# Zebrocoin



Whitepaper V1.5

# Index

1.	Introduction	Page3
	(a) Project Intro	
	(b) Token Intro	
	(c) Blockchain Intro	
	(d) ZUSD Intro	
	(e) Zebro DEX Intro	
2.	Specs	Page4
	(a) Token Specs	
	(b) Blockchain Specs	
	(c) ZUSD Specs	
	(d) DEX Specs	
3.	Earnings	Page5
	(a) Staking	
	(b) Farming	
	(c) Faucet	
4.	Roadmap	Page6
5.	Team	Page7
6.	Links	Page8

# Introduction

## **Project Introduction**

Project Zebrocoin aims to resolve most recent blockchain and crypto market issues.

Zebrocoin is a decentralized financing system with 100% transparency.

Our goal is to circulate more liquidity in crypto markets via Zebrocoin and ZUSD.

Use of Zebrocoin in reality at e-commerce platforms to make it's value in real world as well as value in crypto markets.

#### **Token Introduction**

Zebrocoin is native token of project Zebrocoin with supply limit capped by 10 billion tokens.

Zebrocoin is on it's own Ethereum Virtual Machine (EVM) blockchain Zebro Smart Chain (ZSC) and wrapped assets on other blockchains such as BSC, Polygon etc..

#### **Blockchain Introduction**

Zebro Smart Chain (ZSC) is native EVM compatible blockchain with native token Zebrocoin. Zebro Smart Chain (ZSC) is characteristic PoW Ethereum fork chain with command 'gozebro'.

#### **ZUSD Introduction**

ZebroUSD (ZUSD) is stable token of project Zebrocoin with dynamic circulating supply.

ZebroUSD (ZUSD) is stable token on ZSC and other chains suach as BSC, Polygon etc.

ZebroUSD (ZUSD) is backed by USDT and other stable a 1:1 ratio.

#### **Zebro DEX Introduction**

Zebro DEX is AMM with swap, stake, bridge, multisend, create token, presale features. Zebro DEX will support other than ZSC blockchain in future for all DeFi functions.

# **Specifications**

## **Token Specifications**

Token Name: Zebrocoin

Token Abbreviation: ZEBRO
Token Type: EVM Compatible

Token Supply: 10000000000 (Ten Billion) ZEBRO

Decimals: 18

Network: Zebro Smart Chain (ZSC)

## **Blockchain Specification**

Zebro Smart Chain also known as ZSC chain is developled by Zebrocoin.

Zebro Smart Chain ZSC is open sourced and fully decentralized blockchain.

Zebro Smart Chain ZSC is Ethereum PoW blockchain with algo Ethash.

Zebro Smart Chain ZSC is characteristic Ethereum fork with significant changes.

## **ZUSD Specification**

ZebroUSD is stable token of project backed by USDT and other stables at 1:1 ratio.

ZebroUSD aims to provide liquidity to ZEBRO markets and to other small crypto projects.

ZebroUSD is mintable, burnable token and supply is dynamic depending on it's demand.

## **Zebro DEX Specification**

Zebro DEX is a web3 AMM swap, bridge, stake, launchpad platform of project Zebrocoin.

Zebro DEX is a fully decentralized web3 platform with 100% transparency.

Zebro DEX allows users to connect wallet to web3 app and interact with it's features

without any central authority.

Zebro DEX supports most of EVM compatible wallets such as Metamsk, Coinbase etc.

# Staking/Farming

# **Staking**

Staking is a fully decentralized DeFi feature of project Zebrocoin.

User can claim staking rewards daily from Zebro DEX or interacting directly to contract.

Benefit of staking is that holder can earn daily extra fixed income on holdings of ZEBRO.

Staking of tokens are locked periodically as per contract.

Stakers can unstake ZEBRO any time after specified time of staking.

## **Yield Farming**

Yield farming is staking of LP tokens at Zebro DEX for profiting from profit pooled.

Lock your LP tokens at Zebro DEX and harvest profit anytime.

Your tokens in yield farming are not locked like in staking, you may exit anytime you want to and take back all or partly amount of your tokens and profit from yield farm.

Yield farming is a great option to profit from your holdings and redeem your liquidity anytime you want to with profit, there is no periodic lock.

#### **Faucet**

Faucet is small amount of ZEBRO as gift or test purpose to claimant.

Small amount of ZEBRO such as 10-100 ZEBRO could be claimed from Zebro DEX.

ZEBRO faucet is decentralized faucet via smart contract.

10-100 ZEBOR can be claimed every hour from Zebro DEX by connecting your wallet paying tiny network fee such as ~0.00005 ZEBRO per claim.

# Roadmap

#### Phase I

Q3 2021: Creating of Concept, Whitepaper, Website, Token Sale Etc.

Project concept, whitepaper, token sale and other primary development of the project will be done in Phase I. Including exchange listings for trade of Zebrocoin.

#### Phase II

Q1 2022: Exchange Listing, Staking, Yield Farming

Exchange listings, staking and yield farming will be started from Phase II.

#### **Phase III**

Q2 2022: Core Development

Core development of the project such as mobile apps, swap platform etc. will be developed in Phase III.

#### **Phase IV**

Q3 2022: Main Development

Main development of the project such as upgraded webapp, upgraded mobile apps etc.

is scheduled in Phase IV.

#### Phase V

Q4 2022: Usecase Of Token

Usecase of token, merchant payment integration to accept Zebrocoin as payment etc. will be developed in Phase V.

#### **Phase VI**

Q1 2023: More Developments

More development of project such as token chain upgrade etc. in Phase VI.

# **Team**

## **Core Team**

Founder: Mr Zuber

UX Design: Mr Ahmed

Graphics: Mr Ashish

Marketing: Mr Rahat

# **Advisory Board**

Advisor1: Mr Anis

Advisor2: Mr Salman

Advisor3: Mr Mohammed

Advisor4: Mr Craig

# **Project Links**

#### **Platform Links**

Project Official Website: https://zebrocoin.app

Zebro DEX: https://zebrocart.app

Zebrocoin: https://zebrocoin.app/zebro/

ZebroUSD: https://zebrocoin.app/zud/

Zebro Explorer: https://explorer.zebrocoin.app/

#### **Social Links**

BitcoinTalk: https://bitcointalk.org/index.php?topic=5357796

Twitter: https://twitter.com/Zebrocoin

Discord: https://discord.com/channels/790861106511085591

Discord Invite Link: https://discord.gg/d6hAEbU8CG

Medium: https://zebrocoin.medium.com

GitHub: https://github.com/ZebroTech/

Telegram Channel: https://t.me/Zebrocoin

Telegram Group: https://t.me/ZebroTalk

Telegram Bot: https://t.me/ZebroBot

Exchange: https://xeggex.com/