

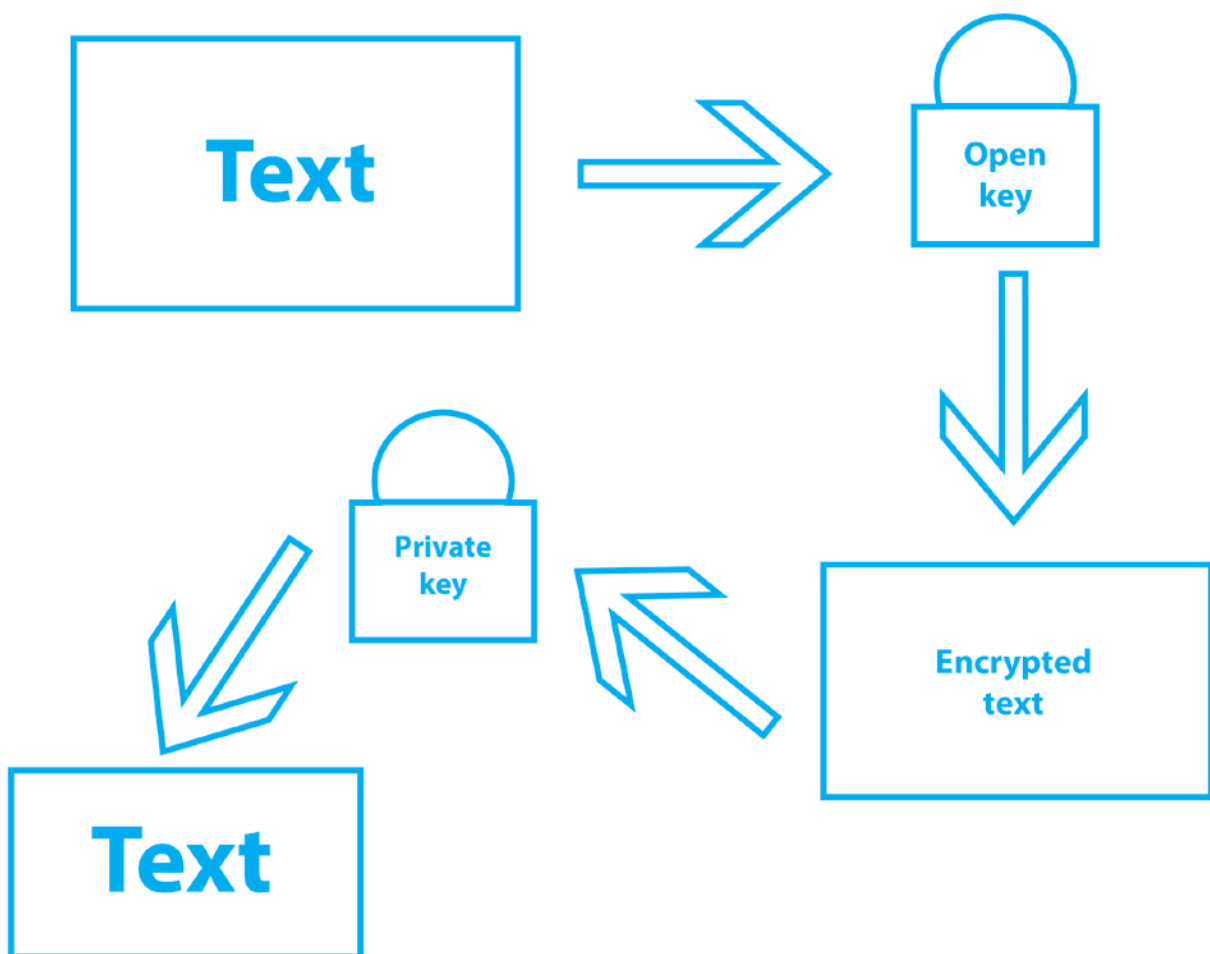
Libercoin Whitepaper

About us

Libercoin is a unique cryptocurrency, which allows people to do fast and cheap transactions. Also Libercoin supports Libermessages for private sending messages between the users. All chats are protected by end-to-end encryption, that's why nobody (excluding the members of chat) can get access to messages. Transaction is made by a unique algorithm which is called "Liberhash", it is written in C++. All features you can read in the section about Liberhash. You also can mine LiberCoin. We support this. We are the project which is aimed to support privacy and to oppose censorship.

LiberMessage

Libermessage is one of the functions of Libercoin. It allows people to send messages between themselves by an unique blockchain algorithm. Encryption algorithm of Libercoin works like this:



Features of LiberMessage:



Privacy

Thanks to LiberMessage you don't need to care about your chat because it is protected by end-to-end encryption. Private keys have only members of the chat and your messages will not record to our servers. Nobody will know about sending messages due to LiberMessage's encryption.



Setup fonts

We allow you to change font as you want, for example to highlight it or to make it italic. All functions you can see in our application.



Fast sending messages

Libercoin accepts fast sending your messages. Time of delivering does not exceed a couple of seconds.

Transactions

X40

Our transactions is X40 faster that Bitcoin can provide now.

Transactions is fast, cheap and private. Libercoin saves your time and money and provide security for you. If you want, you can use **DarkSend** which can help you to send more privacy transactions (thanks to mixer!).

Darksend

To provide privacy to our users is one of our main aim. That's why we created DarkSend. But unlike Bitcoin, you can do it directly from the application. You can choose which transaction you want to do: "usual" or "DarkSend" but you need to notice, that Dardsend takes more time to send your LiberCoins.



Mining

We are using Proof-Of-Work and supporting CPU and GPU mining. You can mine Libercoins in a separate application where you can setup everything as you like. Also we made mining the most profitable for you.



GPU



CPU

Roadmap



Libercoin idea (Q4 2016)



Domain libercoin.net registered
(August 2017)



Whitepaper

Whitepaper was first published



Redesign of the site (February 2018)



MainNet Launch (1 марта 2018)

Wallet and mining release



Launch our own exchange



Launching wallet for IOS/Android



Creating MarketPlace



Launching wallet for MacOS



Listing of Libercoin on the big exchanges



Creating Mining pool

With 0% fee



Creating contracts with huge shops around the world

LiberHash

COMING SOON

Specifications

Algorithm:

LiberHash

Mining:

GPU + CPU

Block size:

4 MB

Consensus:

Proof of Hybrid (PoW + PoS)

Block award:

- Miners – 5
- Holders – 0.01

Premine:

248 000 LBR

Wallets:

Windows, Linux, MacOS,
Android, IOS

A number of symbols after comma:

12 decimal numbers

