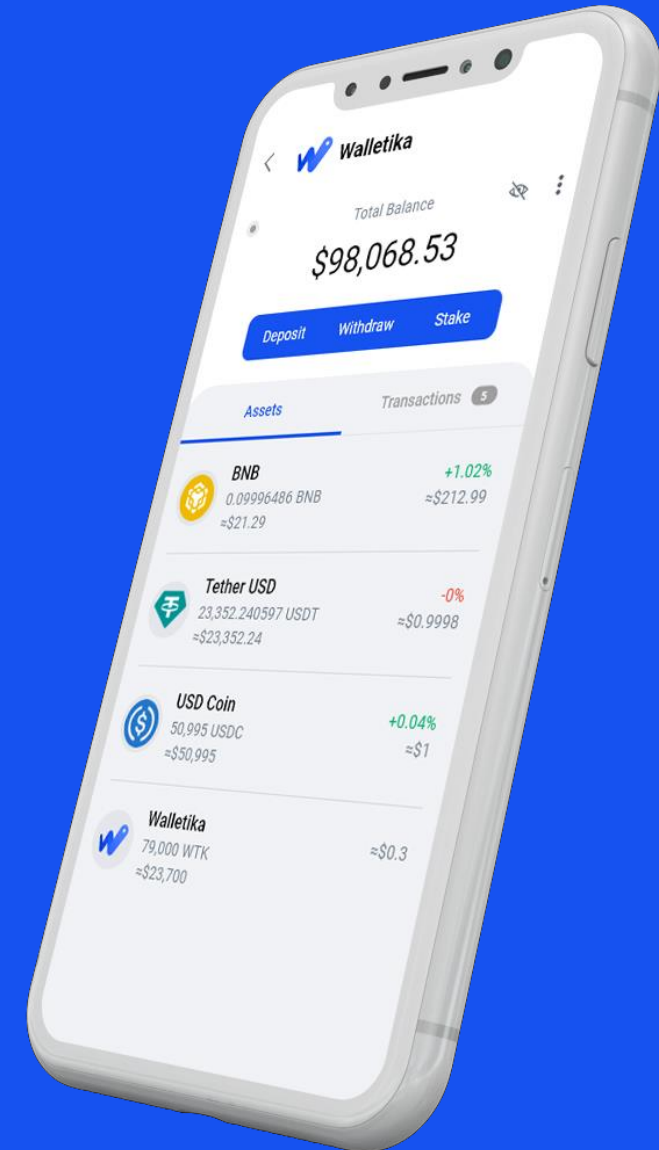


# Walletika

Choose between a hot and cold wallet to access your funds easily without a private key.



[Walletika.github.io](https://walletika.github.io)



[@WalletikaApp](https://twitter.com/WalletikaApp)



[@Walletika](https://t.me/Walletika)



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# Introduction

(1/1)



- [Walletika is a decentralized wallet app](#) designed to make crypto usage easier and more secure for everyone.
- [Safety is our top priority](#), and we provide a comprehensive protection system that utilizes unique and specialized technologies not found anywhere else.
- This ensures the security and integrity of our users data, helping to [prevent data leaks](#) and losses that they are exposed to daily by hackers and scammers.

# Our Vision

(1/1)



- We strive to be one of **the leading projects in the crypto industry**, contributing to the development of the digital financial system and making it accessible worldwide.
- **Our goal is to simplify financial transactions between individuals**, making them **easier**, **faster**, and **more secure** to give everyone complete freedom to retain and control their wealth without the need for a third party.
- This contributes to a more stable world in terms of financial transaction security.

# Founder

(1/1)



## Mahmoud Khalid

The CEO and a software engineer with **+8 years of software development** experience and projects management.

X Telegram LinkedIn GitHub @MahmoudKEA

# The Problems

(1/6)



**Crypto users around the world face some problems as follows:**

## **Losing a Private Key:**

The private key for a crypto wallet is one of the most important factors for protecting the digital assets it contains, and due to the impossibility of memorizing it mentally, many users resort to saving it in a text file on their own devices, which exposes them to theft or loss for various reasons.

