

White Paper of CSPRO CHAIN

Disclaimer

This CSPRO White Paper is done for information purposes only. CSPRO does not guarantee the accuracy or the conclusions reached in this White Paper, and this White Paper is provided "as is". CSPRO does not make warranties, express, implied, statutory or otherwise, whatsoever, including, but not limited to:

- ☐ (i) warranties of merchantability, fitness for a particular purpose, suitability, usage, title or non infringement;
- ☐ (ii) that the contents of this White Paper are free from error; and
- ☐ (iii) that such contents will not infringe third-party rights.

CSPRO has no liability for damages of any kind arising out of the use, reference to, or reliance on this White Paper or any of the content contained herein, even if advised of the possibility of such damages. In no event CSPRO is liable to any person or entity for any damages, losses, liabilities, costs or expenses of any kind, whether direct or indirect, consequential, compensatory, incidental, actual, exemplary, punitive or special for the use of, reference to, or reliance on this White Paper or any of the content contained herein, including, without limitation, any loss of business, revenues, profits, data, use, goodwill or other intangible losses.

Important Notice

This White Paper is not endorsed by any government authority. It is only available on the CSPRO website and may not be redistributed, reproduced or passed on to any other person or published, in part or in whole, for any purpose, without the prior written consent of the CSPRO platform.

This White Paper, or any part of it, must not be taken or transmitted to any country or territory where its distribution or dissemination is prohibited or restricted. Any private persons or legal entities who come into possession of this White Paper must inform themselves about and observe any relevant legal or regulatory restrictions they may be subject to and seek all necessary professional advice.

The White Paper of CSPRO is the official document of the CSPRO Project. This document presents a technical review and characteristics of CSPRO Network, its unique features, and purposes of the CSPRO. The White Paper is going to be updated constantly due to Project Progresses and is a variable Document because we are going to continuously develop new technologies and software to improve CSPRO Project and CSPRO Token.

The White Paper and Roadmap is a dynamic description of the project and is going to be updated due to community and market requests. CSPRO Development Team will always make the necessary effort to focus on the core components of the project, but will maintain a viable roadmap and show flexibility when required.

Content:

- ★ Disclaimer. Important Notice
- ★ Abstract
- ★ Summary
- ★ Main Features of CSPRO CHAIN
- ★ Overview of the Industry
- ★ Conclusion
- ★ Proof of Active
- ★ MEMO Feature
- ★ Reverse Halving and Reward Distribution
- ★ Green Mining
- ★ International Foundation
- ★ CSPRO CHAIN Token
- ★ Using CSPRO CHAIN Token
- ★ Why should I Choose CSPRO CHAIN

Abstract

As the popularity and price of cryptocurrencies grew, the popularity of mining rose too. More and more people wanted to mine digital assets, especially Bitcoin. Competition among miners was growing.

The growth of competition forced miners to purchase new and more advanced equipment, which required more and more production capacity and costs of electrical energy.

The huge power consumption of electricity led to the fact that mining was blamed for environmental pollution and began to be called ecologically dirty. The authorities of the states also have a negative attitude to mining.

Due to numerous violations and theft of electricity, mining was banned in China, which forced mining farms to look for new countries to host equipment. The ban on mining in China has clearly shown how Proof of Work (PoW) mining can be dependent on the decisions of the authorities of one country.

The increasing problems of PoW mining have forced developers to look for new ways to confirm payments in cryptocurrency transactions. Thanks to this, Proof of Stake (PoS) mining, which is less energy-consuming and more eco-friendly, began to develop and gained popularity.

But in order to use PoS mining to become a Masternode, it still requires a lot of technical and software knowledge. Because of these difficulties, many people cannot start PoS mining alone.

As a solution to this problem, we have improved CSPRO and created a mining application (Proof of Active) that allows everybody to mine coins on any ordinary PC or server that people use in everyday life without any technical knowledge. It gives opportunity to everyone to become a Masternode and makes mining accessible to anyone who wants to start mining, spending only five minutes on installing and configuring the program.

