

SECRET SHIBA

WHITEPAPER



INTRODUCTION

Secret Shiba was born out of necessity to solve a simple problem: how do we form a community that enjoys discovering the best new crypto projects on ETH and BSC?

Secret Shiba offers a suite of Dapps to help you discover new potential gems that could be the next big moonshot. **Secret Shiba is a multichain trading tool that uses artificial intelligence.**

We realized that everyone's wallet is public on the blockchain, whether that's ETH or BSC. Why not watch the top holders of projects that are successful, like Shiba Inu?

Secret Shiba can check the top holders of any project on multiple blockchains at any point in time. **Yes, Secret Shiba is a time traveler.**

Why's it important to travel back in time? **Secret Shiba uses social proof,** meaning that it looks to see who the top holders of successful projects were *before* they gained mainstream popularity and their price went up 100x.

Secret Shiba will then scan through the rest of these whales' wallets to see what other cryptos they hold.

A successful whale is likely an active trader who spreads their money around to multiple projects. Whales won't tell you which projects to invest in, which is why **Secret Shiba will do the research for you.**

We have many methods available to discover new crypto projects:

- Influencers
- Telegram
- Twitter
- YouTube
- Reddit
- 4Chan
- CoinMarketCap
- CoinGecko
- Word of mouth
- Billboards
- CoinSniper
- Whale tracking

Secret Shiba aims to be a supplementary method in finding crypto gems.

COMMUNITY


We are a community built on trust with a passion for worldwide adoption of cryptocurrencies.

We share promising gems, discuss the next 100x project, and post cute memes of Secret shibas.

We welcome everyone from all backgrounds to join us and participate in this revolution.

HOW TO USE THE DAPP

Our decentralized application is simple to use. You may use our demo version for free. For more flexibility, upgrade to a premium tier and connect your wallet via MetaMask.

YouTube tutorial:  [How to Use the Secret Shiba Dapp \(ETH & BSC\)](#)

You give it four variables:

1. Contract address
2. Date
3. Number of top holders
4. Max number of tokens per holder

Contract Address

Copy & paste the contract address of any crypto project that you're interested in. It can be on Ethereum (ETH) or the Binance Smart Chain (BSC).

We recommend choosing contract addresses of projects that recently went mainstream and up in price.

There are many ways to find these, although the easiest methods are to browse CoinMarketCap and Coingecko.

Date

Choose a specific date that you want to check for. For example, with Shiba Inu, you'd want to choose any date between August 1, 2020 and May 1, 2021.

All investors in the top 100 holders at that point in time were setting themselves up for major gains.



Number of Top Holders

How many top holders do you want Secret Shiba to scan through? 5? 20? 100?

The fewer you specify, the quicker the search will be. Scanning 100 top holders could take up to 5 minutes.

Max Number of Holder's Tokens

There are quite a few trading bots with 1000+ tokens in their wallet. Scanning through these wallets is very time consuming for Secret Shiba, so specifying a small number under 200 will make it run quicker.

RESULTS

When Secret Shiba is finished searching, it will return a list of results to you. These will be in the form of tickers, ages, and PooCoin charts. You are welcome to DYOR on these potential crypto gems and discuss them with the community.

EXPANSION OF OUR DAPPS

Secret Shiba is planning to expand our suite of dApps to cover more areas in the crypto world, especially NFTs.

There is a lot of insider knowledge available for discovering new NFT projects. We will be creating another dApp that scans profitable NFT holders (such as Bored Ape Yacht Club BAYC) to see what other NFTs they hold.

PREMIUM TIERS

There are three premium tiers that grant access to our Dapp. You must hold an amount of Secret Shiba tokens equal to its value in USD.

You may have to purchase more tokens if the price of Secret Shiba goes down. If the price goes up, you can sell some of your tokens as long as you still meet the minimum threshold.

