

Professional Trading Platform on Blockchain

A new research platform for crypto markets with all the information you need to make your decisions better today

What is Svandis?

Svandis is a data hub providing a global research blockchain-based platform. It's being created to offer a more efficient analysis and data selection for trading and investing. We are focusing on cryptocurrency market, as we believe its participants need to get actual information and increased transparency.

Why Svandis?

In an age of data overload, volume doesn't necessarily mean value. As the number of digital assets skyrockets, it is becoming harder for traders to pick the right asset to trade as well as for investors to identify good projects to participate in. At Svandis, we are revolutionizing the way you receive information.

How does it work?

The Platform Svandis is a blockchain-based data platform providing research and visualization tools to crypto market participants. All data is aggregated in one place, gathered by the DataMining App and Research Community, a gamified validation system on the Ethereum blockchain.

Features

Svandis is a platform that provides research and visualisation tools for crypto market participants

Svandis offers validated information, prioritizing objectivity, relevance and speed

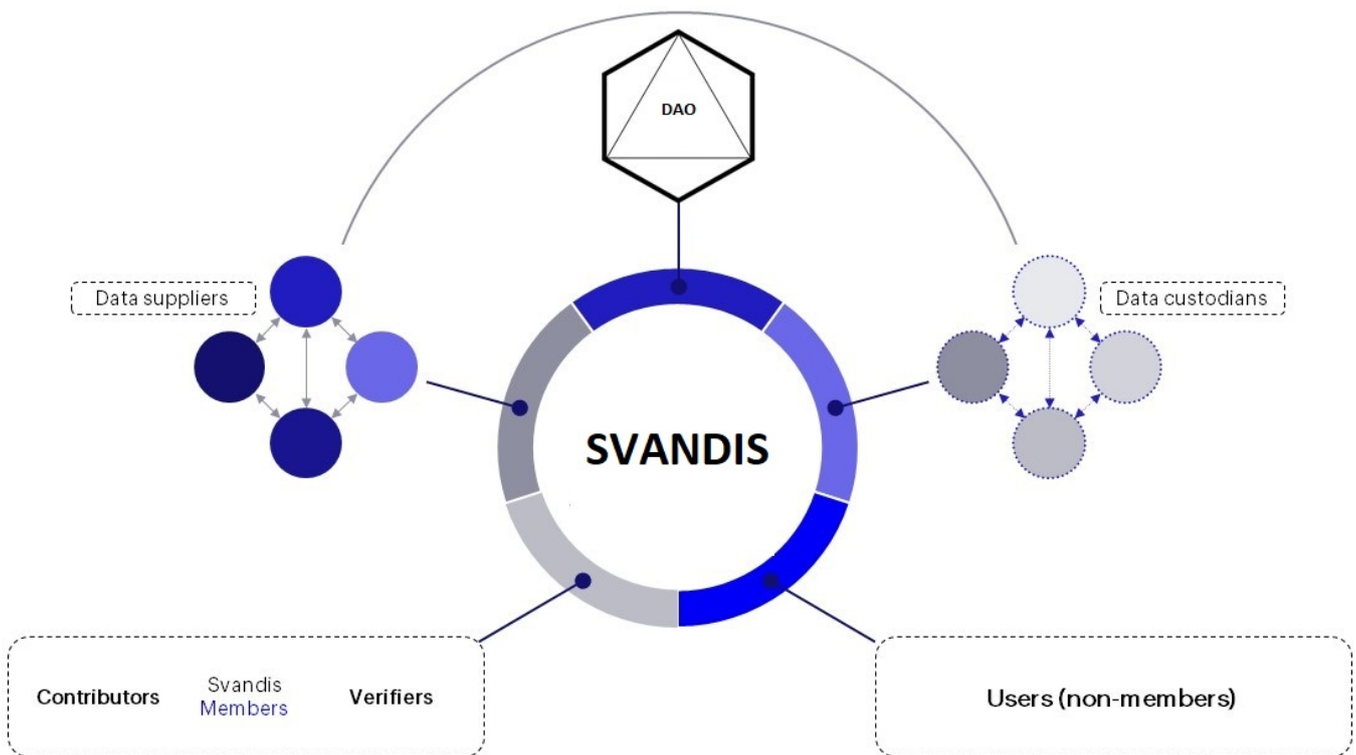
Members in the Research community are rewarded for submitting, verifying, validating, saving data

The Svandis Marketplace providing access to other products and services to Svandis users



Who are the network actors?