The second important development is the Memo Feature, which is available in coins such as EOS and Stellar, with a very limited number of symbols.

In CSPRO, you can make transfers over the BSC network using Memo Text (alphanumeric characters) in encrypted form, which can only be decrypted by the recipient or encrypted and open to everyone with an unlimited number of characters or digits.

Summary

What is CSPRO?

CSPRO is a token of the BEP-20 standard in the Binance Smart Chain network with a unique algorithm and technical functions. It was developed as a fully decentralized application (DApp) and is based on four very important functions.

- The first feature is that it was created in order to provide all users
 with the opportunity to mine without any technical or software
 knowledge or skills, by applying the Proof of Active algorithm of
 mining, which allows everybody to use a home PC or a simple server.
- The second feature is the MEMO feature, which eliminates the difficulties of commercial integration of cryptocurrencies, significantly reducing the costs of exchanging and transferring digital assets, making the use of cryptocurrencies more commercially profitable and rational.
- The third feature is Reverse Halving, which aims to reduce CSPRO inflation and control its issue in order to ensure a constantly high demand for the coin, and therefore a high price for it.
- The fourth feature is the environmental friendliness of mining without any additional energy costs.

Finally, an important goal of CSPRO is to support the International Fund by supporting developments in the field of digital assets and promoting cooperation between various startups working in the sphere of digital technologies in order to jointly make blockchain technology more in demand and used in various fields.

The main task that CSPRO sets itself is to make mining accessible for all people on the planet, regardless of their place of residence and access to cheap electricity.

This will give equal access to mining to all users. To mine CSPRO at least 5000 CSPRO must be sent to the CSPRO smart contract.

Thus, the miner has the right to receive rewards within 90 days. In order to continue mining after 90 days, coins must be withdrawn from the contract and re-sent to the smart contract.

CSPRO Ecosystem

The CSPRO ecosystem consists of:

- □ Personal mining
- Mining pools
- □ CSPRO website
- □ CSPRO Foundation
- □ CSPRO Academy
- □ CSPRO Association
- □ CSPRO Welfare (Solidarity)

Personal mining is when a person mines independently. To do this, you need to send at least 5000 CSPRO to the CSPRO smart contract. Mining is done on your personal computer or virtual server. If there is a sufficient amount of CSPRO tokens and a computer permanently connected to the Internet, anyone can engage in personal mining.

Mining pools is a method that is preferred by users who cannot keep their computer turned on all the time or who have problems connecting to the Internet. This method makes it possible to mine CSPRO by collaborating with other users. Users who cannot afford the minimum stake amount in personal mining can use 100 CSPRO only to join pool mining.

CSPRO website is an important platform designed to create private commercial blockchain solutions. It is also created to unite the users of the CSPRO ecosystem and support the community. The main task of our website is to develop blockchain and provide important information about the work and features of CSPRO. The site connects all elements of the CSPRO ecosystem.

CSPRO Foundation is a non-governmental organization that will be created for the CSPRO project in order to work more effectively in the areas of social responsibility and software development. The main goal of the CSPRO Foundation is to continue the development and improvement of the blockchain in order to ensure its continuous development and competitive advantages. The CSPRO Foundation serves to maintain the CSPRO Foundation ecosystem.

CSPRO Academy is an educational platform that aims to create high-quality content by working in digital media, especially on Youtube and with university clubs. It was created to inform everyone who is interested in the crypto industry and to enhance their experience, regardless of whether they own a CSPRO coin or not.

The main task of CSPRO Academy is to ensure the popularization of knowledge about blockchain and digital technologies in order to increase their attractiveness among the population.

CSPRO Association is a non-profit organization that oversees the ongoing evolution and decentralization of the CSPRO token. It provides resources that help to accelerate the adoption of CSPRO and contribute to the growth of the ecosystem of decentralized applications. CSPRO Association carries out technical and consulting interaction with developers of applications located on the CSPRO blockchain, providing them with assistance and consulting support.