## **Solution:**

Walletika provides a unique solution that ensures no need to use the private key anymore and replace it with a decentralized login system that contains two passwords, and no transactions can be made without confirming the two-factor authentication code that changes every 30 seconds, as well as no private keys or passwords are stored anywhere to ensure the highest level of security.

# The Problems

(2/6)



## Risks of Third-Party Apps:

Crypto users are exposed to many attempts of theft through untrusted third-party apps, which makes beginners and even professionals may lose their money at any moment.

## Solution:

Walletika app works as a closed unit by not interacting with third-party apps, which ensures not being exposed to such security threats.

# The Problems

(3/6)



## Multiple Blockchains:

In the world of crypto, there are many different blockchains and this leads to allocating a wallet app for each network, which makes users have to create multiple wallets, which leads to dispersion and increased pressure, especially in terms of securing many private keys.

## Solution:

Walletika app provides multiple blockchains in one place, giving users greater ease in accessing a wide range of digital assets without having to create multiple wallets on different apps.



# The Problems

(4/6)



## **Sending to The Wrong Address:**

Many crypto users face the problem of sending to a wrong address due to the length of the address characters, which may make it difficult to notice any change or even replace the address due to malicious software.

## **Solution:**

Walletika seeks to provide a system for registering wallet addresses names that links each wallet address with a custom name that is used in transactions instead of the wallet address directly, which avoids exposing the user to such a common problem.

# The Problems

(5/6)



## Death Cases:

Since only one person owns the private key for a crypto wallet, it would be disastrous when the wallet owner dies suddenly, as the family may lose their own fortune forever.

## Solution:

Walletika seeks to provide a decentralized inheritance system dedicated for such cases, which ensures transferring money from the deceased's wallet to family wallets based on the plan set by the deceased before his death according to conditions that ensure secure execution of operations.

# The Problems

(6/6)



## Getting Cash:

Crypto users around the world face some difficulties in converting their cryptocurrencies into cash, especially in emergencies.

## Solution:

Walletika seeks to provide a secure and decentralized system for buying and selling digital currencies for cash between people directly and also providing MasterCard credit cards that can be used through any ATM.

# What is Unique? (1/1)



Features	Walletika	Other Wallets
Keyless Wallet	✓	✗
Two-Factor Authentication	✓	✗
Install as a Cold Wallet	✓	✗

# Features

(1/2)



- 1 - Multiple wallets.
- 2 - Multiple blockchain networks.
- 3 - Multiple Languages.
- 4 - [Not storing any sensitive data](#) on our servers or user devices.
- 5 - Able to [install as a cold wallet](#) on any USB drive.
- 6 - Supports [decentralized login](#) instead of private key.
- 7 - Supports decentralized [two-factor authentication](#) for transactions.
- 8 - Supports decentralized staking pool for [passive income](#).

# Features

(2/2)



- 9 - Supports [backup](#) for all wallets to external file.
- 10 - Supports locking and [encrypting all files](#) with a master password.
- 11 - Supports [all cryptocurrencies](#) built on supported blockchains.
- 12 - Supports [showing crypto prices](#) for different pairs such as USD, EUR and more.
- 13 - Supports withdrawal and deposit by wallet address or [scanning QR](#) code.
- 14 - Supports [addresses book](#) system to register some addresses.
- 15 - Modern GUI with two amazing themes for both [light and dark](#) mode.
- 16 - Responsive, organized, simple and [easy-to-use](#) design.

# Security

(1/2)



- All app files are **encrypted** with a default key, which the user can change.
- **We do not store any sensitive data** on our servers or on users devices, unlike other wallet applications that store private keys on user devices, This approach could expose them to the risk of data leakage in cases of hacking.
- Each wallet is associated with a username and two different passwords. Access is only granted if all the data is correct and accurate. This **ensures no access even in cases of partial data leakage**, such as the login password, which is commonly used.
- We **support two-factor authentication**, which is a 6-digit code that changes every 30 seconds and requires confirmation for transactions.

