

SAVE ROOT



A Community Project – A Greener World

TABLE OF CONTENTS

Introduction	3
Security	4
Transparency	6
Community Wallet	6
Tokenomics	7

Use Cases	8
Partnerships	10
Roadmap	10
SAVE ROOT Team	11
Resources	11

Introduction

Trees clean the air, not only do trees produce oxygen but they also absorb carbon dioxide and other harmful greenhouse gases. It helps cool the climate and in turn, trees help evaporate water into the air. Helping to increase cloud cover and keep temperatures cooler.

Trees help prevent natural disasters. The roots of trees capture rainwater that might otherwise cause floods or landslides

Trees provide a home for wildlife. Many species rely on trees for shelter and food

Trees make our Earth more beautiful. There is no doubt that trees help make a beautiful scene. Whether you are watching the seasons change in the leaves or just enjoying a natural canopy, **trees make a difference.**

Introducing SAVE ROOT Token (\$SRT)

\$SRT is a self-staking token that had its ownership renounced and given to the community upon its creation. This decentralization of power has allowed SAVE ROOT to flourish as a 100% community-driven project with engaged holders and rapid growth on a daily basis.

Released on June 16, 2021 on the Binance Smart Chain network, the SAVE ROOT project has been iteratively built and improved upon by volunteers within the community since its inception. Graphic designers, writers, web developers, influencers, marketers, data analysts, translators, and more have contributed their talents to help SAVE ROOT grow into an inspirational model of community-driven success.

The project has become a unique social experiment in which the investors are integrated into the project both from a community and developmental standpoint. With so much progress achieved by its community in such a short amount of time, SAVE ROOT stands as a solid milestone in this progressive, exciting age of the blockchain technology.

Security

SAVE ROOT is safe by design. It is an ownership-renounced token with each buy and sell automatically contributing to a liquidity pool that is locked forever. Furthermore, half of the total supply was burnt into a dead address in the project's beginning. With ownership of the

token renounced, it is impossible to modify SAVE ROOT's contract, and it is impossible to pull liquidity from it.

The team behind **\$SRT** is a fully volunteer team driven with only one purpose, that is a “**Greener World**”.

Highlights

- A presale was conducted, so that funds are ready for the intended purpose of the **\$SRT**.
- The ownership of **\$SRT** was renounced upon its creation to a dead address. The SAVE ROOT Team consists entirely of community volunteers who are also invested in SAVE ROOT.
- The initial liquidity and 50% of SAVE ROOT's total supply was sent to the dead address at the project's beginning.
- With the help of investors' donations, the SAVE ROOT smart contract was professionally audited by TechRate, which confirmed the token as safe:

Audit Results

- No high-severity issues
- No medium-severity issues
- No low-severity issues
- No owner privileges

Audit report is available to view on TechRate.org and on our GitHub (https://github.com/SAVE_ROOTBSC/Audit/blob/main/SAVE_ROOT%20Official%20Audit.pdf)

Helpful Notes

Dead address - Address that has no one has any control or access to essentially 'dead'

Liquidity pool - Is a pool of paired tokens that can be swapped between each other

SAVE ROOT-BNB = SAVE ROOT can be swapped for BNB from the pool vice versa

Contract

<https://bscscan.com/token/0x9B435dB375C32729A1616B2109a3EB6DC6de9E18>

SAVE ROOT dead address holding

<https://bscscan.com/token/0xa57ac35ce91ee92caefaa8dc04140c8e232c2e50?a=0x00dead>

SAVE ROOT Liquidity dead address holding

Tokenomics

The tokenomics of **\$SRT** are as follows:

- 10,000,000,000,000 initial total supply
- 50% of the total supply sent to a liquidity pool contract prior to official launch
- 10,000,000,000 token limit per trade
- 5% of each transaction automatically distributed to all holders, granting investors continual rewards for holding, as well as decreasing the circulating supply
- Penalty for seller's fee of 5% from each sell trade automatically creates liquidity tokens that are sent to the dead address locked forever, forming a continual higher price floor for investo

As per the contract, SAVE ROOT holders automatically receive a distribution from 5% of each transaction of the **\$SRT** token.

This function is a unique and easy way for holders to receive rewards directly to their wallet without the need to stake or farm on other platforms, this saves gas fees and allows compounding with the ease of mind.