CSPRO Welfare (Solidarity) fairly distributes the amount received from the accumulation of 1% network fee paid for each transfer to those who need it around the world in the name of social responsibility. The follow-up realization of this program is done by the CSPRO Association.

Main Features of CSPRO

Check our main features that distinguish us from other projects.

1.	☐ The Reverse Halving function allows us to control the CSPRO tokens issue in order to prevent token inflation and its devaluation. This will help to maintain a stable demand for CSPRO and as the CSPRO ecosystem grows, it will lead to an increase in the price of the token.
2.	☐ The goal of the CSPRO ecosystem is to make mining accessible to all users, regardless of their place of residence and access to cheap electricity. For this purpose, a special algorithm of mining - Proof of Active has been developed, thanks to which mining becomes available to all people, using any computer connected to the Internet.
3.	☐ The created CSPRO blockchain allows users to make fast and cheap payments around the world, making financial services and international payments available to all users and erasing borders between countries.
4.	☐ The presence of the MEMO feature function significantly reduces the costs of payments and exchange operations in the blockchain. It contributes to the widespread distribution of the blockchain and its active commercialization.
5.	☐ MEMO feature greatly reduces the fees of applications located on the

CSPRO blockchain when making payments and exchanging assets.

6.	☐ An own blockchain supporting smart contracts will allow developers to create their own applications on the blockchain to provide users with a wide range of financial services offered by the CSPRO platform and increase the future demand in a token.
7.	☐ The main goal of CSPRO is to ensure the environmental friendliness of mining. Mining requires more and more electricity. This affects the state of the environment, and also makes miners dependent on energy sources, the operation of power plants, as well as on the actions of the authorities of countries.
8.	□ So the Chinese authorities banned mining in China due to numerous facts of theft of electricity and lack of electrical capacity. Many countries are also forced to restrict mining, as there is not enough capacity to ensure the smooth operation of mining farms.
9.	☐ The CSPRO ecosystem not only provides financial services to a wide range of people, but also offers an opportunity to earn money using the Proof of Active mining algorithm and offering a fair distribution of income to all users participating in CSPRO mining.
10.	☐ To support the further development of the ecosystem and the continuation of developments, the CSPRO Foundation has been created, thanks to which the blockchain will constantly develop and improve, offering new opportunities.

11. ☐ CSPRO Academy is being created to popularize knowledge about cryptocurrencies, blockchain. It unites the community. The goal of CSPRO Academy is to tell about the advantages of blockchain technology and the opportunities it brings to people.

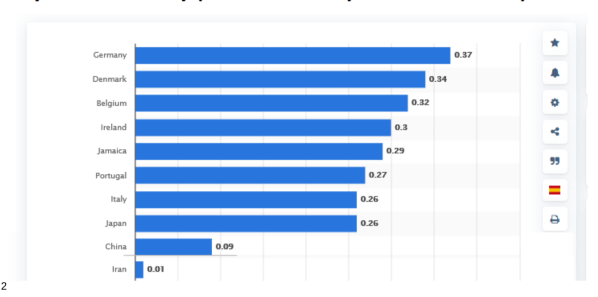
Overview of the Industry

The main energy consumption is Bitcoin mining, as it is the most popular coin with a dominance index according to coinmarketcap.com¹ more than 40%.

Most of the bitcoin mining took place in China, according to the IP addresses of the so-called hashers who used certain bitcoin mining pools in 2021.

¹ https://coinmarketcap.com/

Household electricity prices worldwide in December 2020, by select country (in U.S. dollars per kilowatt hour)



Such an unequal distribution of mining across countries is associated with different energy prices around the world.

The cost of electricity in Germany is more than 10 times more expensive than in China.

Germany has the highest electricity prices worldwide. In December 2020, German households were charged around \$0.37 per kilowatt hour plus value added tax. The price of electricity in China is \$0.37 per kilowatt.

