



BOC

Contents

1. Introduction.....	3
2. What is the difference and advantage of Bocoïn?.....	3
3. What is Boc?.....	4
4. What is the purpose of Boc?.....	4
5. How Boc is born? Goals and reasons for creation.....	4
6. Boc token.....	6
7. Summary of the reason for creating the network and the exchange of Boc	6
8. Private Key Security.....	8
9. Asset Protection Role.....	10
10. Transaction time and reason of using bnb chain	11
11. A word from the Boc’s founder.....	12
12. What is the Boc’s support?.....	13
13. The most important difference between us & other cryptocurrencies.....	14
14. What distinguishes us from Stable Coins.....	14
15. Economic activities.....	14
16. The ability to internationalize Bocoïns.....	14
17. Investing in various business sectors.....	15
18. Boc’s road map.....	15
19. What are the Boc’s economic activities?.....	16
20. Boc’s cultural and educational activities.....	17
21. Animals & the environment.....	17
22. Project scheduling by descriptions.....	17
23. Opening date of Boc projects.....	19
24. Boc 's long - term goal.....	19
25. Boc 's short-term and long-term goals.....	20
26. Boc price continuation chart.....	21
27. Steps of selling Bocoïn tokens.....	22
28. Number of tokens.....	22
29. Expenditures & investing.....	23
30. Token burning or increase.....	23
31. Conclusion.....	23
32. References.....	24

Introduction

The Boc protocol is designed and implemented to provide financial services and financial transactions on the basis of Binance smart chain, which is compatible with it. And will provide the Cosmos SDK [1,2]. Transparent trading rules are governed by the community and will allow users to control their funds. Our native token is Boc. All ballot tokens in the bsc form will be mapped 1:1 with the main ballot box token.

We are not the first financial transaction protocol and Non-financial service provider, but we are the first decentralized evolved supported coin in the world, that shares of the financial fund and its support will be available to its holders in the form of tokens. We have created a diverse ecosystem which is a peer-to-peer financial service without third party intervention, with extensive commercial activities in the world that will cause the high value of coins, we will invest in different areas, and we are always moving towards democracy and justice and we will reject any malicious activity that violates the rights and interests of nations and we will move towards transparency and justice.

What is the difference & advantage of Boc?

It's having backup! Consider you have LTC or Bitcoin or cash bit or dash &... in your wallet, do you have any guarantee for downfall or being zero of it?

We have two kind of valuation, intrinsic value and market value. Currencies in the market have only the advantage of market valuation, which is in the hands of market participants and have no real value. But Bo coin has both values, the intrinsic value which will affect its market value. Without involvement, you will have a valuable and practical asset available. Boc is a strong protocol that will be welcomed by the ecosystems of locked-in lending, floating stock and defai, because it will not fluctuate irrationally and sharply.

What is Boc?

Boc is a peer to peer payment system which causes secure and fast payment with low fees and high transaction capacity. And In terms of scalability and transaction speed in terms of consensus and validators and block division and block size has smoothed the transaction problems. Which will be provided in Boc dedicated network program as well. And we emphasize on its decentralization and promotion.

What is the purpose of Boc?

Boc is a payment coin and the accumulation of global wealth in the form of a blockchain and easy access for all.

How Boc is born? Goals and reasons for creation

After careful scrutiny of the market, although the blockchain and cryptocurrencies have inspired incredible work, in the depths of this business technology has emerged that speaks to injustice and the axis of wealth creation for people who have not provided any services. And the lack of support for cryptocurrencies is based on justice, sometimes logical fluctuations that can be understood and predicted in macroeconomics. But the result of this chaos is irrational fluctuations and deliberate falls and manipulated by creating political and unreal news that are made in the think tanks which behind the scenes is the lack of support and has been the basis for the profitability of monetary powers.

