

GAS SAVE



An Ethereum Fee Reduction Protocol

Overview



The Protocol will be the go to portal for burning gas tokens and saving transaction fees.

Problem

Gas fees on blockchains are extremely volatile.

Gas tokens allow users to hedge some of the volatility risk but they can't be used easily.

Solution

A protocol to allow easy gas token minting

An easy way of using gas rebates with any dApp smart contract

Gas



What is gas?

 Each transaction on the blockchain costs gas. The more complex the transaction the more gas needed for the transaction. The price of gas changes over time and is highly volatile.

What is a gas token?

 Gas tokens are a way of storing gas on the block chain for later use. A user can create them when the price of gas is low. And burn them to reduce gas usage when the cost of gas is high.
Reducing gas use by up to 50%.

Why Gas Save?

The 1inch exchange lets users burn a proprietary gas token to reduce the cost of using the dApp.
Gas Save extends this by letting users burn gas tokens on any transaction. This was previously impossible for anyone that isn't a smart contract developer!



Ethereum

Ethereum Gas prices fluctuate wildly and which creates uncertainty in transaction costs.

Users need a way to offset this uncertainty if they want to use Layer 1 and all the protocols that are on it.





About Gas Save

To be the gas saving protocol for users on Ethereum we aim to achieve the following:

Be the **go to** platform for gas token minting, wrapping and burning

Integrate the ability to **save gas on all t**ypes of dApps, protocols and contracts

Provide an easy to use UI where users can save gas in just a few clicks

Provide data and tooling for users to make informed decisions about gas

The Product





Gas Token Compatible

Including key tokens like GST1, GST2 and Chi



Universal Transaction Support

Reduces the cost of transactions to any dApp and smart contract



Utility Token

Multi function protocol token used for staking rewards, fee reduction and gas token claims



Clean UI Design

Clean UI for easy use by any user regardless of blockchain experience





Phase 1: Q2 2021

The first version of Gas Save will ship

Integration with all existing gas tokens

Phase 2: Q3 2021 - Onward

Ongoing maintenance and UX improvement

Research into more efficient gas token techniques





Staking

Stake GSVE to Earn GSVE

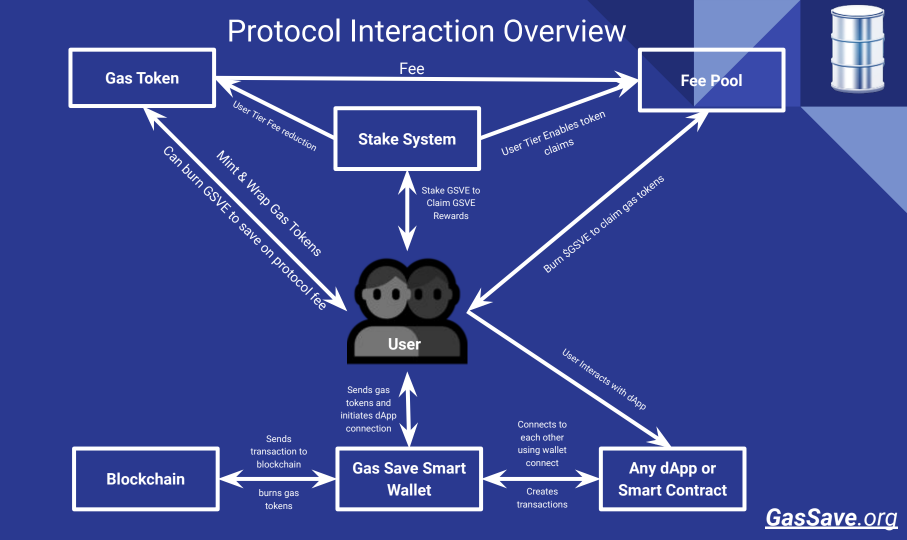
Fee Reduction

Mint and Wrap fees reduced by staking token

Can burn token to pay no mint/wrap fee

Claiming

GSVE Tokens can be burned to claim gas tokens from the protocol



GSVE Distribution





10.0%

Liquidity

30.0%

Initial Distribution

10.0%

Distribution	Unlock Plan	Tokens	%
Total	2	100 000 000	-
Foundation	2 Years Lock Up	30 000 000	30%
Product Development	2 Years Linear Unlock (4.1% each month)	15 000 000	15%
Advisors	2 Years Lock Up	5 000 000	5%
Initial Distribution Offering	TGE	10 000 000	10%
Liquidity		30 000 000	30%
Protocol Rewards/Community	2 Years Linear Unlock (4.1% each month)	10 000 000	10%

Foundation 30.0%

Product Development

15.0% Advisors

5.0%

GasSave.org