



The dApp Suite for DAOs

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Introduction

finance.vote is a decentralised autonomous organisation (DAO) that builds software (smart contracts and browser interfaces). This software enables users to easily generate a token economy and govern themselves as a DAO.

Members of finance.vote use this software and the utility token FVT (finance.vote Token) to operate and govern finance.vote.

The FVT Ecosystem

The three design pillars of the FVT ecosystem are:

Prediction and Market Discovery

DAOs handle, issue, and utilise digital assets. A core component of doing this effectively is to build good knowledge of the price of assets. The FVT ecosystem facilitates social consensus around the expected future value of established and upcoming digital assets.

Second Layer Governance

finance.vote offers a suite of governance tools that can provide a voice to all token holders on any network. The second layer governance tools create a route from rough consensus and dialogue to high-stakes on-chain governance decisions.

Decentralised Social Trading

The finance.vote social trading system will provide groups of any size with the ability to share market information, pool assets, and make collectivised trading decisions.



The finance.vote dApp Suite

The finance.vote dApp suite comprises decentralised applications that allow Web3.0 projects to create a token economy and digital democracy.



auction.vote

A non-custodial crypto auction house that uses novel auction mechanisms to find the optimal price for both fungible and non-fungible digital assets. Auction is designed for price discovery and reaching consensus on the value of new or highly subjective digital assets.



markets.vote

A prediction market and collective intelligence tool, which uses quadratic voting and a decentralised identity system to curate emerging markets and reach consensus on the perceived future value of assets. Markets allows users to break through the noise of permissionless systems and concentrate on the assets most worthy of their attention.



yield.vote

A liquidity mining and staking platform that provides users of token ecosystems with yield opportunities in return for supporting the creation of decentralised markets. Yield has tuneable governance parameters that can be modified by a DAO.



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influence.vote

Designed for token gated or weighted, decentralised content curation and rough consensus formation around anything from tuning monetary policy parameters to meme markets. This is where DAO members deliberate and decide.



bank.vote

Provides DAOs with secure scalable infrastructure for token vesting. Token recipients receive tokens over a period of time at a fixed rate per second, improving the incentive structure for DeFi projects. This can be used for investors, founders, employees, and contractors.



FVT - the finance.vote token

The ERC20 utility token used in the dApp Suite is called “finance.vote Token”, a name voted for by the DAO prior to issuance (symbol: FVT). DAO members use this token in each of the applications, specified below.

■ **auction.vote**

For any digital assets sold on auction.vote, a portion of the purchase amount is used to purchase FVT off the market. This FVT is then burned. (e.g. 1,000 ETH is spent in the auction to purchase TOKEN-A and 5% of the ETH spent (50 ETH) is converted to FVT and removed from supply).

■ **markets.vote**

Access to the markets.vote dApp is gated by a decentralised identity token (an NFT) purchased with FVT (that is subsequently burned) from an auction system. Holding a decentralized identity token entitles users to a vote in a weekly set of prediction markets. Identity holders that make correct predictions share a reward pool of FVT.

■ **yield.vote**

Users can use their FVT to earn token rewards in various liquidity pools. Projects wishing to create their own pool must burn a certain amount of FVT to create a partner pool.

■ **influence.vote**

Token holders can use FVT or an identity from markets.vote to “influence” proposals concerning the DAO through token weighted voting or other reputation mechanics.

■ **bank.vote**

Projects wishing to use the vesting schedule system may be required to pay or burn FVT in order to do so. The majority of FVT emitted during the token generation event were subjected to a vesting schedule. Additionally, future investors, employees, and contractors may receive tokens on vesting schedules.



Additional Revenue Streams

finance.vote has and is considering additional revenue models for the dApp suite as the DAO evolves and interacts with market forces. Assets go to the finance.vote treasury to be used by DAO members.

■ **auction.vote**

A percent of the liquidity generated by sale of any fungible tokens may be collected as liquidity provider (LP) tokens and stored in the finance.vote treasury (e.g. if 50,000 LP tokens of liquidity are created to create a market in a decentralised exchange, then 5% of these LP tokens (2,500 LP tokens) are sent to the treasury). Sellers may also be required to pay or burn ETH or FVT in order to submit assets to be sold at the auction.

■ **markets.vote**

Projects wishing to set up their own prediction markets or identity systems may be required to pay or burn ETH or FVT to do so.

■ **yield.vote**

A small portion of the LP tokens staked in some liquidity pools is sent to the finance.vote treasury.

■ **influence.vote**

Projects wishing to set up their own voting identity tokens may be required to pay or burn ETH or FVT to do so. Additionally, their users may be required to burn FVT to claim their voting identities.

■ **bank.vote**

A small percentage of tokens vested by other projects are sent to the finance.vote treasury (e.g. TOKEN-A vests 1 million tokens in bank.vote and a 0.2% (2,000 tokens) vested allocation is attributed to the finance.vote treasury).



Governance and Decentralisation

The FVT token began with Day One Utility.

Token holders were able to gain access to the markets.vote application.

The markets.vote application is deployed on decentralised systems, so that the finance.vote team cannot take them down.

The utility of FVT was immediate and irrevocable, and therefore not dependent upon future action by the finance.vote team.

The locus of control in the finance.vote ecosystem will be continually and progressively transitioned to the token holders in totality over the course of the ecosystem development.

Key functionality will be developed along a phased deployment of the network, with the finance.vote team retaining control only for as long as absolutely necessary.

The final form of the network will be a decentralised, permissionless system governed by the FVT and identity holders.



Summary

finance.vote is a decentralised organisation that is committed to building open source software that will improve the ability for people to govern themselves in online spaces.

finance.vote users understand that by holding the FVT token, they are holding a utility token that gives them access to a digital ecosystem that they themselves are responsible for building.

We believe in Truth, Knowledge, and Imagination and will seek democratic outcomes to becoming an important digital creative institution in the future.



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