The passive-staking rewards from holding **\$SRT** increase rapidly as it gains more recognition and thus more transaction volume.

*"To see growing numbers of **\$SRT** in your wallet just by holding is priceless."*

Use Cases/Ecosystem

The main purpose of the SAVE ROOT community will be funding reforestation and tree planting programs. The beneficiaries of the programs shall be decided by a poll where the community gets to vote for the organization they want to be funded. The volunteer software and web development team is constantly working to bring new utility to **\$SRT**.

RootSaveTracker (Beta)

Investors can easily follow their SAVE ROOT token holdings and see exactly how much they've accrued from the auto-staking rewards.

RootSaveCharts (Beta)

A charting and analysis tool for all tokens on the Binance Smart Chain.

Once it is fully released, it will generate income from ad spaces and premium features that require SAVE ROOT tokens to use, which will further help the burn and project funding.

RootSavePlant

This will allow users to stake SAVE ROOT-BNB v1 for points to redeem official SAVE ROOT NFTs, or buy them straight out. These NFTs can be traded in the marketplace, and the sales will go towards the SAVE ROOT community fund and artist as a minting fee. The funds raised will go towards charity, project development, and burning SAVE ROOT tokens.

The funds from NFT sales are distributed as follows:

- 15% goes to marketing
- 15% goes to shelter donations
- 60% is sent to the SAVE ROOT liquidity pool
- 10% for the minting and designing process

SAVE ROOTSwap (Alpha)

Automated Market Maker tool that allows easier trading experience for new investors to buy SAVE ROOT. Future plans to evolve this SAVE ROOT Swap into a ecosystem much like PCS that will involve in a creation of a new token that is co-beneficial with SAVE ROOT for staking, farms, own routing and trading fees towards burning and project development. Tokenomics must be intensively researched before proceeding to the next stage.

SAVE ROOTStore (Alpha)

This will allow users to purchase official SAVE ROOT merch via USD and will plan to integrate SAVE ROOT to the payment system.

Creating a brand image and increase in needed funding that will go towards project development, charity and burning.

RootSaveStop

A place to connect all the tools into one easy webpage, a social network that which is defined by wallet address

RootSaveFund

This will be a fundraising platform which utilizes SAVE ROOT as a currency to support those in need. A small service fee will be taken from each donation which will go to the SAVE ROOT community fund wallet.

RootSaveGames

A section on the SAVE ROOT website that will allow you to play a variety of games in-browser, including a card trading game and potentially a lottery game.

Partnerships

Charities

Roadmap

See website at

SAVE ROOT Team

Because the ownership of SAVE ROOT was renounced upon creation, the SAVE ROOT Team is composed entirely of volunteers.

The community leads are:

@Jainardako (Jei) - Communications, Software Engineer

@WoahItsTsiKTsok(Woahi) - Manager, Communication

@Marie - Marketing lead, Communications, Business developer

@IamChris (Chris) - Software Engineer, Development

There are also various groups structured under the SAVE ROOT Team, including but not limited to . . .

-Administration

5 members work together to coordinate the direction of the SAVE ROOT project and propose helpful use cases for the token.

-Marketing

15 members analyze how to optimize social outreach and manage official SAVE ROOT social media as ideally determined.

-Media

45 members design original images, videos, and music to promote the SAVE ROOT project in a professional and engaging way.

-Software/Web Development

22 members work together to build various applications which utilize the SAVE ROOT token. This is where applications like SAVE ROOTCharts and SAVE ROOTTracker are built.

In addition to this, the SAVE ROOT Team has groups dedicated to writing/translation, communications, moderation, and support. The number of volunteers is ever-expanding as the SAVE ROOT project reaches a wider audience.

Resources

SAVE ROOT Contract Address

0x9B435dB375C32729A1616B2109a3EB6DC6de9E18

BscScan

<https://bscscan.com/token/0x9B435dB375C32729A1616B2109a3EB6DC6de9E18>

Website

<https://saveroottoken.info>

Twitter

<https://twitter.com/saveroottoken>

Telegram

<https://t.me/saverootBSC>

Reddit

<https://www.reddit.com/r/saverootBSC/>

Email: saveroottoken@gmail.com