- **Data Supplier and Contributors.** Participates in the process of collective data supply (fetching data from original sources such as exchanges and blockchains using special software)
- **Data Custodian.** Stores verified data and provide access to it
- **Verifier.** Check consistency of information provided by Data Suppliers
- **Customer (Member).** Uses tokens for full (premium) access to Svandis
- **Customer (not Member).** Has limited (free) access to Svandis.

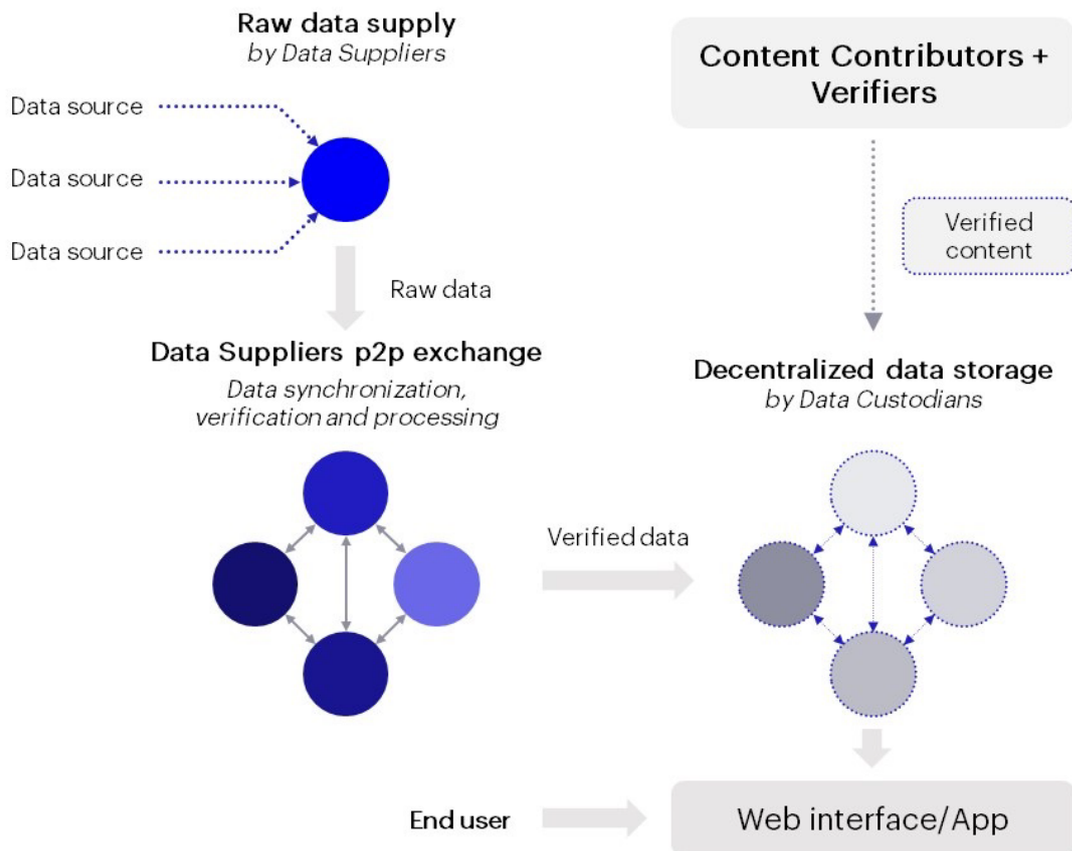


Svandis Ecosystem: structure and roles



How does data verification process work?

