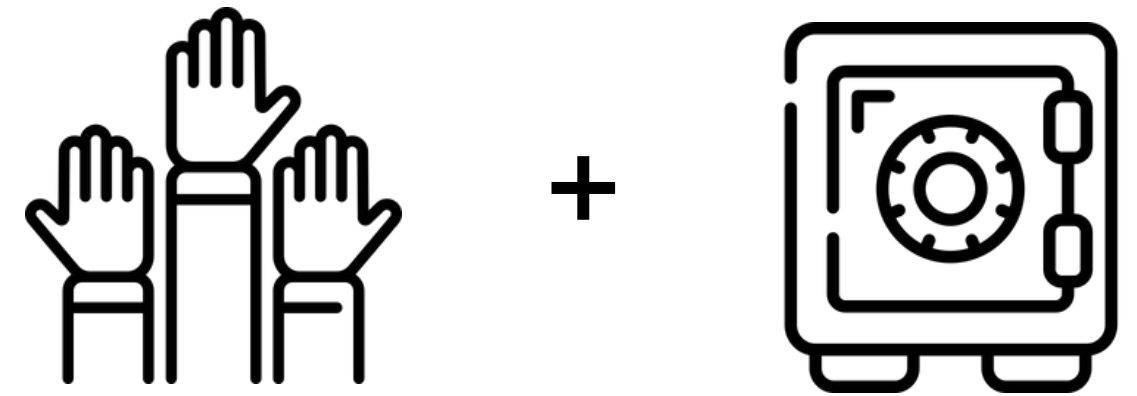
votes
=
signatures

decide in a way that
reflects your actual
structure



How it works

wallet
or
email



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

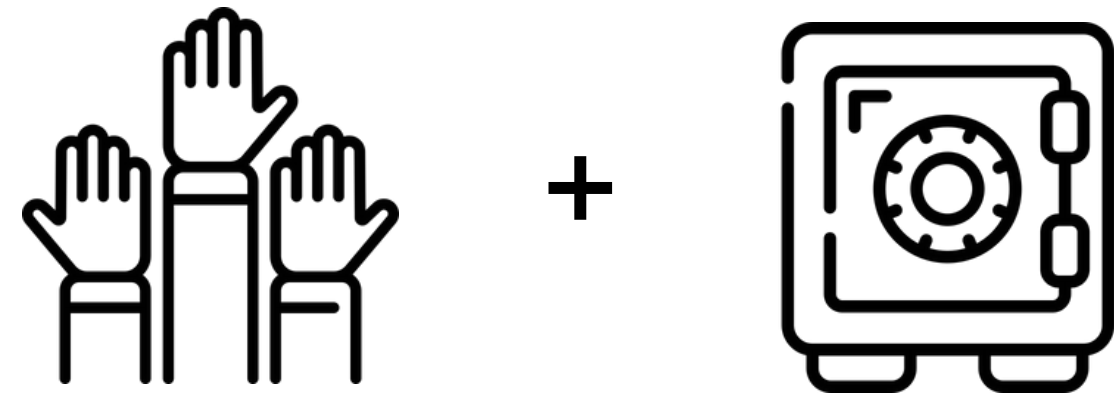
How it works

proposals

=

transactions

work in a way that feels
natural

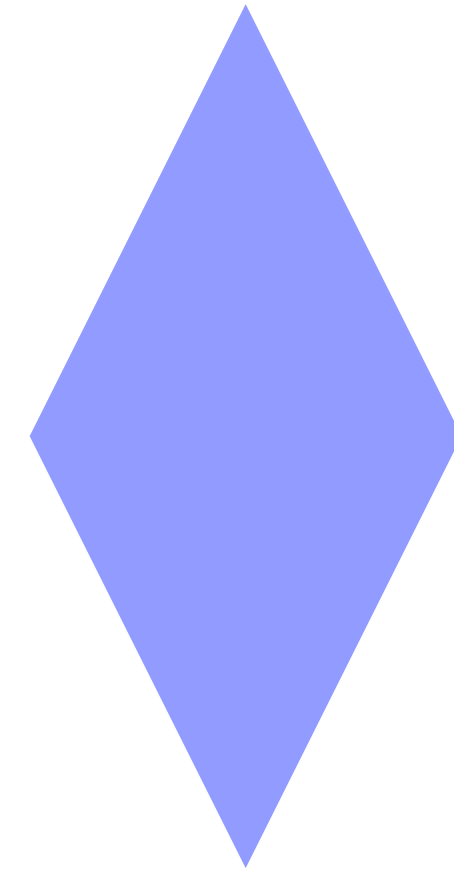


members = organization

Hold assets

Make proposals

Update org structure



members

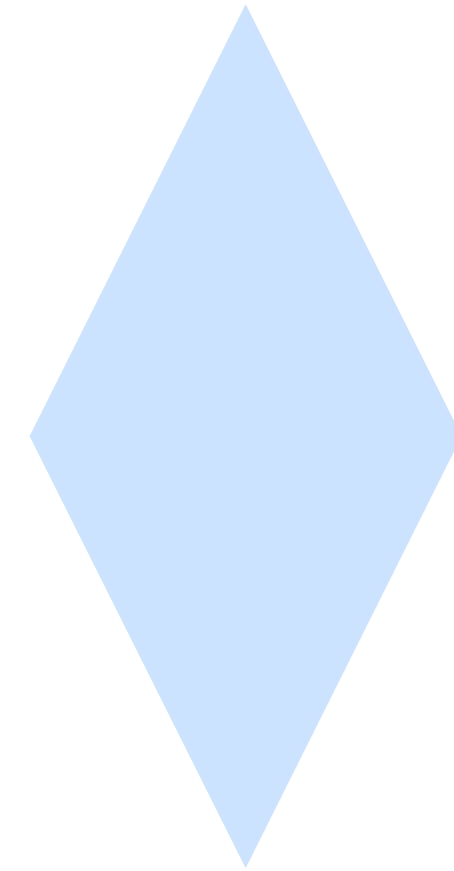
delegate = member

Make proposals

Execute proposals

On behalf of members

Cannot change the org
structure



delegates

members + delegates

Democratic

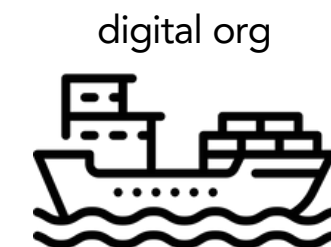
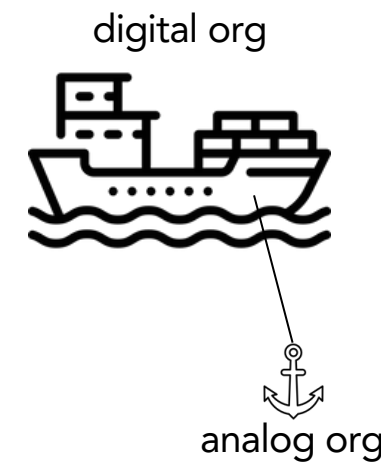
