

CYDER COIN 2017-2018

A YEAR OF ACCOMPLISHMENTS

Website: www.cydercoin.com

Telegram: t.me/cydercoin

Contact: contact@cydercoin.com

Table of content

- 1. Table of Content
- 2. Disclaimers
- 3. Introduction
- 4. What is Cyder Coin
- 5. Why invest in Cyder Coin
- 6. Distribution
- 7. Organisation Distribution
- 8. Specification
- 9. Roadmap
- 10. Staking Wallet
- 11. Conclusion
- 12. References





DISCLAIMERS

CyderCoin reserves the right to change, modify, add, or remove portions of this White Paper for any reason at any time by posting an amended White Paper on the website.

This White Paper does not constitute an legal, investment, tax, financial, accounting, regulatory or other advice, and it is not intended to provide the sole basis for any evaluation of a transaction on acquiring of the Cyder Coins.

Nothing in this White Paper shall be deemed to constitute approspectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction.

This document is not composed in accordance with, and is not subject to laws or regulations of any jurisdiction.

The English language White Paper is the primary official source of information about the project. The information contained in English language White Paper may from time to time be translated into other languages.

Cydercoin	wnite	₽aper
-----------	-------	-------

In the course of such translation some of the information contained in the English language White Paper may be lost, corrupted or misrepresented.

The accuracy of such alternative communications can not be guaranteed.



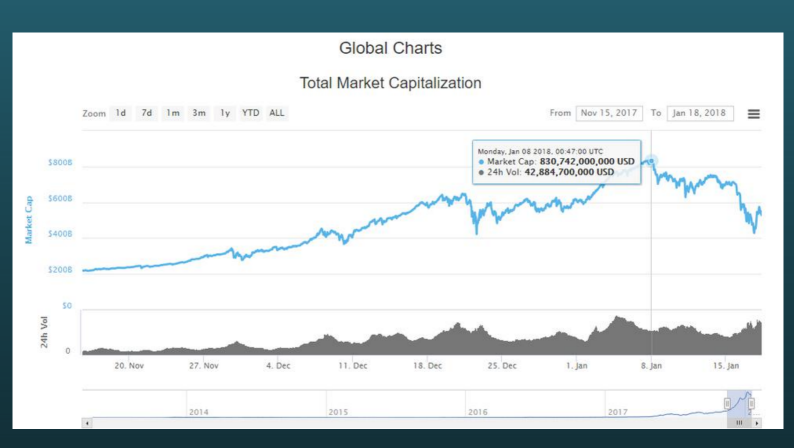


Introduction

Cryptocurrencies have emerged as the latest brave market in the trading world.

These trading markets are relatively young and thus full exploitation has not yet been achieved.

The fact that some coins like Bitcoin can rise by 40% in a single day signifies the need for other stable coins to join the market.



The tender age cryptocurrency in the trading world has prevented the established trading houses and only left the young companies to invest.

Recently, the market capitalization for cryptocurrency stood at \$830 bn and still growing.

This further signifies the availability of opportunities for young traders to venture in the market and make profit.





What is Cyder Coin

While Cryptocurrency market and consensus grows exponentially, a large number of Companies and Starups are being born every day.

Cyder wants to create a new Kind of Business Networking Club, that works as a vehicle, an accelerator which incorporates the concept of Crypto Business by giving the chance to entrepreneurs, IT specialists, programmers and other professionals to meet in various places of the world to talk about the future of money.

Cyder Networking Lounge (CNL) is the place to be for those who see a bright future for Cyprocurrencies.

Cyder Currency will have various features including payment system to acces CNL, demo and instructive function to show the newcomers how a cryptocurrency works with practical exercises.

We have improved our wallet and our team is expecting a new contract by the end of April.

Why invest in Cyder Coin

Cyder coin is a coin that invests in the power of people. It provides a simple wallet setup option for staking. This coin has only Pure PoS block reward, which makes it optimum for investment.

The coin has a stable building block of long term committed investors who guarantee the coin continuity. It takes advantage of market inefficiency by giving the people the power to shape the coin's future.

We had an 7400% raise in 24 hours - check coinmarketcap statistics.



Why invest in Cyder Coin

Forbes wrote an article called "tips about finding the next Bitcoin, Ethereum and Ripple" and Cyder was mentioned among those coins.

https://www.forbes.com/sites/panosmourdoukoutas/2018/01/14/5-tips-for-finding-the-next-bitcoin-ethereum-and-ripple/#75aa25825dcd

Cryptocurrency	Price	%7 d
Bitcoin (BTC)	\$14,367.20	-15.77
Ethereum (ETH)	\$1352.29	30.49
Ripple (XRP)	\$2	-35.62
Cyder (CYDER)	\$0.082	7,412
RubleBit (RUBIT)	0.038	522.10

Distribution

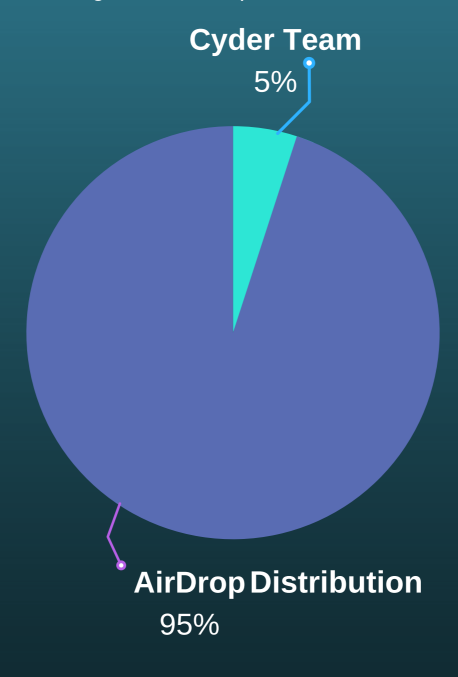
Cyder Coin participants distribution started on 18/aug/2017 and ended on 28/aug/2017.