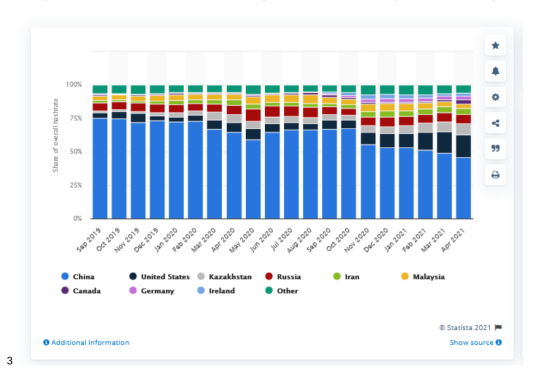
Thanks to its great crude oil and natural gas production Qatar has the cheapest electricity prices in the world. Here, the average household pays only \$0.03 per kilowatt hour.

Due to different electricity prices around the world, people have different opportunities to access mining. This makes mining more centralized and concentrated in certain countries.

_

² https://www.statista.com/statistics/263492/electricity-prices-in-selected-countries/

Distribution of Bitcoin mining hashrate from September 2019 to April 2021, by country



Bitcoin requires a huge expenditure of energy for hashing. This graph shows where most of this hashing takes place - and, consequently, more bitcoins are being mined.

In 2021, all of the world's largest bitcoin mining pools were located in China with five pools responsible for more than half of the total cryptocurrency hash.

At the same time, this graph clearly demonstrates how the mining of bitcoin and other cryptocurrencies depends on the actions of the authorities of one country.

Due to numerous violations, theft of electricity, lack of electrical capacity, and environmental pollution, the Chinese authorities have banned mining in their country.

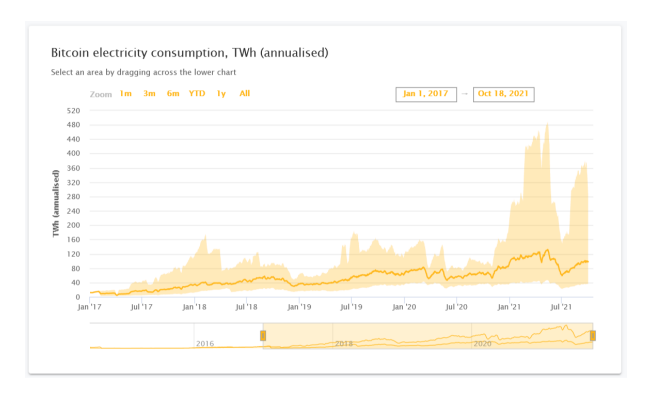
This forced Chinese mining farms to turn off their equipment and move to countries more loyal to mining. The ban on mining in China has shown how cryptocurrencies can be dependent on the decisions of state authorities.

-

³ https://www.statista.com/statistics/1200477/bitcoin-mining-by-country/

Before the mining ban was imposed in China, they were responsible for 75.53% of the global Bitcoin hashrate, but after the mining ban, China is now only responsible for about 46.04% of the current global hashrate⁴.

The CCAF's Cambridge Bitcoin Electricity Consumption Index shows that Bitcoin consumed almost as much electricity annually as Colombia⁵.



It is not surprising that such a huge consumption of electricity leads to the fact that there is not enough existing capacity to ensure stable and constant mining of bitcoin and other cryptocurrencies.

This leads to the fact that ordinary households suffer from the actions of miners, as well as manufacturing enterprises that require large amounts of electricity.

The existing capacities are not enough to support the work of households and industrial enterprises. This forces the authorities of many countries to take measures to limit mining and to control the use of electricity⁶.

⁴ https://www.buybitcoinworldwide.com/bitcoin-mining-statistics/

⁵ https://cbeci.org/

⁶ https://cbeci.org/mining map



Cryptocurrency mining plays on the state of the environment. High energy costs are not ecologically friendly.

Producing Bitcoin generates around **22-23 million metric tons of carbon dioxide** every year. Coal accounts for approximately **38% of all Bitcoin's miner power**⁷.

Many experts are concerned about the increasing role of mining in environmental pollution and are afraid that in the future the harm caused to nature will only increase.

