ULTRASAFE



From piggy banks to interplanetary vaults, tear through progressive security-related milestones and join the best community-driven frictionless yield protocol on the Binance Smart Chain. Buy and hold UltraSafe to reap the rewards of its frictionless yield protocol, earning passive income and enjoying price appreciation as the community driven hype achieves dynamic milestones!

UltraSafe Development Team Version 1.0 May 16, 2021

INTRODUCTION

The advent of decentralized finance has ushered in a new era of investing and wealth management. For the first time, users of the system are in near total control of their finances, free from the oppressive power of multinational financial institutions and government. However, this newfound freedom has also brought with it greater risk for the average investor. Malicious actors have realized that due to the complexity of smart contract technology, it is easy to use to exploit and steal from unknowing investors. For those seeking to make significant financial gains using DEFI, the current situation is precarious. It is imperative that your funds reside in a secure medium, free from the everpresent rugpull risk that plagues the current cryptocurrency environment. UltraSafe is designed and upheld to exemplify a stellar degree of security, boasting a fully renounced contract, locked liquidity, no mint function, and a pre-launch audit completed by Solidity. Our second audit was completed by CertiK.

SECURITY FEATURES

The UltraSafe contract improves upon the original contract it was derived from, removing several lines of code in order to eliminate an exploit in which ownership was able to be re-acquired even after renouncement of the contract. The aforementioned removed code can be found below:

```
//Locks the contract for owner for the amount of time provided
function lock(uint256time) public virtual onlyOwner {
    _previousOwner = _owner;
    _owner = address (0);
    _lockTime = now + time;
    emit OwnershipTransferred(_owner,address(0));
}
//Unlocks the contract for owner when _lockTime is exceeds
function unlock() public virtual {
    require (_previousOwner == msg.sender, "You don't have permission
to unlock");
    require(now > _lockTime , "Contract is locked until 7 days");
    emit OwnershipTransferred (_owner, _previousOwner);
    _owner = _previousOwner;
}
```

This block of code is present in a number of self proclaimed "safe" tokens, yet allows the owner to bypass contract renouncement. We have removed it to ensure that the token is both a secure investment and truly community owned.

AUDITS

We have acquired two audits by reputable firms to ensure the contract is as safe as possible. They can be viewed here:

SOLIDITY FINANCE: https://solidity.finance/audits/UltraSafe/ **CERTIK:** https://www.certik.org/projects/ultrasafe

TOKENOMICS

UltraSafe's tokenomics are designed to smooth the often volatile waves of the market and cultivate a safe holder experience. At the core of UltraSafe's tokenomics is an 8% transaction fee, divided into two parts.

LIQUIDITY

Every UltraSafe transaction sends 4%, half of the 8% transaction fee, to liquidity, creating a perpetually increasing price floor and continuously decreasing the price impact of selloffs. Such an automatic function facilitates the manner in which liquidity is provided in a more user-friendly and less complex fashion.

REFLECTION

The remaining 4% of the transaction fee is reflected directly back to holders of UltraSafe, providing passive income and incentivizing holding. This frictionless yield mechanism is immutable; UltraSafe holders will forever receive 4% of every transaction, ensuring passive token generation not reliant on fickle APY's. This creates an environment that actively rewards holders beyond simply discouraging selloffs. Long term holders will reap increasingly larger rewards as their investment compounds and gains a continously greater portion of the reflection.

DISTRIBUTION

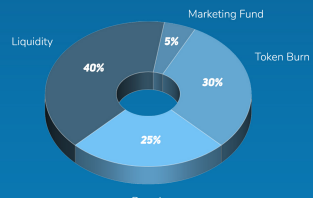
UltraSafe has a fixed supply of 1 quadrillion tokens. The breakdown of how these tokens are used is detailed below:

25% Presale to raise liquidity

40% Initial liquidity

30% Token burn

5% Marketing fund - used to expand the project.



MILESTONES

As part of UltraSafe's commitment to a community-driven environment, our roadmap is based not on arbitrary whims, but on the growth and passion of the community. As we grow, we will continue to deliver progressively larger updates. The details regarding our milestones are presented below:



DEVELOPMENT

- Conception of UltraSafe Tokenomics and Vision
- Beginning of UltraSafe Development
- Logo and Website Development
- BEP-20 Contract Development



LAUNCH

- BEP-20 Contract Deployment and Verification
- BEP-20 Contract Official Audit
- \$ULTRA launch on PancakeSwap
- CoinGecko and CoinMarketCap Applications



BANK VAULT 1K Holders

- Community-Based Marketing Contests
- AMAs
- Trust Wallet Submission
- Whitepaper Development
- Phase 1 Marketing Campaign



SUBTERRANEAN SUPERMAX VAULT

10K Holders

- Partnership announcements
- CEX applications/listings
- Increased Influencer Onboarding
- Second Audit
- Website v2



FORT KNOX

15K Holders

- Phase 2 Marketing Campaign
- Website v3
- Merch Store
- Giveaway!
- Whitepaper Release



MARIANA TRENCH ULTRAMAX VAULT

25K Holders

- NFTs (Auction and Marketplace Development)
- Development of the UltraSafe dApp Suite
- Plane Banners/Billboards
- Flash Mobs



INTERPLANETARY HYPERMAX VAULT 50K Holders

- Major Press Releases
- Mainstream News Features
- Release of UltraSafe NFT's
- In-Person Developer Charity Donation
- Project Titanium Ice Inception
- Partnership Announcement

MILESTONES



INTERDIMENSIONAL NEUTRON STAR GIGAMAX VAULT

75K Holders

- First dApp Release
- Increased Partner and Team Onboarding
- International Influencer Campaign
- Project Titanium Ice Development
- Phase 3 Marketing Campaign: IRL Edition
- Whitepaper v2



WORMHOLE-BOUND QUASAR EXPOMAX VAULT

100K Holders

Coming Soon!



FRACTAL NEBULA GORGOMAX VAULT

125K Holders

- Coming Soon!
- Project Tempered Steel