# Security

(2/2)



- Possibility to [install as a cold wallet on any USB drive](#) to be away from hackers.
- The Walletika app operates as [a closed unit](#) by not interacting with third-party apps, ensuring it is not exposed to deception and fraud operations.
- All wallets can be [backed up to an encrypted external file](#) that can be imported to ensure data security and easy recovery at any time.
- All [confidential data is encrypted](#) in memory (RAM), making it safe and immune to manipulation or theft by malicious software.



# Roadmap

(1/6)



## Walletika v1

2021  
2023

- ✓ **Basic Wallet App:**

Walletika app full version with all basic features such as keyless, 2FA, backup, fiat prices, send, receive and +20 of layer 2 blockchains.

- ✓ **Website:**

The official website of Walletika.

- ✓ **Staking:**

Staking smart contracts for the annual compound interest.

- ✓ **Beta Version :**

Walletika v1 in beta for 2 months.

- ✓ **Stable Version:**

Walletika v1 in stable version.

- ✓ **WTK Token Deploy:**

Deploy and release the smart contract of WTK token.

- **Private Sale:**

Raising funds for the private sale stage.

# Roadmap

(2/6)



## Walletika v2

2024

- **Presale:**  
Raising funds for the presale stage.
- **WTK Listing:**  
Start trading WTK token on the DEX and CEX platforms.
- **New Blockchains:**  
Add more new blockchains such as Bitcoin, Solana, Cardano, Tron and more.
- **Staking Stable Interest:**  
Staking smart contracts for the stable annual interest.
- **Swap Integration:**  
Support the decentralized swap feature on Walletika app.
- **NFT Integration:**  
Support send and receive NFT tokens on Walletika app.

# Roadmap

(3/6)



## Walletika v3

2025

- **WDN:**  
Walletika domain name allows users to send and receive by username instead of address.
- **WFP:**  
The Walletika firewall protocol protects users and alerts them from handling scammers' wallets.
- **WIP:**  
Walletika Inheritance Protocol allows the transfer of funds from the deceased's wallet to the wallets of the family.
- **New Access Methods:**  
Add new methods to access the wallet such as by face id and fingerprint.
- **Launchpad:**  
Helping both of new projects and investors in obtaining financing and good investment opportunities.

# Roadmap

(4/6)



## Walletika v4

2026

- **P2P Protocol:**  
The peer-to-peer protocol allows users to buy and sell crypto for cash between them directly.
- **Online Payment Service:**  
Providing a payment method for the online store to obtain payments in crypto from their users.

# Roadmap

(5/6)



## Walletika v5

- **Exchange:**

Crypto exchange for trading crypto pairs in realtime.



2027

# Roadmap

(6/6)



## Walletika v6

2028

- **Walletika Mastercard:**
  - Providing Walletika Mastercard to users to get cash from ATMs and pay for online shopping.
- **Walletika Marketplace:**
  - Providing Walletika marketplace to sell and buy NFT and digital assets.