Bitcoin is known as the origin blockchain and other similar currencies with different capacities provide and expand this technology, and the place of these platforms is a tool for secure high-speed transactions and privacy that has no financial support. Its value must be due its creative technology.

Imbalance in initial sales, for example bitcoin, which is an influential reference among cryptocurrencies, most of its coins are in the hands of a few unknown people who have not yet entered the cycle. Which is not useful for progress or spending a lot of energy. Should it be given an unrealistic and unreasonable intrinsic value simply because of the scarcity of an asset that has no backing?

Imbalances in supply and demand and ultimately the marketing of wealth holders lead, and ultimately there is no guarantee that there will be no backing, so that if better technology is created, the bitcoin blockchain will not be zero.

Every effectiveness and relative valuation requires activity, and valuation on a stock is based on the presentation of the necessary factors, and the real value of bitcoin goes beyond the technology it has created.

You see the loss of hundreds of billions of dollars in market losses every month and every year, have you ever wondered how many trillions of dollars have been lost compared to the rise in the price of cryptocurrencies and where this money has gone? Here is the question where and in whose pockets this multi-hundred billion dollar money goes!

Is it acceptable to claim that all the behavior of this market was scientific and in the direction of the statistics chart? Cryptocurrencies that have a more severe decline along with the fall of bitcoin and the fear of the market and following the fall of bitcoin, but do not move with the increasing trend of the market.

Unrealistic projects sell their inactive coins at the peak and at the same time as they fall, and plunder people's funds.

Now the question that arises is that, this is done in order to carry out the project and meet the financial needs, but the question that remains unanswered is that you can not inform in order to raise fund or have not raised fund for your project? Did you not have an investor and why did you not have a report on the cost trend and what was your result and achievement in terms of billions of dollars lost?

A minority of projects that have an exchange blockchain network or are active in various fields of technology for which intrinsic value can be determined. Platforms that have a strong network, including Bitcoin, Atrium, Binance and... But there is no denying the fact that billions and trillions of dollars of small and large assets of the people of the world are being plundered every month without any behind-the-scenes information. And it must be admitted that the market value of these currencies is much higher than their intrinsic value, and in the market process, any value will always return to its essence.

Boc token

It is designed on the Bainance Smart BNB Chain network, In order to improve the security situation with double effort and in order to reduce costs, we are designing Boc dedicated network. For different access of customers, we will soon provide services on the basis of different blockchain networks.

Summary of the reason for creating the network and the exchange of Boc

Centralized exchanges control your funds, and their security risks are like a weight hanging over a thread for the entire cryptocurrency industry, which has been repeatedly exposed by hacker attacks. In addition to asset safety, centralized exchanges are also criticized for other risks and weaknesses: Misuse of customers' financial resources, non-transparent trade rules, discontinuation of unexpected services for subjective or objective reasons, and extremely high list costs.

Can we restructure the cryptocurrency exchange market in a more decentralized way? Without registration and approval flow, without breaking and censoring a point, a transparent decentralized exchange (DEX) can solve many problems of centralized exchanges.

Several DEX solutions have been proposed in recent years: [Etherdelta [3], Ox protocol [3], OmiseGo [4], Loopring [5], Kyber [6] and Cosmos [7]. Most of these offers, including Etherdelta, Ox protocol, OmiseGo, Loopring, Kyber, are based on the Atrium ERC-20 standard.

When a DEX is based on a public chain, its ability is limited by the subchain. Before Atrium solves its scalability problem, DEX-based solutions can't compete with exchanges focused on processing speed and user experience. Specific application chips have shown remarkable success in PoW extraction.

This suggests us that the application-specific public DEX chains may be the solution to centralized exchange problems without compromising transaction speed and user experience. The Boc chain will provide more than one general DEX chain based on the Tendermint [1,2] and 8 Consensus Protocol 7 and the Cosmos SDK [1,2].

Transparent trading rules are governed by the community and will allow users to control their funds. Our native token is Boc. All ballot tokens in the bsc form will be mapped 1: 1 with the main ballot box token.

