



SHIBABUSD

<https://shibabusd.com/>

0x53187D8A21260766e3Fbf99ACD69Ce657309f15e

Whitepaper

SHIBABUSD

The is an ambitious project which will be built on great community base, it is not a just another Meme token, it will be used as governance token of ShibaBUSD.

The ShibaBUSD aims to be the most rewardings token. We want to build an ecosystem that gives true value for the token with partnership, P2E Game and a animation show.

TOKENOMICS

ShibaBUSD is the step forward in yield-generating contracts on the Binance Smart Chain (BSC); you receive rewards distributed in BUSD-Pegged rather than token reflections and the contract employs a static reward

ADACash's Tokenomics:

- Token supply of 100,000,000 ShibaBUSD
 - 20% Buy and Sale Tax*:
 - 18% ADA is redistributed among holders
 - 2% is used to increase the liquidity pool.

You must hold 50\$ worth of ShibaBUSD to trigger the rewards

MORE INFORMATION

- Network: Binance Smart Chain (BEP-20)

- Ticker: SBUSD

- Contract address:

0x53187D8A21260766e3Fbf99ACD69Ce657309f15e

- Decimals: 18

STEALTH LAUNCH

- TOTAL SUPPLY : 100,000,000

- Fair Launch Date: 01th March 2021

- Liquidity Lock: 100% – Unlock Date : 1 Year Minimum

SHIBABUSD P2E GAME

The game will be a platformer game that will rewards BUSD. We gonna wait until we find that the project have a lot of visibility to sign a big contract with a real studio.



SHIBABUSD ANIMATION SHOW

It will be a animation show on Youtube with character around the Shiba Dogs. He will have some friends and maybe love. We having a talented designer in our teams that will make the Show On! We think that can bring a lot of new investors with the funny energy of the Show.



https://www.youtube.com/watch?v=lsA9m4L70qU&ab_channel=ShibaBUSD

MORE INFORMATION

- Network: Binance Smart Chain (BEP-20)

- Ticker: SBUSD

- Contract address:

0x53187D8A21260766e3Fbf99ACD69Ce657309f15e

- Decimals: 18

STEALTH LAUNCH

- TOTAL SUPPLY : 100,000,000

- PinkSale Launch: 01th March 2021

- Liquidity Lock: 100% – Unlock Date : 1 Year Minimum