

CYBERCOINIUM:
EVERYTHING
BEGINS WITH YOU

PLATFORM FOR DECENTRALIZED FILE STORAGE AND
DECENTRALIZED MANAGED BLACKLIST BASED
ON BLOCKCHAIN.

ONE-PAGER



Cybercoinium



The Cybercoinium project implements open source software that allows you to connect and fully control personal or corporate workflow. The program provides full tracking of all the changes occurring in the files and can be used as a super secure storage of your data based on the Blockchain technology.

The second important Cybercoinium project component is the creation of a blacklist for stolen purses, or for the addresses assisted the funds theft operations. All wallets associated with the stolen funds will be automatically added to the blacklist, until the funds return to the victim's purse.

CONTROL CAPABILITIES AND USER POLICIES:

- Ability to reset changes in files back to the initial state;
- Live backup allows you to store an incremental backup of all important data without fear of losing it in case of unforeseen circumstances, or interference from third parties;
- The ability to store information in several different blockchains for the most important impossible to lose documents;
- Alerts and control of the entire incoming and outgoing messages' history in your applications and the creation of security events (automatic password change) in applications such as: Slack, Trello, Dropbox, Twitter, Wechat, Gmail, CRM systems etc;
- The push notifications system in the form of sms / e-mail / messenger messages, which allows you to receive instant notifications, each time your monitored files are changed or viewed;
- Automatic shutdown allows you to automatically complete the entire system closing, or parts thereof;
- Custom scripts. Through the provided API and documentation, users will also be able to create, share and promote their own security policies.

OPPORTUNITIES FOR THE SERVICE USERS:

- Possibility of checking the purse of the cryptocurrency potential sender for being in the blacklist;
- Ability to remove your purse from the blacklist by sending back the received amount of cryptocurrency from the purse in the blacklist
- In the event that a transaction was sent from your wallet unauthorized to the purse of another user, after passing the KYC procedure (if the first one was not performed), you can leave an official statement by putting such a statement in Cybercoinium File Storage.
- In the event of malicious deception in order to return the funds paid for the goods / service by the sender, give an answer and transfer these materials to the judicial authorities independently.
- Provide the authorized body decision details on the dispute resolution.

CBR TOKEN

The **CBR token** is an internal Cybercoinium platform currency. The token will be released on the **Stellar blockchain** and will have all the advantages associated with this network, which has already proved itself to be fast, reliable and low-cost.

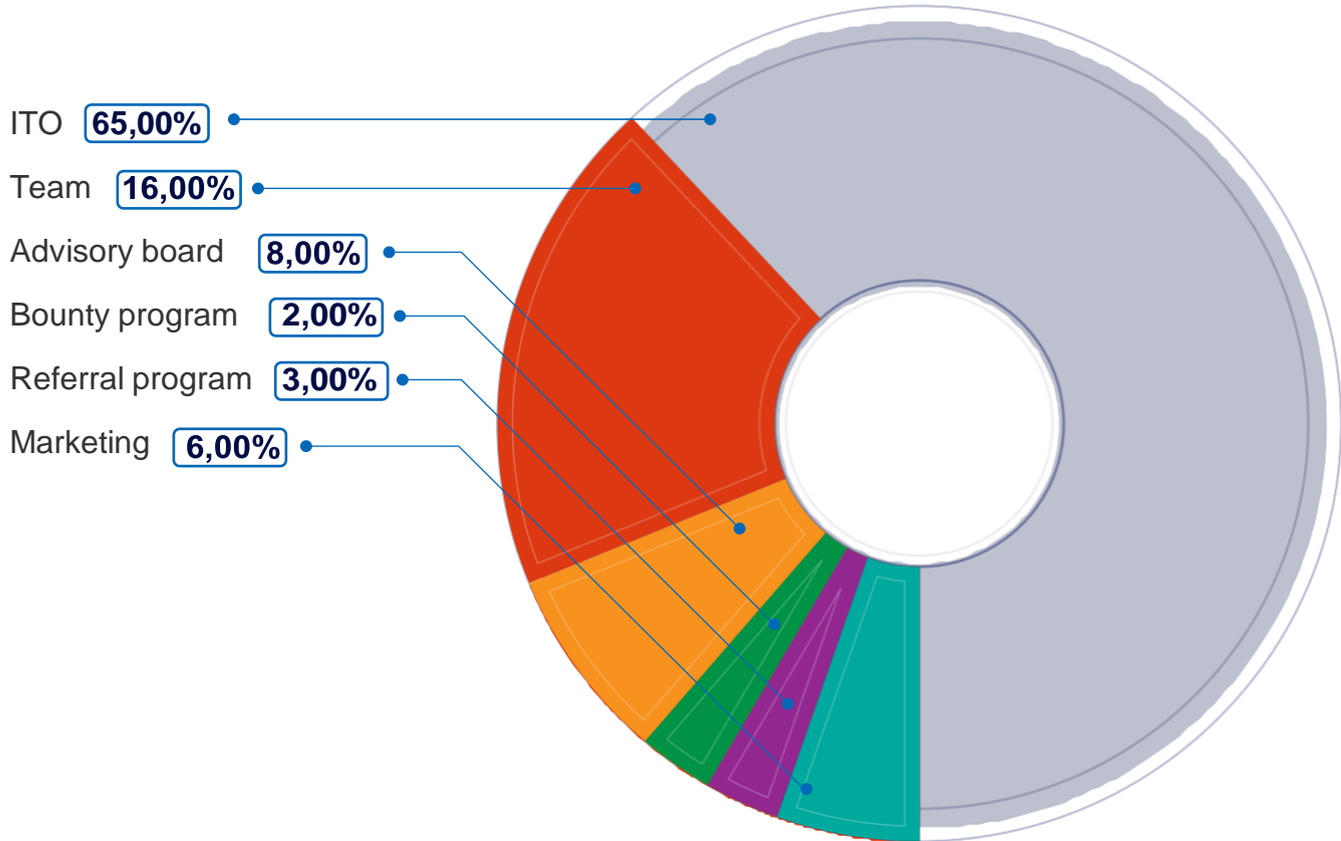
ITO DETAILS

Pre-sale is limit to \$2,000,000 and main ITO has a soft cap of \$10,000,000 and hard cap of \$12,500,000. Any unsold tokens will be destroyed.



cybercoinium.io

CBR TOKEN DISTRIBUTION



TEAM

VLADIMIR LIALINE
Creator of Cybercoinium

Blockchain Powered
Cybersecurity, Bitcoin Mining
Hosting and Hardware,
Blockchain Development

STEVEN GEHRMAN
Stellar and Stellar ICO advisor

Founder and software engineer
behind popular independent Mac
software firm Cocotech. I'm the
creator of app "Path Finder" for
OS X.

ZAKARIA GEORGE
Senior Developer

Interests in machine learning /
cognitive science. Experience
with Javascript, Python, R, C#,
PHP.

AMIT SHEVKAR
UI/UX Designer

Web designer of
cybercoinium. Love to
design website.

VOLODYMYR MALYSHKIN
*Blockchain Architect and IT
lead*

Lead blockchain architecture
and system developer.

JONATHAN LEE
Legal/compliance

Jonathan worked as a CFO for
"Gravity" a Korean public game
company ADR- listed on
NASDAQ.

ROCCO HARO
*Product Manager /Software
Engineer*

Interests in machine learning /
predictive analytics. Experience
with Tensorflow, numpy, pandas
& unix. Proficient in C++, C#,
Python, & Java.