



ZIPDAX

Website: <https://zipdax>

Telegram:

Facebook :

Twitter:

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Whitepaper

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Introduction:

These days, cryptocurrency has wreaked and become wildly popular among different investors. Worldwide adoption of blockchain technology across all sectors has finally shown that it is a trend that will not go away. Zipdax is a framework and protocol for building and connecting appropriate blockchain networks. combining scalable blockchain solutions to enable layer one security across a multi-chain environment.



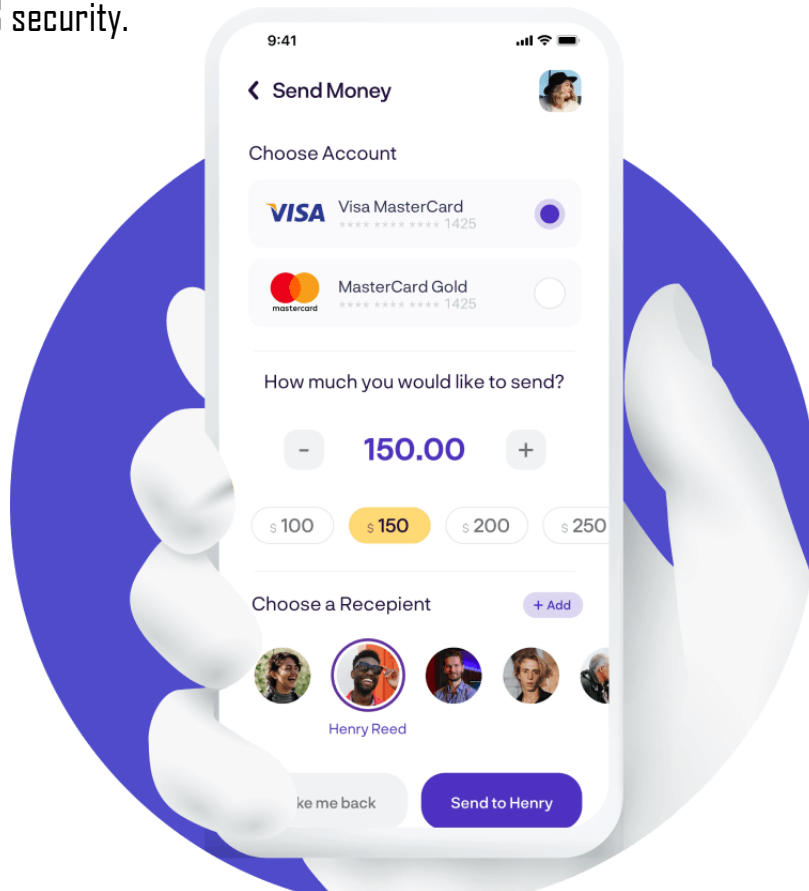
The transfer of assets from one party to another is the one task Zipdax is made to handle well. The Zipdax protocol aims to create a blockchain that is focused on use cases and a development effort that may produce code, offering benefits for particular use cases.

"Everyone has a chance in the ecosystem we are creating,"

What is zipdax:

A multi-chain solution called Zipdax combines the best blockchains with POS to create one.

Zipdax addresses problems that arise with Blockchains frequently. Poor performance, high gas prices, etc. We work to remove barriers by delivering high speed, and we work to remove exorbitant charges by supplying strong layer 3 security.



Zipdax wants to bring the advantages of the best borrowing sip option trading pool sale launchpad to a central exchange, where it hopes to minimise the trading fees and costs that other exchanges impose.



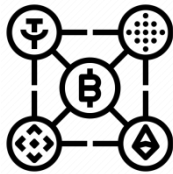
Brief About zipdax centralized exchange.

A meeting place for people to exchange their cryptocurrency is CENTRALIZED EXCHANGES, A Trading Cryptocurrency Platform.

A Centralized Organization Company Acts As A Third Party To Store Assets, Regulate Exchanges, And Charge Exchange Fees. This Is How Cex Was Built.