Tendermint Consensus Protocol has the ability to scale its operating power up to 10K TPS in a decentralized manner and verify in seconds, Which makes it an ideal solution for DEX with almost the same smooth user experience as central exchange.

Transaction rules are 100% transparent because transactions and compliance are enforced in a chain. Users can gain complete control of their assets through private keys and digital signatures, which prevents the one-point failure of centralized exchanges. In addition, Boc will be bridged to wider uses of cryptocurrencies through cross-chain mechanisms.

The Boc chain will go beyond a general DEX chain. There is a rich ecosystem around the DEX chain. To maximize its power, the DEX chain only supports basic functions instead of public smart contracts. Because smart contracts are the foundation of more complex financial applications, the Boc chain will include an intelligent chain that supports smart contracts. The DEX chain and the smart chain work together through reciprocal chain mechanisms, so we can guarantee DEX chain performance and achieve smart chain flexibility.

Privacy and the ability to exchange cryptocurrencies are always important. The privacy provided by anonymous addresses is not sufficient because they can be tracked by analyzing transactions recorded in the chain. Protecting users' privacy is one of the main missions of Boc. A dedicated chain with privacy features will be added to the ecosystem and will be connected to the DEX and smart chains, which can enhance the privacy and interchangeability of all their assets.

In addition to the three general-purpose general chains, the Boc team is dedicated to the following technical innovations:

Security: For DEX users, private key security is critical to asset security. Multisided threshold signatures will be supported to protect the wallet private key. Compared to the usual secret sharing scheme, it can directly use private key fragments to calculate the final signature, without restoring the original private key, and avoiding the risk of single-point SSS failure.

Consensus Protocol: The Tendermint Protocol requires approvers to vote for each proposed block (ie, sign it with a private key), this means that signatures grow linearly with the validation set and take up a lot of storage space in the chain. A total signature can solve this problem. Specific measurements for consensus

scenarios can prevent rogue public key attacks to collect signature designs. Or secure aggregate signatures can be used in simple public key models, such as the MuSig proposed by Maxwell et al. And the entire BLS signatures proposed by Boneh et al.

Performance: According to the lessons learned from Atrium, the structure of validated data (ADS) used by the Chinese blockchain has a significant impact on the processing speed of chain transactions. Cosmos-SDK uses IAVL+ as its ADS, which does not show significant improvement over the Atrium MPT (Merkle Patricia Tree). Advances in ADS design and efforts to improve public chain performance with ADS optimization.

Private Key Security

Ownership of assets in cryptocurrency domain is authenticated with digital signature produced by a private key. To transfer assets with a valid transaction requires access to the private key. The protection and management of private key has always been one of the confronting problems that the whole blockchain industry faces. In general, on-disk protection of the private key in digital crypto wallets is achieved via encryption and the encrypted private key is stored in a keystore file. The encryption key is derived with key derivation function using user password among other things as input. The on-disk guard solution might be sound, but the harder part is the in-use protection of private key. To sign a transaction, the on-disk encrypted private key needs to be decrypted, which will leave the private key in a plaintext form in the system, thus leakage risk is introduced. One can choose to separate the system and use human aided interaction whenever necessary, as the strategy adopted by cold wallet. The private key leakage risk can be reduced with cold wallet and this can be regarded as security enhancement via people management.

Hardware Security Model (HSM) is normally the go-to solution for scenarios requesting stronger security protection. The private key is generated and managed by HSM. HSM can produce valid signature when needed and guarantees that the internal private key will never leave the HSM in a plaintext form. Same as cold wallet solution, HSM can provide better protection but is not convenient or flexible enough, especially when the private key access control needs to be distributed among multiple entities. It is unpractical and a huge burden to require each involved entity possessing HSM. Besides, although HSM

is normally regarded as an unbreakable security vault, researchers from Ledger will present at Black Hat 2019 showing that HSM itself can be hacked [9,10].

