

Introduction

BeerCoin is a crypto token, created on **Binance Smart Chain**. Our aim is to support the beer industry and mainly our brewery "Asylum Brewing", which is located in the United States. By Purchasing our token, you will have access to many benefits, such as:

- 1. Benefit I
- 2. Benefit II
- 3. Benefit III
- 4. Benefit IV
- 5. Benefit V

Holders of the \$BEER will also gain access to special services from our Brewery:

- 1. Service I
- 2. Service II
- 3. Service III

In this whitepaper, we will explain our vision, roadmap, and tokenomics as well.

1

OUR ROADMAP

Q4 2022

- √Token Creation
- √Liquidity Pool on Pancakeswap
- √Listing on Poocoin
- √Social Media Accounts

Q1 2023

- Integration with "Asylum Brewery"
- ∑ Second marketing campaign
- ∑ Listing on more Decentralized exchange platforms (DEX)

Q2 2023

- ▼ Token Utilities
- ☑ Deployment on Fantom and Avalanche blockchains

2

TOKENOMICS

Symbol:

\$BEER

Total Supply:

10,000,000 BeerCoin Tokens.

Buy Fee:

10%

Sell Fee:

10%

Burn Rate:

1% per month

Contract Address:

0x617cbbb001f2bedbd34fcb078893c36cc25a68a4

*5% of the fees go to the liquidity pool to stabilize and enhance the value of the token.

3

WHY BINANCE SMART CHAIN?

Low gas fees

BSC currently charges 5 Gwei on average for transactions, significantly less than Ethereum's 40 Gwei. Compared to Ethereum, running a dApp on BSC is 8x more affordable.

Cross-chain compatibility

The Ethereum virtual machine (EVM) is not the only thing that BSC supports. It also supports pegged coins from other blockchains, allowing users to create a variety of tokens they can use on the network. Tokens have more value because they are compatible with multiple blockchains.

Transaction speed

As of now, Binance smart chain is one of the world's fastest blockchains. BSC is well known for its lightning-fast transactions. In a Binance smart chain, the blocks are made every 3 seconds, unlike Ethereum, which takes 13 seconds to create a block.

EVM- compatibility

The Binance network gains easy access to a vibrant developer and user community by forking the Geth Ethereum client. Aside from the fact that BSC's dApps are the cheapest ones to run, it's also easier to transfer, create and send existing Ethereum apps over. Ethereum's dApps, in comparison, are faster and more efficient.

Credible platform

Its credibility runs across all of its platforms, including BSC, one of the most popular exchanges. Furthermore, the exchange vetting every validator on the network, which ensures the security and reliability of the blockchain development, participates in the PoSA consensus.