This worsens the reputation of the cryptocurrency, which is considered as a technology that pollutes the planet.

Despite the pollution of the environment and the ever-increasing consumption of electricity, cryptocurrency mining has been generating more and more income for many years, which led to 63 million US dollars in one day in 2021.

Bitcoin mining is an investment that estimates the cost of energy and equipment compared to the expected profit.

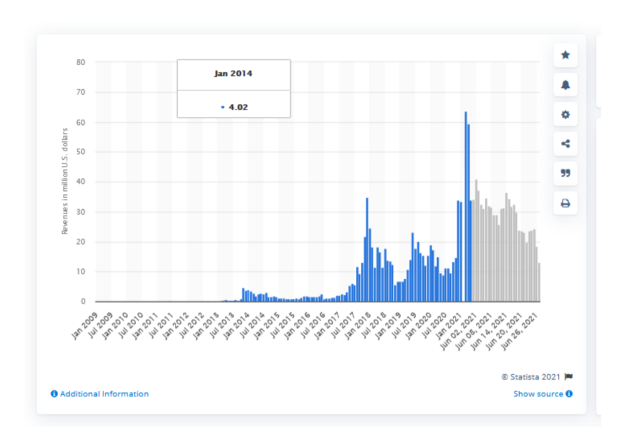
Mining pools are usually located in regions where electricity is inexpensive in order to minimize energy costs.

The increasing incomes of miners and the increased competition between them has led to the fact that in the future more and more electricity will be required for mining cryptocurrencies, which will lead to an increase in environmental pollution⁸.

⁸ https://www.statista.com/statistics/731383/bitcoin-mining-revenue/

⁷ https://www.buybitcoinworldwide.com/bitcoin-mining-statistics/

Revenue raised from cryptocurrency mining worldwide from January 2009 to June 27, 2021 (in million U.S. dollars)



The damage caused to the environment during the mining of digital assets negatively affects the overall reputation of cryptocurrencies and the attitude of government authorities to digital assets, which leads to stricter control over the issuance of cryptocurrencies and affects the price of digital assets.

Conclusion

The conducted research clearly demonstrates how the distribution of mining depends on the price of electricity in the country. All coins using the PoW Proof of Work mining algorithm strongly depend on the price of electricity.

Due to different electricity prices, mining is becoming more centralized. Thus, the whole idea of decentralization of cryptocurrencies is destroyed.

Mining consumes huge resources of electricity. This negatively affects both the environmental friendliness of mining and the consumption of energy resources.

The increasing demands of miners for electricity lead to the fact that the existing capacities in the countries are not enough for the increasing needs of miners.

Both ordinary households and industrial enterprises in the country suffer from this. As a result, the authorities are forced to either ban mining or restrict it. China did the same, banning mining in the country.

China's ban has shown how dangerous the centralization of mining can be and how vulnerable cryptocurrencies are from the decisions of the authorities of a certain country. Many other countries are also trying to restrict mining.

At the same time, miners' incomes continue to grow along with the rising popularity of cryptocurrencies.

This means that the electricity needs for mining will increase in the future, as well as the damage caused to the environment will increase if miners do not switch to more environmentally friendly energy sources.

But for this, it is necessary to change the entire system of electricity generation.

Solution

CSPRO offers a solution to the existing problems with the ever-increasing need for electricity for mining and the damage caused to the environment by introducing the Proof of Active algorithm of mining which does not require such huge electricity costs and makes mining accessible to all users, regardless of their place of residence and the price of electricity in their country.

Thus, all miners receive equal abilities to generate cryptocurrencies, and mining itself becomes more decentralized.

Proof of Active

Proof of Active or Proof of Activity is a mining algorithm that represents the situation where mining equipment is turned on and active (connected to the internet) to receive rewards.

Let's look at how these devices can provide proof that they are active in a decentralized way.

This mining algorithm is located on the Binance Smart Chain network. Let's take and consider block 11356671 in Binance Smart Chain.