By requiring m distinct signatures to move the assets, m -of- n multi-signature transaction can distribute the ownership of the assets among multiple entities. To steal funds in this scenario, the attacker has to crack m entities, which is presumably more difficult. By adjusting the parameters of m and n , multisignature mechanism can tolerate the undesired but unavoidable events of losing private keys. As long as the number of lost keys is less than $n-m$, the assets is still under control rather than lost forever. The problem with the multisignature scheme is that it usually costs more gas fee. Besides that, alternation of the access control strategy is cumbersome and with all the public keys and signatures published on the blockchain, the m of- n strategy and the involved entities' public key are also leaked.

Shamir's Secret Sharing (SSS) scheme can solve the problems of multi-signature scheme. With SSS scheme, assets' ownership is controlled by only one private key, and transferring the asset requires only one signature which is basically the same as standard transaction. However, this private key is controlled by multiple entities, by splitting the key into multiple slices and distributing the slices to different entities.

The original key can be reconstructed with enough key slices. Similar to multisignature transactions, one can choose to use m -of- n SSS scheme where at least m slices are required to successfully recover the original key while $m-1$ or less slices reveal zero information about the original key. By using m -of- n SSS scheme, the solution also provides enhanced key security and tolerance of key slice erasion and loss. The reconstruction of the original key needs to be carried out by an entity, meaning that the chosen entity would have full knowledge of the original key. The scheme has to trust that this entity would securely erase and forget the key after use. Once again, on the way of developing distributed key access control, the trusted entity or single point of failure is introduced.

The development in the field of secure multiparty computation of cryptography provides more tools to secure the private key. The recently proposed multiparty threshold ECDSA ($\{m,n\}$ threshold ECDSA) scheme [11,12] can be utilized to solve the problems of multi-signature scheme and SSS scheme while still preserving the advantages:

- 1) Similar with SSS scheme, multiparty threshold ECDSA scheme divides the private key into multiple parts to be possessed by different entities. Unlike SSS scheme, with multiparty threshold ECDSA scheme, there is no need to construct the original key information and the single point failure of SSS scheme is solved. This is the magic of multiparty threshold ECDSA: by combining intermediate results produced by each entity with one's own key part, a valid signature corresponding to the original private key can be produced while the private key never appears during the computation.
- 2) By choosing proper m and n values, enhanced security and tolerance of key loss can be achieved with threshold ECDSA scheme. As there is only one signature produced, the transaction produced this way is exactly a standard single signature transaction. This reduces the gas fee and avoids the leakage of access control strategy of multi-signature.

Boc Chain team plans to implement a proper multiparty threshold ECDSA scheme as an option among other things to further enhance the protection of private key.

Asset Protection Role

As required by our regulators, we have included a role for regulatory compliance to freeze or seize the assets of a criminal party if, and only if, required to do so by law, including by court order or other legal process.

The AssetProtectionRole can freeze and unfreeze the Bocoins balance of any address on chain. It can also wipe the balance of an address after it is frozen to allow the appropriate authorities to seize the backing assets. Boc will not execute these functions on its own accord, will utilize it extremely rarely (if at all) and only under extenuating circumstances. The list of frozen addresses is available in isFrozen (<http://bocoin.info/frozens/>).

