



Shawarma Finance

Whitepaper

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Abstract

Technology has increasingly influenced our daily lives and gradually it has upgraded our lifestyle. The introduction of blockchain technology has created a ripple effect on industries and many of these industries have adapted to this change. With the introduction of Shawarma finance, the challenges faced by cryptocurrency investors will be resolved. Our white paper explained in detail our unique idea of solving the challenges encountered by crypto investors by building a standard platform for investing and trading.

Table of Contents

Introduction	5
Binance Smart Chain	6
Project Overview	7
Key Features	8
Tokenomics	9
Token Distribution	10
Market Opportunities	11
RoadMap	12

Introduction

Decentralized finance—often called DeFi—refers to the shift from traditional, centralized financial systems to peer-to-peer finance enabled by decentralized technologies built on the Ethereum blockchain. From lending and borrowing platforms to stable coins and tokenized BTC, the DeFi ecosystem has launched an expansive network of integrated protocols and financial instruments. Now with over \$7 billion worth of value locked in Ethereum smart contracts, decentralized finance has emerged as the most active sector in the blockchain space, with a wide range of use cases for individuals, developers, and institutions.

Whereas our traditional financial system runs on a centralized infrastructure that is managed by central authorities, institutions, and intermediaries, decentralized finance is powered by code that is running on the decentralized infrastructure of the Ethereum blockchain. By deploying immutable smart contracts on Ethereum, DeFi developers can launch financial protocols and platforms that run exactly as programmed and that are available to anyone with an Internet connection.

Generally speaking, decentralized applications, often called DApps, are built on top of existing blockchains, such as Bitcoin, EOS, or Ethereum. They typically leverage smart contract technology that allows users to have complete control over their finances.

Binance Smart Chain

Binance Smart Chain (BSC) is best described as a blockchain that runs in parallel to the Binance Chain. Unlike Binance Chain, BSC boasts smart contract functionality and compatibility with the Ethereum Virtual Machine (EVM). The design goal here was to leave the high throughput of Binance Chain intact while introducing smart contracts into its ecosystem.

In essence, both blockchains operate side-by-side. It's worth noting that BSC isn't a so-called layer two or off-chain scalability solution. It's an independent blockchain that could run even if Binance Chain went offline. That said, both chains bear a strong resemblance from a design standpoint.

Because BSC is EVM-compatible, it launched with support for the rich universe of Ethereum tools and DApps. In theory, this makes it easy for developers to port their projects over from Ethereum. For users, it means that applications like MetaMask can be easily configured to work with BSC. Seriously – it's just a matter of tweaking a couple of settings. Check out [Use MetaMask for Binance Smart Chain](#) to get started.

Project Overview

Shawarma finance is the no.1 end-to-end food traceability solution on Binance Smart Chain by the community and for the community.

Shawarma finance is a food traceability solution powered by binance smart chain with staking and farming capabilities built for the defi ecosystem.

The users of the Shawarma finance system are presented with a great opportunity of earning great rewards simply by staking their crypto assets over some time, on the system.

Staking and Farming of tokens on the Shawarma finance platform does not take away control from the user because it is a decentralized system, rather it ensures that the users actively take part in the affairs regarding the functioning of the system, maintaining full control and custody of their funds.

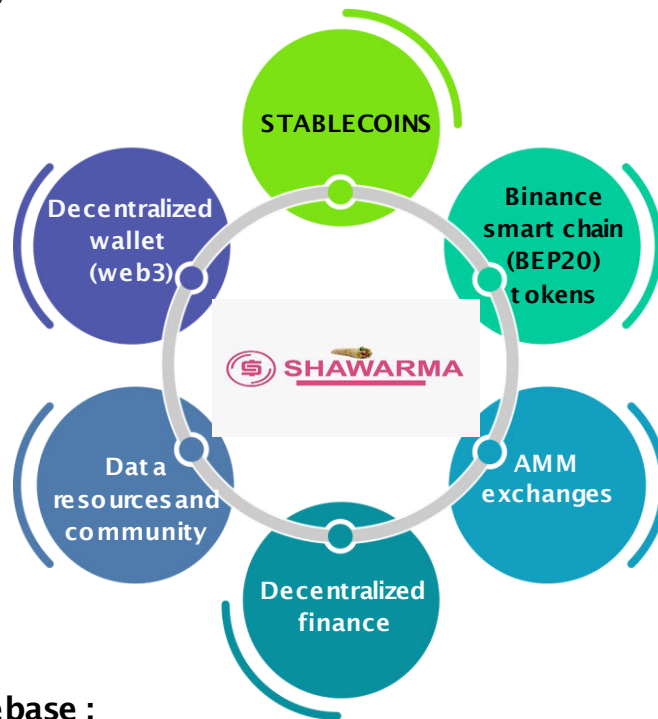
Our vision and mission

We aim to build a sustainable and profitable decentralized finance on the BSC ecosystem that is community oriented.

The users get to enjoy bountiful staking rewards while staking on the Shawarma finance system.

Through the use of sophisticated technologies, the Shawarma finance system is fully efficient and reliable, ensuring that global users get to enjoy Decentralized Finance and its benefits.

Key Features

**No rebase :**

They will be no further increase or decrease in the supply of shawarma.

Staking :

Stake Shawarma tokens and get rewarded for it.

Farming:

Yield farmers can farm crypto-assets and get shawarma tokens as reward with high Annual percentage yield (APYs).

Governance:

Shawarma holders can vote on protocol changes .


SHAWARMA

Tokenomics

Token Name	Shawarma
Token Abbreviation	SHWA
Emission Rate	BEP20
Maximum Supply	100,000,000
Token Network	1000 BNB
White list	Yes

No Kyc needed

Private sale individual and price	5,000,000 SHW A 1bnb =12500 Min: 1bnb Max:5 bnb	Limited offer only for strategic investors only Hard cap 200 BNB
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Presale individual cap	15,000,000 SHW A Min: 0.2bnb Max:10 bnb	Hard cap 800 BNB
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Listing price on pancakeswap	1bnb =13,500	Pool 800bnb
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Initial Market cap	250,000\$	This USD value depends on the BNB market value
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Circulating supply	Airdrop+presale+liquidity
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Token Distribution



- **30% Staking**
- **20% PreSale**
- **10% Marketing**
- **15% Listing**
- **10% Reserve**
- **15% Team**

FUNDS UTILIZATION

Initial dex liquidity listing
 Developers compensation and future developments
 Smart contract audit by a third party
 Community awareness programs after launch
 Marketing and pr after launch
 Listing on Cex
 Other auxiliary costs



Market Opportunities

- Total crypto market cap
1,500,000,000,000
- Total defi market cap
800,000,000,000
- TVL in yield farming
3,000,000,000
- Pancake volume:
1,000,000,000,

Social media links

Website :<https://shawamafinance.com>

Email; contact@shawamafinance.com

Twitter:<https://twitter.com/shawamafinance>

Telegram group: <https://t.me/shawamafinance>

Telegram channel: <https://t.me/shawamafinanceANN>

Github: <https://github.com/shawamafinance>

Medium: <https://medium.com/shawamafinance>