Zipdax add the features in CEX exchange



Spot trading



Options Trading



Launchpad



SIP



Lending



Borrowing

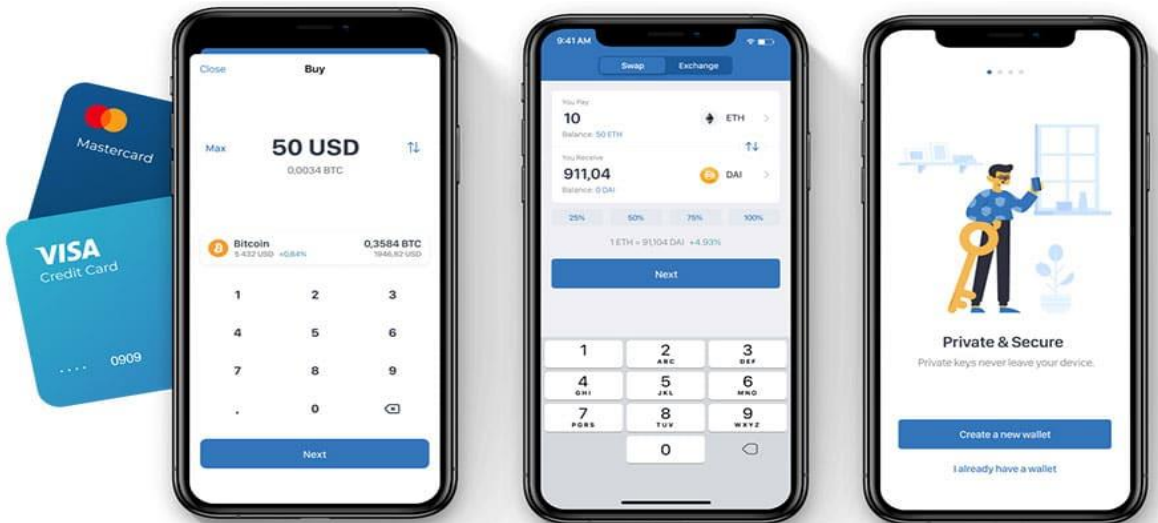


Staking

Supported Wallet for Zipdax



MetaMask

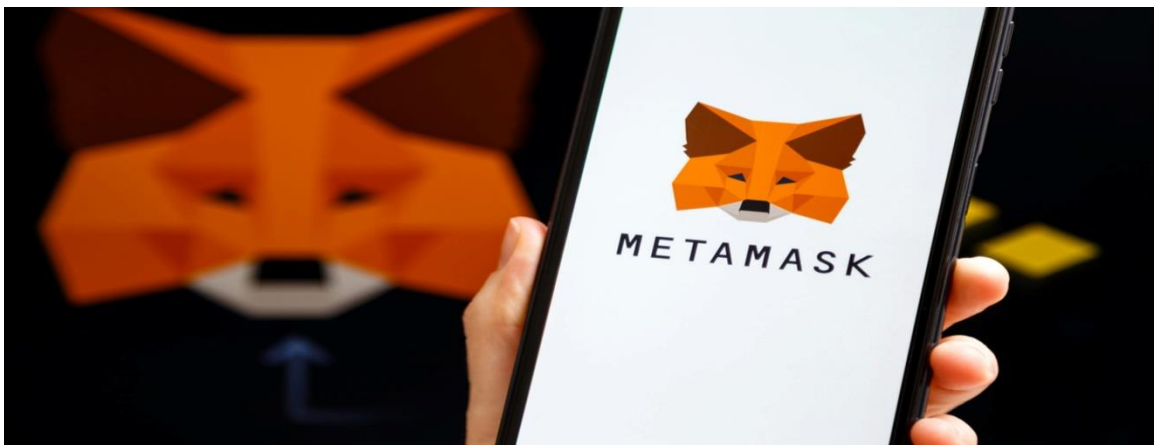


Trust Wallet



What is Metamask?

With MetaMask, users may send and receive Ethereum-based cryptocurrencies and tokens, broadcast transactions, store and manage account keys, and securely connect to decentralised applications using a suitable web browser or the built-in browser of the mobile app. By defining interactions between Metamask and Smart Contracts using a JavaScript plugin like Web3js or Ether, developers connect Metamask to their decentralised applications.



Several decentralised exchanges (DEXs) are combined in the Metamask application to provide an integrated solution for trading Ethereum tokens at the most advantageous exchange rate.

What is Trust wallet?

With Trust Wallet, users can store, transmit, receive, and stake more than 1 million cryptocurrencies and non-fungible tokens (NFTs) right from their smartphone. Trust Wallet was created with ease in mind. The simplicity will appeal to new bitcoin users, but if their account is compromised, they may run into issues.



ZIPDAX Blockchain work on POS (Proof of Stake)

What is Proof of stake?

Proof-of-stake is a cryptocurrency consensus mechanism for processing transactions and adding new blocks to a blockchain. A consensus mechanism is a technique for ensuring the security of a distributed database and validating entries. Since the database in the case of cryptocurrencies is referred to as a blockchain, the consensus process protects the blockchain.

PRINCIPALS POS

Cryptocurrency owners use proof-of-stake (POS) to confirm block transactions based on how many coins a validator stakes.

As a replacement for Proof-of-work (POW), the initial consensus technique used to verify a blockchain and add new blocks, Proof-of-stake (POS) was developed.

PoS techniques only require validators to keep and stake tokens, in contrast to PoW mechanisms that require miners to solve cryptographic puzzles.

Proof-of-stake (POS), which organises compensation in a way that makes an attack less beneficial, is viewed as less dangerous in terms of the potential for a network assault.

The probability that a node with a larger stake position will be chosen at random to be the next block writer on the blockchain is higher.



Roadmap:

Start

2022



Creation of Zipdax

Quarter-3 2022

Pre-Sale rounds
Promotion on different website
community development

Recreation of zipdax website



Quarter-4 2022

Promotion with influencer
listing on CEX
exchange – 2 (Exchange)
applying CMC & CG

2022

2023

Expand Community and partnership

Quarter-1 2023

Block chain frontend
development (UI/UX)

2023

Listing on cex exchange 2 (Exchange)



Quarter-2 2023

Launch of block chain frontend (UI/UX)

2023

Fork of block chain



Quarter-3 2023

2023

Test net launch in market



Quarter-4 2023



Social Media Presence

Twitter :

LinkedIn :

Facebook :

Telegram group :

Telegram channel :

Instagram :

Discord :

Reddit :

Quora :

Medium :

Bitcoin Talk :



THANK YOU

Zipdax

Website : <https://zipdax.com>

