

Safu DeFi Whitepaper

SAFE, SIMPLE AND INEXPENSIVE DeFi FOR BSC





The one-stop platform for DeFi users

\$KEY Token

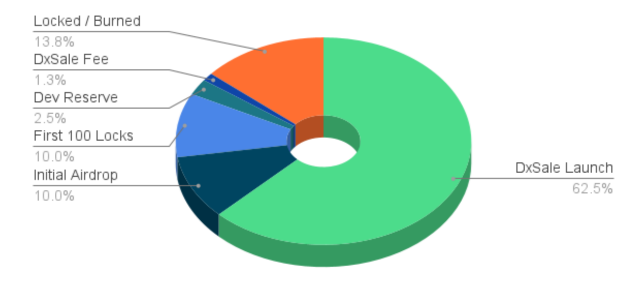
- - - - X

With a total supply of 20.000.000 tokens, \$KEY is the native BEP-20 token for Safu-Lock.

Each transaction - buy / sell / transfer - activates a total tax of 10% that will be distributed as following:

Reflection	5%
LP acquisition	3%
Marketing and Development	2%

Token Distribution



SKEY Protocol

----X

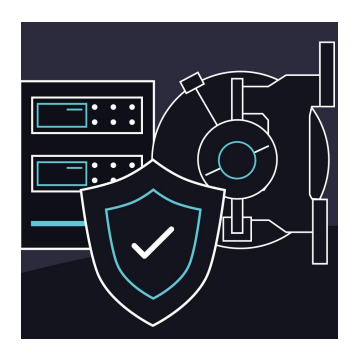
KEY token employs 3 simple functions: Reflection + LP acquisition + Project financing in each trade, the transaction is taxed a 10% fee as mentioned in the above table.

5% fee is redistributed to all existing holders.

3% fee is split 50/50, half of which is <u>sold by the contract into BNB</u>, while the other half of the KEY tokens are <u>paired automatically</u> with the previously mentioned BNB <u>and added as a liquidity pair</u> on Pancake Swap.

2% fee is transferred into a wallet that will be used to <u>finance the project marketing</u>, <u>development and events</u>.

Safu Locker



Lock any BEP-20 or LP token

Safu Locker smart contract is designed to lock any Binance (BEP-20) or PancakeSwap LP token for any chosen period of time.

Safu Locker dApp can be the perfect tool for those IDOs who are looking to provide trust for investors. With 5 clicks and 3 inputs (contract address, amount and unlock date) you can create your lock and then share it with

your community or investors. They will be able to see your locked tokens either by accessing the link provided by you, or searching for locks based on your contract address.

Everything is on the blockchain so your lock will also be visible on BSCscan.

Requirements



We have designed our user interface to be as easy as possible to use, however there are some requirements if you want to create a lock.

- 1. You have Metamask Installed (Trust Wallet is also supported)
- 2. You are using the Binance Smart Chain MAINNET network (Need help?)
- 3. You have enough BNB to pay for gas and transaction fee

66

There are 3 eras of currency: commodity based, politically based, and now, math-based.

Chris Dixon

22

This whitepaper will be updated with all the new features and technicalities once they will be launched.

----X

GitHub: github.com/safulock/contracts