E-mail addresses collected dring the distribution campaign will be used by us, the new development team, for important communications about CNL development.



Organization Distribution

95% of the supply was successfully distributed and 5% of the supply will be kept by CNL Organization for promotion and rewards.



Specifications

Type: Full-PoS currency

Ticker: CYDER

Maximum Supply: 80.000.000 CYDER

PoS Start: Block 200

PoS Rate: 5% yearly

Min. Stake Age: 3 hours

Max. Stake Age: unlimited

RPC Conn. Port: 48846

P2P Conn. Port: 48847

Roadmap

CYDER

ROADMAP

18 August 2017 Airdrop Start

27 August 2017 Listed on Exchange 28 August 2017 Airdrop Ended Dec 2017 New Team Founded

Jan 2018 Website and Blockchain will be launched

March 2018

We will launch a brand new platform so cyder users can interact easily with each other

March 2018 Cyder will be listed on new exchange websites

April 2018 Mac and Linux Wallet

Cydercoin.com



Staking Wallet

Proof of Stake (PoS) concept states that a person can mine or validate block transactions according to how many coins he or she holds. This means that the more Cyder Coin owned by a miner, the more mining power he or she has.

The first cryptocurrency to adopt the PoS method was Peercoin. Nxt, Blackcoin, and ShadowCoin soon followed suit.

The proof of stake was created as an alternative to the proof of work (PoW), to tackle inherent issues in the latter. When a transaction is initiated, the transaction data is fitted into a block with a maximum capacity of 1 megabyte, and then duplicated across multiple computers or nodes on the network. The nodes are the administrative body of the blockchain and verify the legitimacy of the transactions in each block.

To carry out the verification step, the nodes or miners would need to solve a computational puzzle, known as the proof of work problem. The first miner to decrypt each block transaction problem gets rewarded with coin. Once a block of transactions has been verified, it is added to the blockchain, a public transparent ledger.

Mining requires a great deal of computing power to run different cryptographic calculations to unlock the computational challenges. The computing power translates into a high amount of electricity and power needed for the proof of work.



Staking Wallet

The proof of stake (PoS) seeks to address this issue by attributing mining power to the proportion of coins held by a miner. This way, instead of utilizing energy to answer PoW puzzles, a PoS miner is limited to mining a percentage of transactions that is reflective of his or her ownership stake.

PoS happens by a miner putting up a stake, or locking up an amount of their coins, to verify a block of transactions. The cryptographic calculations in PoS are much simpler for computers to solve: you only need to prove you own a certain percentage of all coins available in a given currency.

Proof of Stake currencies can be several thousand times more cost effective than Proof of Work; which relies on energy use.



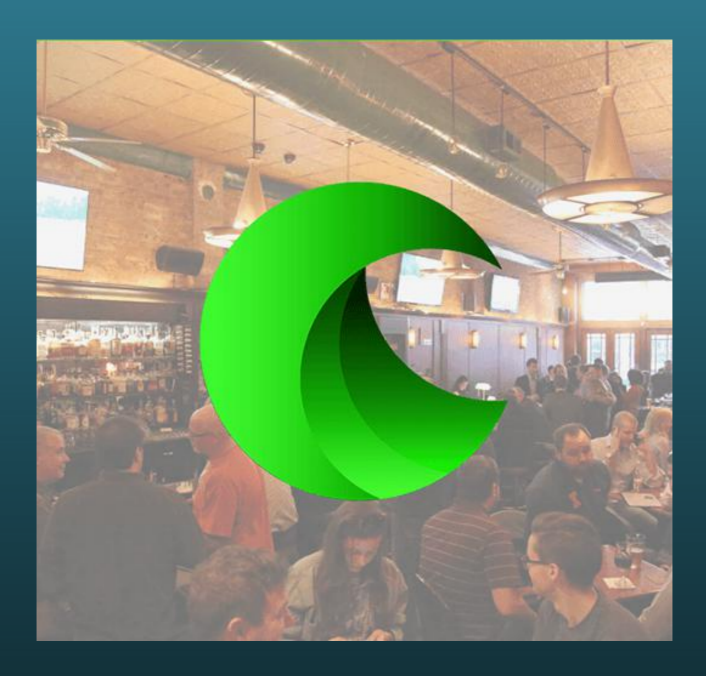
Conclusions

Cyder has made a lot of progress. Each day, we are getting close to our platform release in order to fulfill terms that are in line with the production environment. The strategy of sharing and blockchain synchronization mechanism and payment system have all reached their final stages. Tremendous steps have also been made in throughput and network stability.



CYDERCOIN

- invest now -



References

- 1. https://coinmarketcap.com/
- 2. https://www.forbes.com/
- 2. https://blockchain.info/
- 3. https://en.wikipedia.org/wiki/Proof-of-stake
- 4. https://www.bitcoinplus.org/
- 5. https://www.investopedia.com