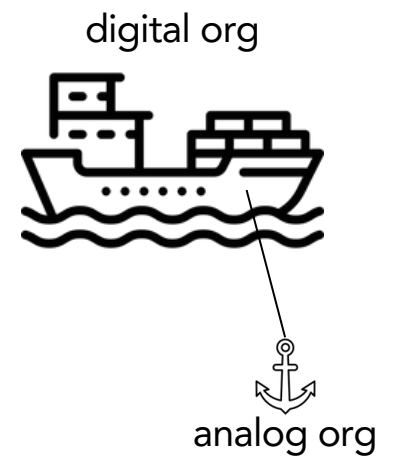
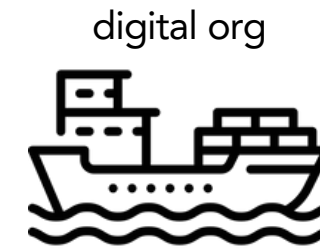
Structure is a direct reflection
of membership

Decisions have the capacity
to execute

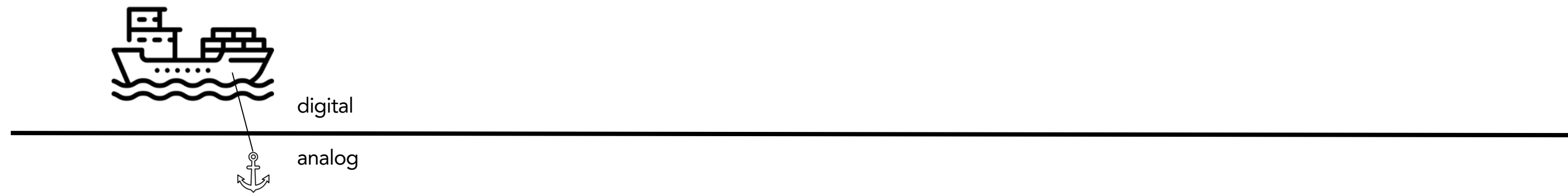


**digital
organization**

buy something online
sign a grant application
hire someone

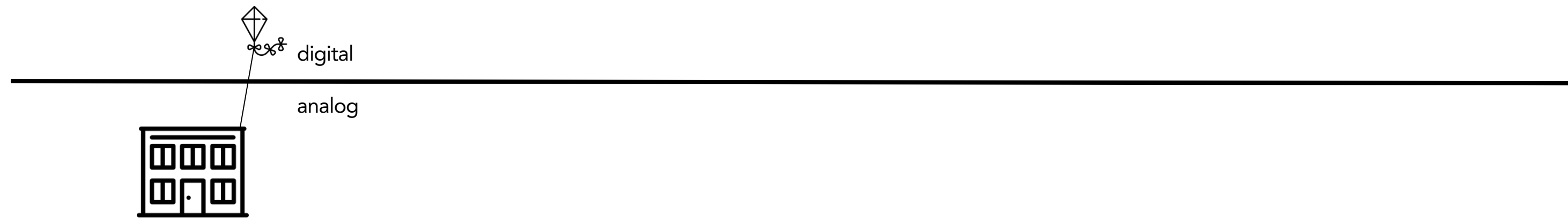


tokens
smart contracts
proposals



fiat
contracts
statutes

tokens
smart contracts
proposals

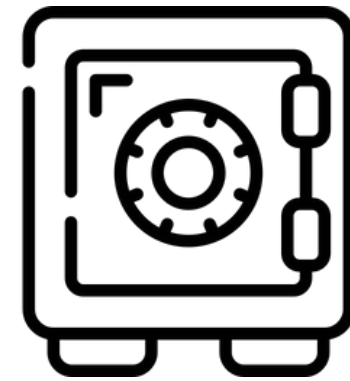


fiat
contracts
statutes

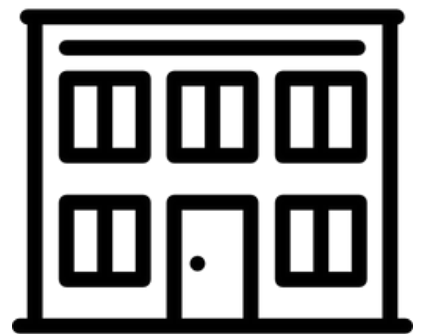
interact with the old world



+



+



attach an analog
organization to your
digital one

Unified interface

membership
delegation
proposals
votes
link to analog world