\$1 for Premium Tier 1

- Lookup 15 top holders per token
- Travel up to 1 month back in time
- Up to 50 tokens per holder

\$100 for Premium Tier 2

- Lookup 40 top holders per token
- Travel up to 3 months back in time
- Up to 300 tokens per holder

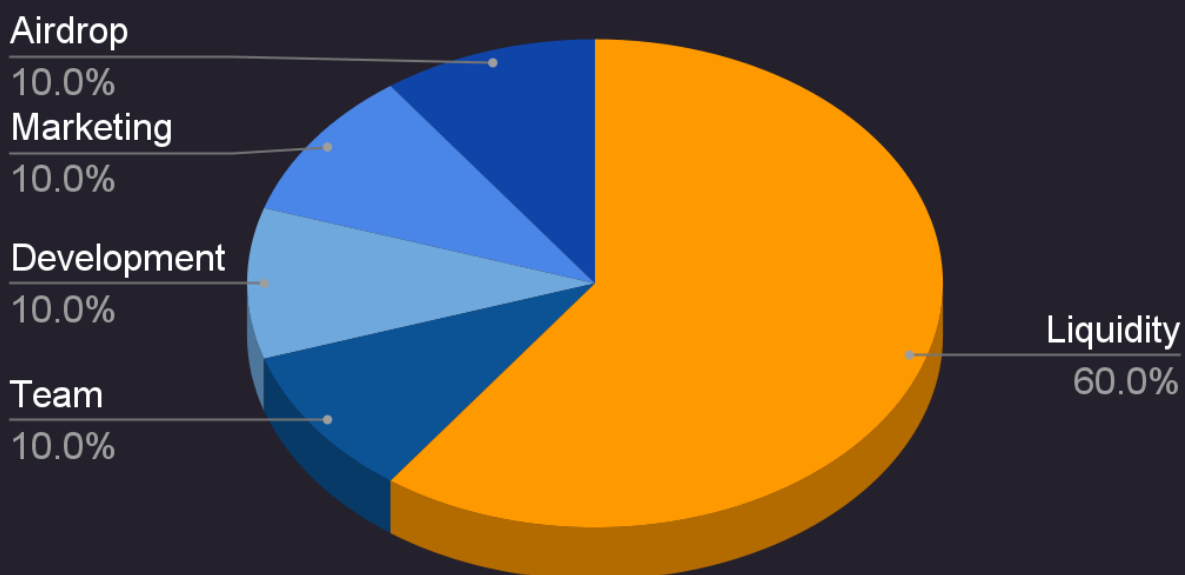
\$1000 for Premium Tier 3

- Lookup 120 top holders per token
- Travel up to 12 months back in time
- Up to 1200 tokens per holder

TOKENOMICS

Secret Shiba launched on the Binance Smart Chain for its low fees and fast transaction speeds.

1B (1,000,000,000) total supply. Breakdown:



60% was fair launched as liquidity on PancakeSwap for anyone to buy.

10% is reserved for future airdrops. These tokens are locked for 12 months; 50% will be unlocked after 6 months and the other 50% will be unlocked after 12 months. These tokens will be airdropped to holders and platform users.

10% is allocated to marketing. This covers partnerships, marketing agencies, CEX listings, coin listings, and DeFi platform listings.

10% is allocated to development. This covers the costs for API vendors who supply blockchain data to our Dapps. All other technical expenses are also covered here.

10% is allocated to the team. This includes our software engineers, strategic advisors, graphics designers, marketing team, and community managers.

The marketing, development, and team tokens are locked for 12 months with PinkLock <https://pinksale.finance>. 60% of these tokens will be unlocked on a vesting schedule of 10% every 2 months.

Max transaction is 1% of the total supply.

Set slippage to 10%. There is a 9% buy & sell tax on every transaction. These taxes are redistributed to all existing holders in the form of \$SECRET reflections and liquidity is added to the liquidity pool.

Liquidity Pool (LP) Acquisition

5% is added to liquidity.

Reflections

4% is redistributed to all existing holders.