

Product Docs

What is SocioDAO?

Good to know: SocioDAO is an online platform for creating DAOs, voting, and fundraising. It supports specifically DAOs involving social activities by offering a donation system and donation analytics that enables DAOs to offer a secure and transparent donation system.

A decentralized autonomous organization (DAO) is an emerging form of entity structure that is increasingly used in blockchain and cryptocurrency projects. By employing the main principles of blockchain technology in the DAO concepts, *transparency* and *trustlessness*, as well as smart contracts, members equally contribute to the governance and decision-making of the DAO.

Technically, DAOs are supported by smart contract-based platforms that bring about the situation that there is no need for trusted authority and every governance action is transparent.

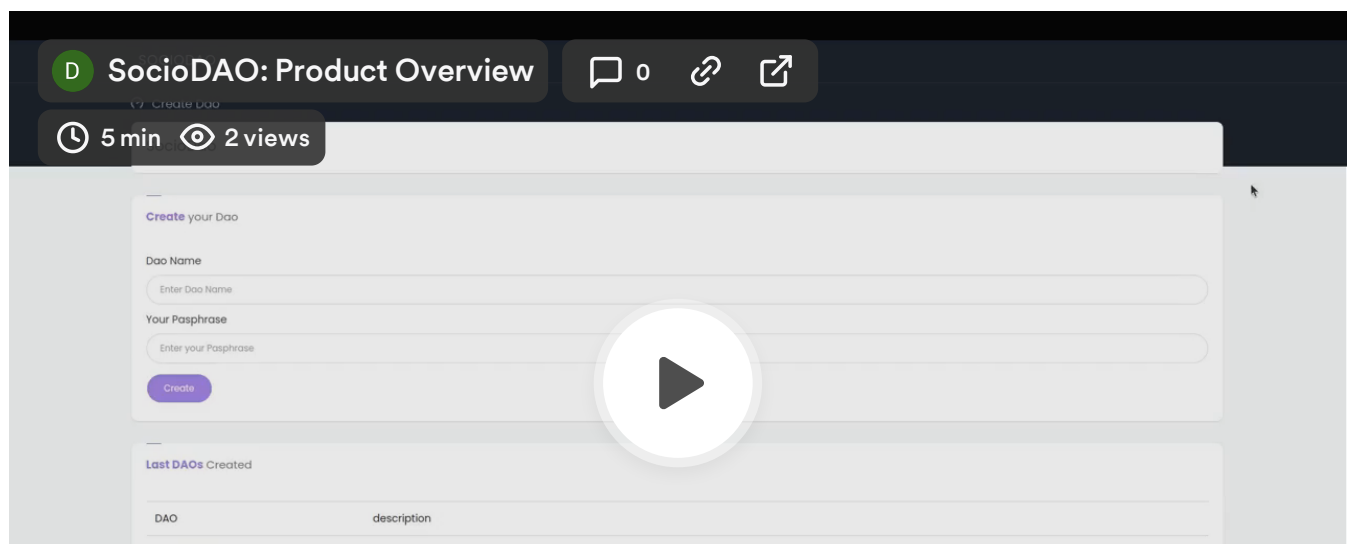
SocioDAO is a platform that provides what DAOs need for transparent decision-making and trustless governance. Specifically, the platform facilitates activities evolved around fundraising and voting.

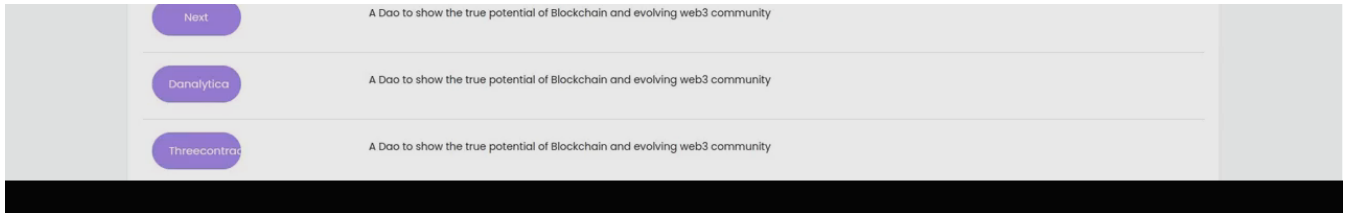
The existing version of SocioDao V0.1 offers three main functionalities:

- 1- Defining and shaping a DAO
- 2- Running a fundraising
- 3- Voting

Getting Started

Got 5 minutes? Check out a video overview of our product:





Product Overview



Good to know: The video provides an overview of how to use SocioDAO.

Guides: Jump right in

Follow our handy guides to get started on the basics as quickly as possible:



Creating your DAO



Creating a Fundraising



Create a Voting

Fundamentals: Dive a little deeper

Learn the fundamentals of MyProduct to get a deeper understanding of our main features:



Roadmap



Team

Guides

Creating your DAO

DAO creation section

In the first page, you can create your DAO by giving a name and your wallet passphrase and clicking the "create" button. It takes a few seconds to initialize the required smart contracts for the DAO.

Creating a Fundraising

Fundraising section

To start fundraising, you first need to join the DAO in the DAO home page and navigate to the crowdfunding section where you can either create proposals for raising funds or raise funds for the existing proposals.


Create a Voting

Voting Section

To be able to participate in the voting section, you need to join the DAO first in the DAO home page. Then you need to navigate to the voting section where you can either make proposals or vote for the existing proposals.

Fundamentals

Roadmap

 **Good to know:** SocioDAO is in the early process of development. We planned to improve the functionalities of existing features, increase the quality of code, enhance the security issues, and add more features.

Technical issues

Some technical issues should be solved for the next update including adding **Connect Wallet** system.

Features

As SocioDAO as a tool targets DAOs involving social collective actions, a variety of specific features are planned to be added to the existing platform:

1. A donation system for external users.
 2. Donation and treasury analytics that make the financial issues more transparent.
-

UI design and UX experience

For the next update the UI/UX design will be upgraded.

Team

- ✔ SocioDAO is developed by SocioCrypto a team of Web3 developers and data analysts.

Extras

For Engineers


- ℹ **Good to know:** depending on the product you're building, it can be useful to explicitly document use cases. Got a product that can be used by a bunch of people in different ways? Maybe consider splitting it out!

GitHub Integration


- ℹ **Good to know:** SocioDAO is an open-source tool that can be found on GitHub. To review or be involved please check the ReadMe page on our github.

<https://github.com/Socio-Crypto/SocioDAO/blob/main/README.md>
github.com

For Support

 **Good to know:** To contact the team please use our Twitter account (SocioCrypto) or Discord account (SocioCrypto#1741).

Intercom Integration

 **Good to know:** depending on the product you're building, it can be useful to explicitly document use cases. Got a product that can be used by a bunch of people in different ways? Maybe consider splitting it out!