Transaction time and reason of using bnb chain

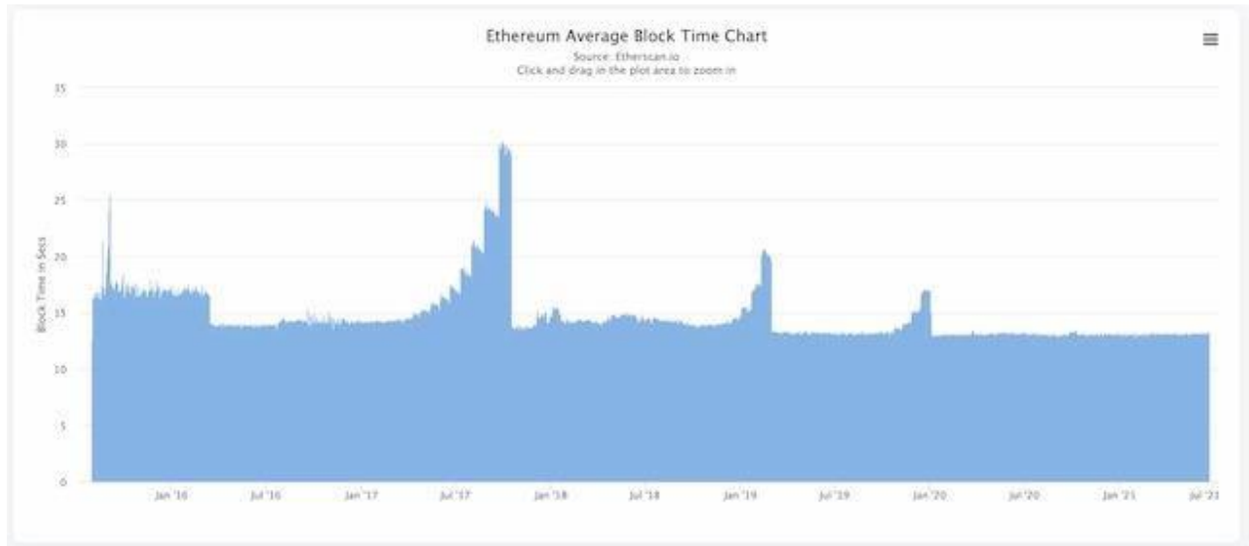
It may be a little difficult to measure the average transaction time in different blockchain networks. While transactions are technically supposed to be done instantly and at the time a block is approved by miners, in practice this is not possible. Other factors can affect how long you wait for a transaction to be approved and completed. The following are some of the criteria that affect this time:

- More complex transactions in a blockchain, such as increasing liquidity to liquidity pools, require multiple transactions.
- Miners may delay your transaction if no appropriate fee is set. Or they may never even put it completely in a block.
- Most services only validate a transaction after a certain number of verifications. This number of additional verifications reduces the risk of transactions being returned if the block is rejected by the network.

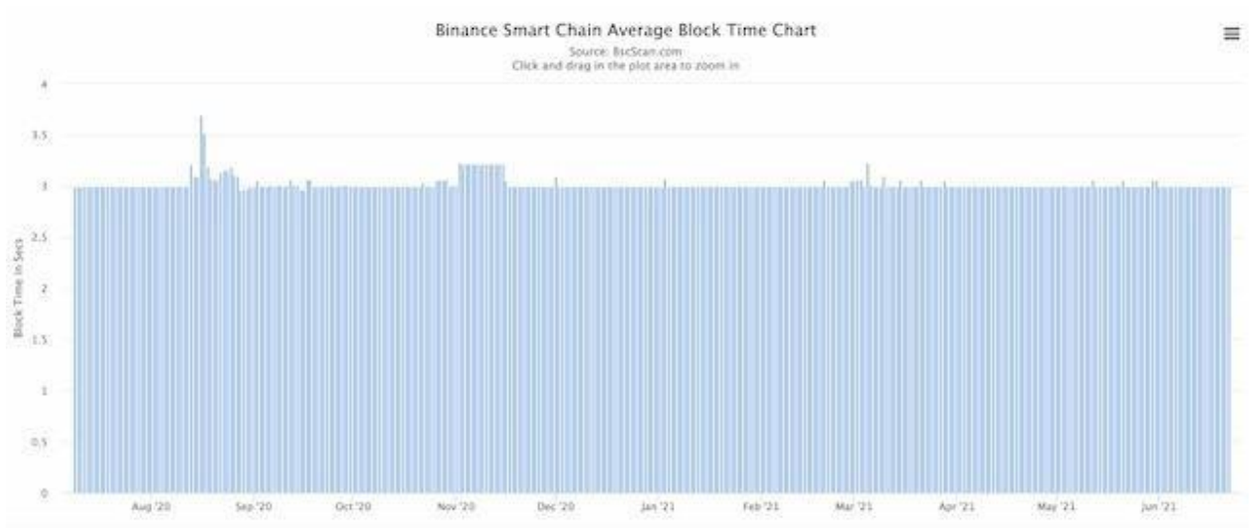
In general, if we look at Atrium Gas statistics, we can see that the transaction time takes from 30 seconds to 16 minutes. These numbers only apply to transactions that have been successfully completed and do not include additional verifications.