This block header contains the block height, timestamp, and hash code. These values are updated for each block and form parts of the blockchain.

According to the Proof of Work algorithm, miners earn a certain percentage of BSC from the formation of these blocks.

Depending on the density of the BSC network, these values vary in such a way that a block can be found every 3 to 5 seconds.

Hash Value is a certain element that each block must-have. It can not be combined with the next blocks, as it contains a summary of the transactions in the former block. You can view these details by observing this block (11356671) on Bscscan.

The Proof of Active algorithm is based on the condition that the remaining value from the division of the hash values of the blocks formed in the BSC network by 34344 is 1.

The mathematical equivalent of these hash values is a randomly generated numeric (uint256) value consisting of large values.

It is very important for decentralization and fairness of reward distribution that the algorithm takes randomly and not interferes with numbers from blockchain and combines them into the mod operation.

For example, regardless of how many digits the number you divide has, the probability that the remainder of the division of an even number by 2 is 1, is 50%.

In the CSPRO algorithm, if the remainder of division to 34344 of this random large number on the blockchain is 1, the block is awarded. This block is recorded on the Blockchain as a reward block.

uint256, uint256 uint256: 1 uint256: 11356671

Above, it is seen that the hash value of the block 11356671 is 1 after dividing it to mod 34344.

MEMO Feature

People using cryptocurrencies usually have one or more exchange accounts. For example, Exchange A has two members named Mary and Walter.

Mary sends 1.5 BTC to her BTC account on the exchange and 0.5 BTC to Walter. Exchange A cannot know whether these BTC deposits came from Mary or Walter because it has one shared account for all users.

That is why to differentiate Mary's funds from Walter assets, Exchange has to open a separate BTC account for each member.

It requires an extra fee and a lot of effort. That is why Exchange users have to pay so high commissions to work on exchange.

Or another example. Let's say you have registered on a new Exchange and you want to send BSC to your Exchange account.

In such a case, you need to create a deposit address. The exchange will create and provide you a BSC address that only belongs to you. If everyone who is a member of this exchange wants to deposit, he should create a separate address for himself.

When you send your crypto assets to this deposit address, coins that come to your exchange account are going to be withdrawn from your wallet to the exchange's pool account and the exchange pays a fee for this second action.

If you deposit a coin of Bep-20 Standard to a Binance Smart Chain you pay a twotime fee. It requires a lot of work and high commissions to be paid. For two people, this may seem easy, but imagine that there are 10,000 or 50,000 transactions in one Exchange daily.

It means that both parties have a lot of unnecessary fees. Also, a lot of unnecessary efforts have been done by the Exchange itself. CSPRO eliminates all these problems with its MEMO Feature. MEMO Feature allows exchanges to have only one pool account.

Exchange provides a fixed ID code to all registered customers. When the customers want to deposit funds to their Exchange accounts they send crypto assets to the pool account of exchange typing the ID code in the MEMO section, thanks to the CSPRO unique MEMO Feature.

Due to this ID code, the Exchange system automatically determines where crypto assets are coming from and immediately sends them to the sender's account. In such a way, Exchange may save many fees and unnecessary efforts. Crypto Exchange is just one example of using MEMO Feature. Many systems that work with cryptocurrencies are experiencing such problems. With the CSPRO project, all these kinds of problems will be eliminated or minimized.

Reverse Halving and Reward Distribution

When the reward block is found in accordance with the CSPRO algorithm (when the mode equal to 5700 is 1), active miners are required to sign the contract. Miners must be constantly connected to the Blockchain network through a mining program. To prove this, they must do the signing process. Signing is limited to 300 blocks. Miners who do not sign 300 blocks are rejected in transactions because they do not match the conditions of Proof of Active consensus.

CSPRO award distribution algorithm is created for the first time in the world. In other coins or tokens halving can happen at various times. The amount of reward distribution changes every time from high to low.

