

selfdriven Community

The selfdriven Community is a collective of people passionate about the value of education and its capacity to create a least-harmful society.

Say Hello To Octo →



Community based on ...

Curiosity

Never stoping asking why.

Caring

Care about you, others and what you do.

Collective

Together we are better.

Guiding principles ...

- Learning equals skill identity, which equals economic identity.
- It's by the members for the members.
- Work towards decentralisation - it's back to us.
- Everything we do is about creating a less-harmful society.

Community Member

Learners

Individual engaging in learning.

Learning Partners

Organisations & Individuals.

selfdriven Foundation

Governance.
Founders, advisors, SDF token-holders & DAO.

Supporting Services



"Permissioned"

Cloud Services

App & API

ID generation & Cardano asset minting



CARDANO

"Permissionless"

Blockchain Services

Wallet

Services eg DIDs, DEXs, AI, Catalyst

Working with Other Communities

As an open framework, selfdriven as a community and protocol works well with other communities, including with decentralised premissionless on-chain communities and associated services.

The following conceptual example shows how in the future, using book NFTs generated by the [book.io](#) service as an example, a learner's on-chain reading activity can be linked to on-chain selfdriven achievements e.g. SDA token.

And also integration with services like [studentreader.io](#).

Governance

Governance decisions are made by the holders of the [SDF token](#), which includes the [foundation advisory team](#) and members of the community.

Progressively the process of community decision-making will be managed via the on-chain selfdriven *OctoDAO* - see the [roadmap](#) for timelines.

The selfdriven community actively collaborates with state/sovereign based governance and their initiatives e.g. Department of Education "Education Wallets/Passports" etc - aligning selfdriven protocols & framework components like [identity](#), [trust](#), [skills](#) etc to work with standards as they emerge.

Funding

[Energy](#) is an key part of any community/eco-system, and within the selfdriven community there a number of funding mechanisms.

During the start up stage, app services are funded by the [entityOS Better Outcomes Fund](#) - overtime they will be funded by learning community subscriptions, i.e. per learner \$/mo.

Team members are self-funded and their effort is recognised in the allocation of [SDF tokens](#).

On-chain development is currently self-funded by the CTO - we are now working towards a [Cardano Catalyst Fund10 Proposal](#) for funding consideration by the Cardano community.

Supporters of the project can purchase art NFTs by Octo/DALL-E using [artomics.io](#) @ [Support the selfdriven Project](#) - all funds go to [selfdriven Treasury](#) for funding development and community engagement i.e pilot programs with learning communities.

Community Engagement

The foundation works to engage younger members of our community to work within the foundation and learning communities.

Some examples include; becoming a foundation advisory [team member](#), work-experience with the foundation, becoming a selfdriven Ambassador.

Work Experience

Work within the foundation for up to 10 days, gaining experience on what it takes to run a project like selfdriven.

General example experiences include;
Developing FAQs, testing help instructions, engaging in pilot programs, working with teams to bring a "young person" perspective.

Other experiences/tasks are developed based on the skills/interests of young person doing the work-experience.

Some of the experience outcomes include;
A sense of what it takes to start and build a project / organisation / community,
Gain the "[selfdriven Foundation Work-experience](#)" skill.

The option to join the foundation "young person" advisory team.
Awareness of the [Cardano blockchain](#) and its value to society.

[More About Community Collaboration & Engagement →](#)

Protocols, Services & Use

Tokens

A deeper dive into selfdriven Tokens including the SDC token.

Open

Collaborate

Talk to us about tokens and how it can help your learning environment.

Open

Discord

Join our discord server to find out the latest information, chat and give feedback.

Join

[How you can support the project](#)

[Tokenomics](#)

[The science and technology that can shift our society](#)

[More about the selfdriven Foundation](#)

[Shared folder with more about selfdriven, including the whitepaper](#)

[The selfdriven Cloud Service & app](#)