1. Data Suppliers collect data from original sources (exchanges API, public blockchains etc)
2. Data suppliers verify obtained information by comparing it between themselves to prevent fake information.
3. Verified information is transferred to the decentralized storage provided by Data Custodians
4. Svandis contributors create content which is verified and sent to the decentralized storage

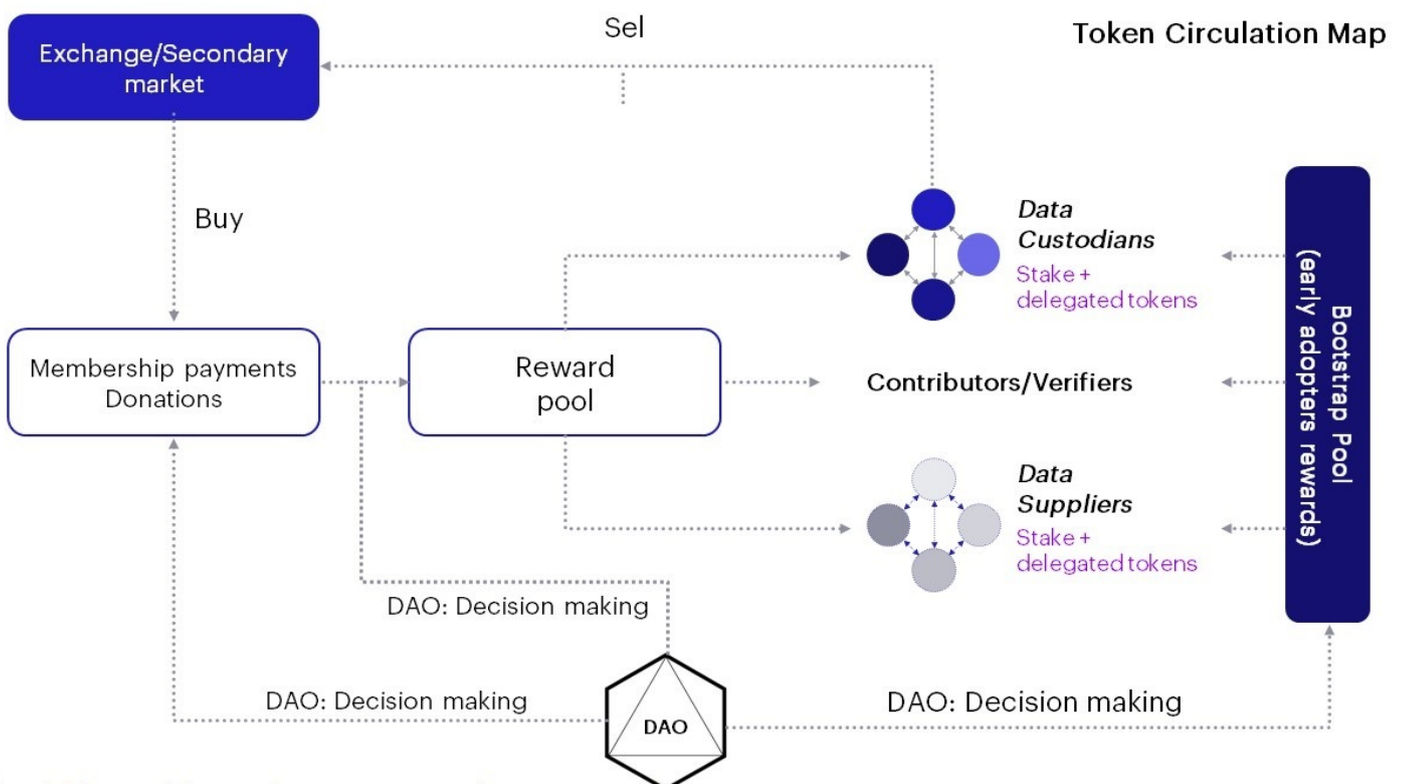


Svandis Token

The SVN Token

Token functionality and use was modelled using Livepeer and was designed to ensure that all participants, acting in their own self-interests are motivated to maximise the value captured by the platform; and maintain functionality and quality of the service offered by the platform.

- Rewarding Data Suppliers
- Rewarding Data Custodians
- Rewarding Verifiers
- Delegate to honest and reliable Supplier/Custodians which work will enhance the network
- Providing access to additional products and services on the Svandis Marketplace.



*Any token holder can delegate tokens to Data Custodian or Data Supplier