CSPRO has developed its own reward distribution algorithm to maintain the balance of supply and demand to keep mining profitable. We call this concept Reverse Halving. This algorithm works not according to a certain time but to periods consisting of 180 rewards. **For example**, the amount of reward per 1 block for distribution in the 1st period will be 120.000 CSPRO. Details are shown in the table below:

Period	Reward (CSPRO)	Total issue (CSPRO)
1	120000	21600000
2	170000	30600000
3	150000	27000000
4	120000	21600000
5	100000	18000000
6	75000	13500000
7	50000	9000000
8	25000	4500000
9	15000	2700000
10	10000	1800000
TOTAL		150300000

https://docs.google.com/spreadsheets/d/17cYBx3rYewr_XgXduJYWTLhECvJfqMzY-2qLesJbzoA/edit#gid=0

The reward distribution is done on the basis of the number of miners who signed the contract and the amount they stake. In such a way, a fair distribution system has been realized.

Thanks to this a unique distribution algorithm of CSPRO is realized, and problems between miners and the market participants are solved.

Token inflation that presents in other coins, has been becoming almost impossible in CSPRO.

Reverse Halving is aimed to maintain market balance, prevent token inflation, and keep the rate of earnings of miners at a certain level.

CSPRO is the first coin in the world that has these features. Considering that even major coins have problems with these topics, the advantages of CSPRO are clearly visible.

Green Mining

Our Green Mining concept, which is friendly to nature, people, and energy resources, allows our users to mine with minimum cost. Users can easily mine without purchasing expensive equipment and paying high electricity bills.

A minimum of 5000 CSPRO must be staked to the CSPRO smart contract in order to be able to mine.

After that, the miner may receive rewards for 90 days. In order to continue mining at the end of 90 days, Staked Tokens must be withdrawn from the contract and restaked.

International Foundation

An important task of CSPRO is to ensure the cooperation and partnership of CSPRO with other cryptocurrency projects to support the development of blockchain technology, search for new joint solutions for the use of DeFi technology, and new areas of application of decentralization.

We are open to cooperation and are doing everything possible to develop blockchain technology and promote it around the world. Joining forces with other startups working in the field of digital technologies will allow us to better explore the possibilities of blockchain and apply them in different areas.

CSPRO Token

CSPRO token is a key element of the CSPRO ecosystem, which plays an important role in the creation and further development of the platform.

CSPRO token unites the CSPRO community and serves as an important incentive element that allows users to earn even more profit.

The main task of CSPRO is to create an ecosystem that will allow participants to actively use CSPRO token on the platform to ensure payments for services in CSPRO token and successfully trade CSPRO token on exchanges.

Elements of the ecosystem provide all miners the equal access to coin mining using the Proof of Active algorithm of mining, which ensures a full decentralization of the project and fair distribution of generated tokens depending on the size of the miner's stake.

The combination of these elements will ensure the stable functioning of the system and increase the value of CSPRO token on cryptocurrency exchanges, raise demand in tokens, and the popularity of the CSPRO ecosystem, which will increase user confidence in the system.

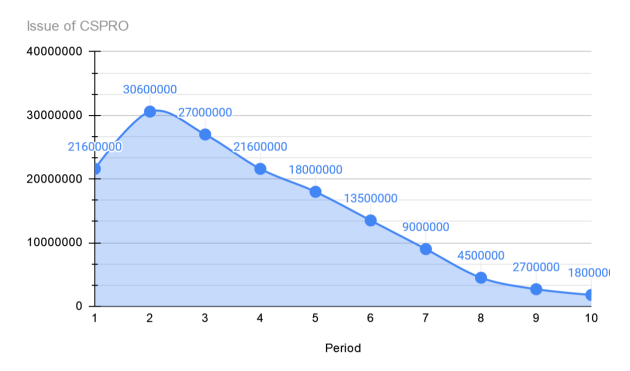
CSPRO CHAIN General Info:

- □ Name: CSPRO CHAIN
- Symbol: CSPRO Standard: BEP-20
- Decimals: 18
- It is developed on the Binance Smart Chain.
- □ Total supply is 204.816.000.00 CSPRO.

