

Mira is a simple and reliable way to exchange, transfer and store cryptocurrencies. We want to make the process of using any digital assets easy and accessible to everyone (even with zero level of technical expertise). Now, to buy cryptocurrency, there is no need to create a wallet — you can simply download a file.

Mira provides a secure way of storing crypto assets, fast transactions, and minimal commissions.

What kind of issues does Mira solve?

All existing solutions for transferring and storing money have their weaknesses.

Online wallets are subject to hacking, fraud, governmental regulation, etc.

Offline wallets require lengthy synchronization. Also there is a problem common for both online and offline wallets — the speed of transaction processing.

How does Mira work?

Mira facilitates dealing with cryptocurrencies. In order to ensure security and high speed for transactions, as well as to offer a universal solution for all kinds of cryptocurrency, we have developed the idea of the MiraBox container. MiraBox is an encrypted file that contains cryptocurrency(-ies). To open MiraBox it is necessary to meet certain conditions and to know the password.

Simplicity. It's easy to transfer and store, as this is a regular file, that can be transferred off-chain.

Security. You can open the content only knowing the password and under the terms of the smart contract, which can optionally be added to MiraBox.

Transparency. An open MiraBox can be downloaded to MiraWallet, where you can find out exactly what's inside. The key data is stored in the MiraNet blockchain. However, without having a PIN code or fulfilling the terms of a smart contract, you cannot access the content.

Anonymity. MiraBox does not contain data about its creator, and can be opened anywhere in the world. To buy or sell MiraBox, you do not have to create an account or a wallet. In a case of Private MiraBox, the content is completely hidden.

Openness. The software development process is open to public and available at GitHub via the link: https://github.com/mira-lab/.

Clear smart contracts for any cryptocurrency or digital asset. Visual composer of smart contracts for any token or document has been packed in MiraBox. Combination of the opening conditions (for example: confirmation from third parties, happening of a certain date or event, etc.).

Token Sale Details

Maximum amount of tokens to be issued:

30,770,000 MIRA

Tokens for sale: 24,000,000 MIRA

Token: MIRA

Token type: ERC-223

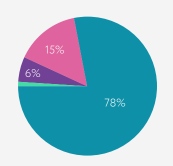
Target amount: \$20,000,000

Price of 1 token: from US\$0.6 to US\$1.0 (discount will decrease with increase in funds raised)

Know Your Customer (KYC): No

(MIRA token is an access license to use MiraBox)

Token Allocation:



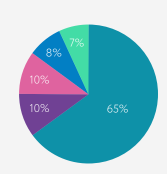
78% — Sale to investors

15% — Team and advisors

6% – Reserve fund

1% — Bounty

Funds Allocation:



65% — Development

10% — Legal

10% — Reserve fund

8% – Marketing

7% – Other

Useful Links:

White Paper: miralab.io/Mira_WhitePaper_EN.pdf

Support: hi@miralab.io

Executive Team



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