STYKE

A Token Factory You Control



A DECENTRALISED NETWORK.

BY THE ANONYMOUS,

FOR THE ANONYMOUS.

OWNED AND GOVERNED BY THE COMMUNITY.

JOIN TODAY AND OWN A PIECE OF THE NEXT GENERATION OF SMART CONTRACT DEVELOPMENT!

WHAT IS STVKE?

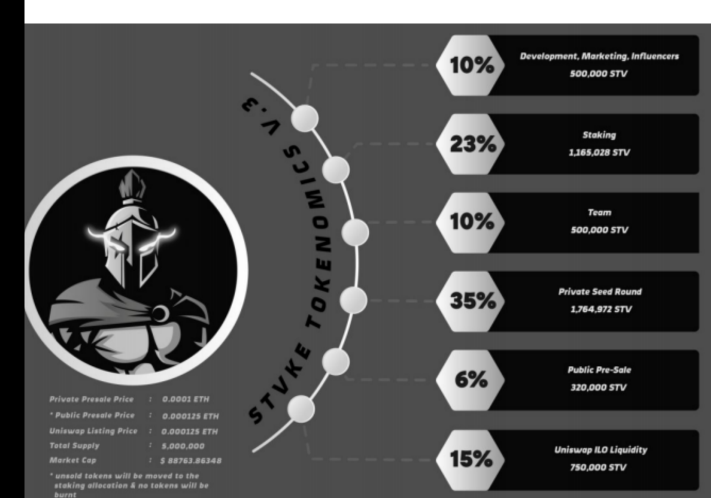
STVKE is the first ever community owned & governed ERC Token Factory for complex contracts.

It offers an easy to use UI that meets the goal of providing complex token creation without the need for prior coding experience.

These complex tokens currently include:

- 1. Mintable Assets
- 2. Burnable Assets
- 3. Governance Assets
- 4. Customizable Pre-sale Contracts

Customizable staking and Yield Farming Contracts are upcoming soon as well!



The Project has been moving at a rapid pace, the developer has been delivering far ahead of schedule on promised additions.

The momentum is in high gear!

So far since Launch, our developer has:

- Created the web application, STVKE, where you can access the token factory a well as everything available to the project. This has been set as the homepage.
- Added the feature STVKE.info where you can manage the tokens you have created without the need for Etherscan
- Added the STVKE.network page where the Token Factory is managed - stats and functions are transparent and the options for governance votes to make changes are available.

An updated roadmap with some exciting features for investors and users to look forward to is displayed here below.



ROADMAP



October 2020

Initial Development 🗹

Token Factory Contract 🗹

Testing on Rinkeby 🗹

Open Beta Testing 🗹

Uniswap Listing 🗸





November 2020

Staking UI 🗸

Governance UI

Token Factory Management UI

Sale Factory Management UI

Sale Factory Contract

Staking Contract

Governance Contract

Staking Release

Full Rinkeby, Goerli, Kovan Testnet Support 🗹

Staking/Farming Factory Management UI

Staking/Farming Factory Contract



2021

Migrate the Token Factory to Polkadot

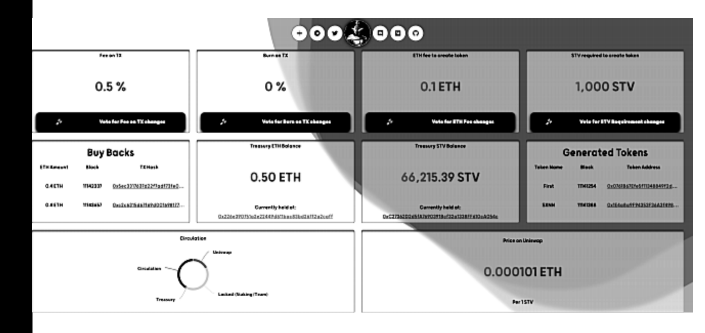
https://stvke.app - create & deploy contracts

https://stvke.info - manage & view contracts

https://stvke.network - manage the DAO

TOKENOMICS

- One must hold at least 1,000 STV to use the platform.
- The token factory charges a base fee of 0.1 ETH.
- If you hold at least 10,000 STV you pay zero fee and can create unlimited tokens and contracts for free.
- All fees, minimums, and requirements are subject to change upon community governance vote.
- The dev has created a page on the website that displays transparent up to minute stats on the fees, treasury balance, and buy backs as well as links to governance votes for changes to any of these.



The 'Treasury ETH Balance' is added to every time someone who does not hold at least 10,000 STV creates a token contract and pays the 0.1 ETH fee to create a Contract/Token.

Every time the 'Treasury ETH Balance' hits 0.5 ETH, a buyback is initiated to buy STV at market price and added to the 'Treasury STV Balance'.

• There is a 0.5 % fee on ALL transactions, taken in STV, and added to the 'Treasury STV Balance' as well. • The 'Treasury STV Balance' will be distributed as rewards once LP staking begins on Nov. 27th.

Those who stake ETH/STV LP Tokens will receive perpetual rewards based on their share of the total pool. These rewards will grow exponentially as both trading volume and user interaction expand.

1.1m tokens reserved for staking rewards will be distributed as a "slow leak" bonus to those who choose to lock their liquidity for an extended period of time.

Exact times have yet to be decided upon, but ballpark figure is a 3 month lock and a 6 month lock option. A community vote may be held to decide upon timeframes for the liquidity lock. A greater percentage of the distribution will go toward the longer time period.

FIND US ONLINE!



https://twitter.com/NetworkStvke



https://t.me/stvkeapp

https://t.me/stvkeapp_announcement



https://discord.com/invite/theBXQY



https://stvkenetwork.medium.com/



https://github.com/hvshvshin



https://etherscan.io/address/0x226e390751a2e2244 9d611bac83bd267f2a2caff



https://www.dextools.io/app/uniswap/pairexplorer/0x6081e02d4852a3a57c019f66204161d392 0e4113