

How we improve and make decisions together.



Of Self

How we understand ourselves & make decisions. The basis of slfdrvn.io as described in the white paper.

Learning Communities

How a specific learning community (e.g. "school") makes improvements e.g. to it's environment.

The selfdriven Community

How the selfdriven learning community improves as a protocol/framework i.e. adding skills to the universal skills set.

Society as a Collection of Communities

By extension how we improve and maintaina a least-harmful society.

The selfdriven framework helps with governance of self & communities by...

- Establishing *Proof of Reputation*.
- On-chain immutable storage.
- Trustlessness no people in the middle.
- Shared understanding on what the rules are for any decision.
- Process for improvement decision making.

Identity

Community members (indivduals, organisations, services etc)

Skills & Achievements

Universal skills as reputation for the basis of delagation for a decision.

Templates

Objectives, Rules & Tasks.

Improvement Cycle

The process for making an community improvements.

Launch

Where community improvements are launched and voted on.

Identity Use the selfdriven Identity (SDI) & Verification (SDV) tokens to decentralise the

Who Are You?

identity.

This can include things (digital & real) i.e. a skill has an identity. Deeper Dive Into Identity →

Skills & Achievements

Trust for Delegation

e.g. if a community needs to "build a bridge"; Delegate your vote to identities that have verifiable skills in Engineering and experience in building a bridge. Verify skills as liked to SDA (achievement) tokens issued by identities that have the skills to issue them e.g. a university in this case. Deeper Dive Into On-Chain Tokens →

Templates

Stucture

Template is made up of the following core structural components: Outcomes

- Rules
- Resources Milestones & Tasks • Skills; Required & Gained
- Info; Version, Acknowledgements etc Deeper Dive Into Templates →

Improvement Cycle

Process

The Cycle working towards is the outcome Fit-For-Purpose: • Listen & Observe Interpet

• Implement Review

And reflection on self i.e. how did I impact the improvement cycle and outcomes. Deeper Dive Into The Improvement Cycle →

Launch The standard process:

Process

Initiate • What is the Improvement? Why, What, Who, How

SDI

- Seek Support / Votes Deeper Dive Into Launching a Community Project →

selfdriven Community Governance The selfdriven community uses its own tools (as described above) to govern itself.

The specifics are ... As a representation of a community members accumlated community inputs (i.e. **Tokens**

> energy invested - active or passive), that can then be used for voting etc. SDF Foundation tokens earned for effort and can be used for voting

> > For member & skills identity.

Deeper Dive Into The Tokenomics, Voting, Rewards →

SDC Community Engagement

and rewards as per the link SDX tokens.

For achievements; linking learner, learning partner (issuer) & SDA skills.

Foundation Team → selfdriven Code of Conduct Y

SDC tokens ..

The Cardano Members Organiation

Identity

Governance of the Cardano protocol (as per CIP-1694) which is the

foundation of the selfdriven "On-Chain" digital assets e.g. the SDI, SDA,

Open

CIP-1694

Tokens selfdriven "On-Chain" tokens/assets.

selfdriven Identity

Open

Skills

Explore the universal skills set.

Explorer

Help

Contact Us

Talk to us about any help you may need.

Decentralised Identifiers (DIDs) "URL-based identifiers (URIs) in use on the Web today (2019) require that the identifier be leased from an authority

such as a Domain Name Registrar. A Decentralized Identifier (DID) is an identifier that does not need to be leased; its creation and use is possible without a central authority to manage it. The advent of Blockchains and Decentralized Ledger Technologies have led to other innovations that support this new type of decentralized URI. DIDs have various benefits over more traditional URIs." - W3C - More...

Summon DAO 2

Cardano Governance; CIP-1964 etc 🗹

More about the selfdriven Foundation

The selfdriven Cloud Service & app

The science and technology that can shift our society Shared folder with more about selfdriven, including the whitepaper