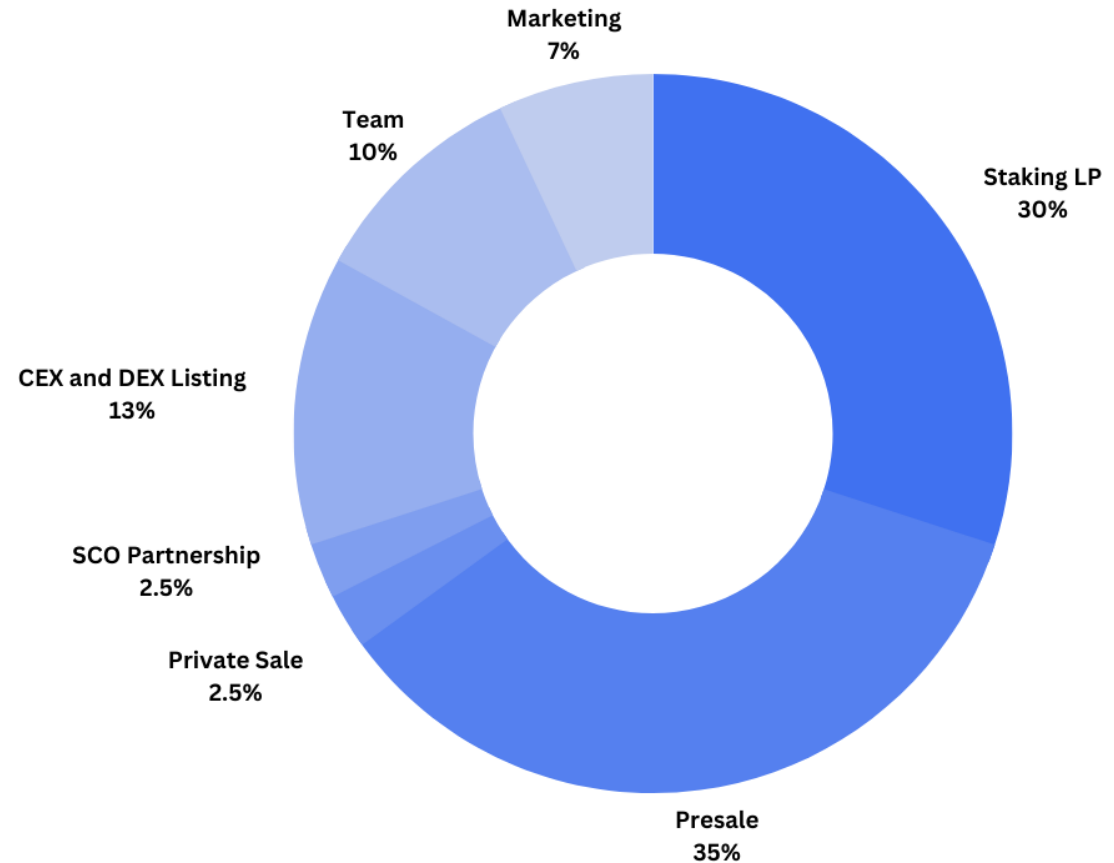
# Tokenomics

(1/6)



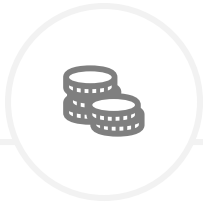
- **Max Supply:** 100,000,000 WTK
- **Initial Supply:** 70,000,000 WTK
- **Smart Contract:** [0x8B26...CdD056](#)

Allocation	Percentage of Total Supply
Staking LP	30%
Presale	35%
Private Sale	2.5%
SCO Partnership	2.5%
CEX and DEX Listing	13%
Team	10%
Marketing	7%





## Token Features



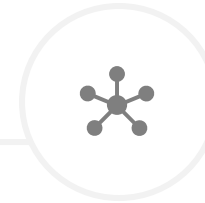
### Limited Supply

The maximum supply is 100,000,000 WTK, which ensures no inflation, and makes it a low-risk token, strong and trusted by everyone.



### Recyclable

Walletika token is recyclable, by collecting it against Walletika's paid services and refinancing it into staking services again.



### Fully Decentralized

100% decentralized and transactions cannot be controlled such as freezing wallets or balances.



# Tokenomics

(3/6)



## Token Utility

- Financing system
- Investment
- Staking for annual interest
- Walletika's paid services
- Online payment system that serves our partners



## Special Sale

Buy **\$WTK** and stake to earn more **\$WTK** with **+50% APR**

Investment Round	Price Per Token	Amount of Tokens	Allocation of Total Supply	Raise Amount	Market cap Valuation	IDO x	Launch Date	Distribution Date
Private Sale	\$0.04	2,500,000	2.5%	\$100,000	\$4,000,000	2.5	Nov 2023	Dec 2023
Presale	\$0.10	35,000,000	35%	\$3,500,000	\$10,000,000	1	March 2024	April 2024

# In Conclusion

(1/1)



## Thanks for your support

We are excited to work together to accomplish this great project and make it one of the most successful projects that aim to provide the best services for crypto community around the world.

We will welcome all your questions and suggestions

X [@WalletikaApp](#)    Telegram [@WalletikaCommunity](#)

**Best Regards,  
Walletika Team**