

AMLSafe Wallet

AMLSafe is a modern crypto wallet with fiat pairs and instant transaction security checking. Our wallet gives you an opportunity to buy and sell popular cryptocurrencies through fiat pairs.

Advantages of AMLSafe:

- One seed-phrase for multiple cryptocurrencies.
- It's easy to create and control new wallets.
- Built-in AML/CFT module, which avoids the risks associated with P2P transactions.
- Ability to buy and sell Bitcoin, Ethereum, Tether, Tron and exchange other cryptocurrencies via fiat pairs.

Additionally, users will retain full control over their private keys and passphrases at all times, which will enable a more secure wallet where the AMLSafe team does not hold custody

of users' funds to ensure that there is no single point of failure that will cause a loss of funds of the AMLSafe community.

This feature will allow users to send and receive cryptocurrencies from one wallet to another. Users can check their wallet balances in real-time, and the near-instant settlements will help them to determine the true costs of transactions they are making. Users spending will be capped by their balances with no option to go into debt and the wallet will show an error message whenever one attempts to spend more currency than is available for spending. The "Send 'I -feature will be QR code enabled and automatic copy-paste features of wallet addresses is also included.

Another big problem of the cryptocurrency market that AMLSafe solves is the problem of human readable addresses. Instead of having complicated wallet addresses that are difficult to read let along remember for humans our users will be able to assign names to the addresses they receive or sent cryptocurrency to. This allows users to personalize their

cryptocurrency experience and will greatly ease the use of cryptocurrencies in day to day transactions.

However, the most important feature we want to add to AMLSafe Wallet are re-current payment and subscription-based services options. This is an essential banking feature that to date isn't offered by cryptocurrency wallets. However, recurrent transactions are essential for many businesses and make up a huge market share of transactions.