



RECUP

"The unfolding of your words gives

light;

it gives understanding to the

simple."

Content

- 1. Introduction**
- 2. Communicatoin system on Blockchain**
- 3. Cryptographic tools of the Recup Network**
- 4. Block Explorer Recup Network**
- 5. Fund Recup Network**
- 6. The EOS algorithm**
- 7. Confidentiality**
- 8. Road Map**
- 9. Team**
- 10. System resources links**
- 11. Conclusion**

RECUP

Decentralized system of mass communication

Mark Chumakov,
admin@recup.xyz

Abstract. Decentralized system using cryptographic tools to record the text in the block-chain, gives the word of freedom and is designed to protect people of misinformation.

1. Introduction

Satoshi Nakamoto having presented the decentralized decision of financial sector, having replaced the person with a strict algorithm, has shown the tool for the decision of other problems meeting in human life. Using his heritage, we offer a solution to the global problem - humanity's misinformation.

Recup is the first decentralized a mass communication system where a rigorous system algorithm protects you from any interference with your personal Freedom of Words.

2. Communication system on Blockchain

The use of cryptographic key pairs (public and private key) as an area for 280-character text, gives the Word complete freedom and all the benefits of Bitcoin: security, decentralization, confidentiality, openness, and ease of understanding and ease of use.

3. Cryptographic tools of the Recup Network

Crypto tools, called as Cups, according to the protocol, are limited in the release of 21 million cryptedunits, divisible by 1 million after the decimal point, are used to carry the value and write the text into the block chain of the Recup network, which in turn has a huge spectrum applications: from information storage and information transfer to the creation and management of a decentralized organization.

The maximum size of the text is 280 characters, the creation of 1 symbol costs 0.00000001 Cup, which are automatically charged by the system, to create text, in favor of the Fund Recup Network.

4. Block Explorer Recup Network

The Block Explorer, created by the system of 3 TAGs:

- 1) Like - is used to reflect the positive nature of your record when you "comment" on another text in the Recup network. In addition to carrying a positive nature, transfers the value in the form of a number of crypto-tools Cup.
- 2) Report - the opposite of TIGuLike.
- 3) @login - used to combine several pairs of keys (texts) under one memorizing @ login for easy management and analysis.

TAGs like / Report are used only for "commenting" records and serve both to reflect the character, and to supplement existing records. The recipient has the right to limit the minimum number of Cups needed to "comment" on his "records" / "news", by shielding himself from a negative SPAM.

Among other things, Block Explorer Recup Network serves as a World Log, which makes it easy to navigate the Recup network and analyze a huge database. Smart filter and AI system makes a personal selection, and the search engine on the network and the ability to subscribe, the convenience in obtaining the necessary information.

5. Fund Recup Network

The foundation is formed by the Cup spent writing the text in the block chain of the network Recup, therefore only the network community has control over the balance of the Fund. By reaching a consensus on the proposal, the community directs the Fund's Cups to achieve the goal. The original purpose

of the Fund is spelled out in the protocol and serves to support miners, which support the operability and ensure the security of the network.

6. The EOS algorithm

For the security and high bandwidth of the Recup network, we adapt the EOS protocol proposed by BLOCK.ONE with the widest range of use, high throughput, and unprecedented flexibility.

Read more about the EOS algorithm by reading on our website YellowPaper.

7. Confidentiality

Data decentralization gives participants anonymity. Creating text under a new address without binding the TAG @ login, will allow to remain completely anonymous.

8. Road Map

1) Start

- Launching the recup.xyz site for ICO
- Publication WhitePaper
- Publication YellowPaper EOS

2) Collection of investments

- Minimal investment: 0.001BTC
- Soft Cap: 100BTC
- Hard Cap: 1000BTC

3) Realization of investments

- Creating a Recup Network
- Creating a Block Explorer Recup Network
- Creating a personal wallet
- Team expansion
- Launch of large-scale PR-company

4) **Launching**

- Pre-mining crypto tools CUP
- Launching Recup Network
- Distributions of Cup to investors
- Launching Block Explorer Recup Network
- Issue of a personal wallet to all known platforms

5) **Development**

- Work to improve the Recup Network
- Search for another application
- Working with data
- Development of other crypto products

9. **Team**

Mark Chumakov

10. **System resources links**

Website:

recup.xyz

11. **Conclusion**

In this article, we considered a decentralized solution to the current system of mass communication. Based on the achievements of Satoshi Nakamoto, we achieved full Freedom of the Word. To solve the existing and future problems of the Bitcoin network, we applied the EOS protocol proposed by BLOCK.ONE, which has the most flexible and high-speed network.

The obtained network demonstrates a huge range of applications: the transfer of any values, the storage of information of any kind, the carrying of only the necessary information to the masses, to use to warn of impending natural disasters, to create autonomous organizations, to collect and analyze huge databases, to identify the needs and problems of mankind before appearance, being the fastest solution to a huge range of tasks.

Bibliography

- [1] Whitepaper Satoshi Nakamoto.<https://bitcoin.org/bitcoin.pdf>
- [2] EOS.IO Technical White Paper v2:
<https://github.com/EOSIO/Documentation/blob/master/TechnicalWhitePaper.md>