The limited issue of the token means that the price of CSPRO will increase as the project ecosystem grows and the need for the token raises.

Using Reverse Halving allows us to gradually reduce the issue of the token as the ecosystem of the project grows, which will increase the need for the token.

At the same time, immediately after the start of the project, the issue of CSPRO tokens will be increased to provide the necessary amount of CSPRO tokens for applications deployed on the CSPRO ecosystem.



https://docs.google.com/spreadsheets/d/17cYBx3rYewr_XgXduJYWTLhECvJfqMzY -2qLesJbzoA/edit#gid=0

The presence of MEMO feature makes the commercial use of applications on the CSPRO blockchain as profitable as possible and significantly reduces the costs of deployed applications when paying commissions within the network.

MEMO features can be used for a wide range of applications in various fields of activity.

In the future, it is planned to place CSPRO tokens on leading cryptocurrency exchanges. Also, a part of the CSPRO tokens will be blocked in the wallets of miners to participate in mining.

The measures taken will increase the demand for CSPRO tokens and create a need for tokens as the project ecosystem grows and new applications are deployed on the blockchain.

All commissions are paid in CSPRO tokens. All applications installed in the CSPRO ecosystem also use CSPRO tokens to pay commissions.

Using CSPRO Token

The core use of CSPRO tokens:

- Payment of CSPRO platform commissions for cryptocurrency transfers;
- Payment of commissions in applications deployed on the CSPRO blockchain:
- □ Payment for CSPRO ecosystem services;
- Payment for staking when mining CSPRO tokens;
- Payment for marketing campaigns.

The non-core use of CSPRO coins:

- □ Buying CSPRO tokens on pancake swap exchange;
- ☐ Sale of CSPRO tokens on pancake swap exchange;
- Transfer of CSPRO tokens inside the blockchain between wallets.

Why should I Choose CSPRO Chain?

These are the advantages that distinguish us from our competitors.

- 1. □ CSPRO is a blockchain on which applications can be deployed using smart contracts. The use of the MEMO feature makes the deployment of applications on the blockchain as profitable as possible and significantly reduces the expenses of applications for payment of commissions within the blockchain.
- 2. \Box CSPRO blockchain gives equal access to all miners to generate tokens thanks to the use of the Proof of Active algorithm of mining.
- 3. □ Our main goal is to ensure the stable development and growth of the CSPRO ecosystem. To do this, the Proof of Active algorithm of mining is used, which provides all users with equal access to mining regardless of their place of residence and does not require large energy costs.
- 4. □ Proof of Active algorithm of mining is environmentally friendly. It does not pollute nature and does not require large amounts of electricity.
- 5.

 CSPRO will promote blockchain and its ecosystem around the world, raising the community and the number of project partners and increasing the value of CSPRO tokens on cryptocurrency exchanges.

6. □ Using Reverse Halving allows us to reduce the issue of CSPRO tokens as the project develops and its community and ecosystem grows, which will create demand for the token as the project grows.
7. Having carefully analyzed the market and its needs, we are creating a blockchain that will allow us to use modern blockchain technologies, providing them with additional functions such as MEMO feature, Proof of Active algorithm of mining, and Reverse Halving, thereby significantly expanding the possibilities offered by existing blockchains.
8. The safety of CSPRO blockchain and all its products is of paramount importance to us. Transparency of all operations and trust of users and partners of the ecosystem is important for us. All operations can be tracked in your personal account. Everything is simple and transparent here.
9. □ For us, the community is crucial. CSPRO token is used to maintain and develop the community. CSPRO Academy is being created, where various seminars and training courses are held that allow us to talk about all the functions, products, tools, and capabilities of the platform, and the advantages of blockchain technology.
10. □ CSPRO will never stop there, will constantly develop and improve the quality of products included in the ecosystem to make the work of the blockchain easier and more comfortable, and continue to develop our ecosystem. CSPRO Association and CSPRO Foundation are created for this purpose. Consistency and perseverance in achieving results is our important feature.