For example, if you transfer Atrium to your Binance account, you will have to wait for 12 approvals from the network. As you can see in the diagram below, approximately one block is extracted approximately every 13 seconds.

This adds 156 seconds to the amount of time it takes for Atrium to fit in your wallet.



In Binance Smart Chain, the average block time is 3 seconds. When we compare this number with Atrium 13 seconds, we notice an approximately 430% improvement in speed.



A word from the Boc's founder:

We know that the first step is always the hardest one.

Bitcoin and its nominal creator Mr. Satoshi revolutionized technology by creating a blockchain infrastructure and led to the creation of a culture and the use of technology with much higher security. Many scientists in various fields

have done great work for human progress. The first human step on the moon, we have witnessed rare events in the world. Scientists like Marie Curie, Tesla Einstein, etc., and the good fortunes that we all owe to the discoverers and inventors. But these were not the end of the matter, and with the efforts and perseverance of human beings in the continuation and continuation of these victories, new successes appeared in this direction and then the human path joined by making this technology more valuable and upgraded to make a better use of it.

A simpler example is the difference between the first car built by Carl Benz and the cars that are now being produced as a result of relentless effort and human development in technology. Boc and its development team are working around the clock to contribute to the progress, development of technology and the global economy.

Boc is a valuable coin whose holders will be shareholders of reputable global companies because we will invest in various directions as support. In fact, with holding the Boc currency, you will have a significant coin, Boc will be worldrenowned with the ability to sync, equate, convert, and Fiat currencies. In fact, a financial system with diverse economic activities will make you a partner in world wealth, for which geography and borders will not be an obstacle.

Creating support in the form of gold, precious metals and valuable resources and buying shares of international companies that have added value and the ability to grow in the name of a company that will be exclusively in the name of Boc Company By drafting the articles of association of which the buyers of bocoins will be its shareholders. The managing director and the board of directors will be selected by the founder and founders of the Boc project And its management and policy-making is the responsibility of its founder it will also affect the process and changes through the consensus of shareholders and will be effective in any final decision.

What is the Boc's support?

Purchase precious metals and shares of world-renowned companies and keep them in reputable and approved funds.

What is the most important difference between us and other cryptocurrencies?

Having our support and added value

What distinguishes us from Stable Coins?

We have added value and we do not follow a fixed price and we are a non-fiat and non-government currency.

Our team is always responsible for users' problems.

Boc has high speed and security and we are working day and night to improve it.

Economic activities

The purpose of economic activities is to value the BOC by creating support the result will be the availability of global wealth to Boc coin owners, a coin that will be effective in the global economy and financial democracy.

The ability to internationalize Boc

When all coins are in circulation are available to the public and their value relative to their support is provable, to create a non-colonial structure, financial statements by the founders will be transparently available on reputable stock exchanges And the ability to buy and sell in the stock market as an asset that will be a subset of different types of investments in different sectors.

In fact, you (the BOC holder) will be a partner in fixed and variable investments worldwide makes available various projects and joint stock companies that you are all interested in participating in their development.

You can see these projects in international stock exchanges, World-renowned brands or companies that value high potential profitability, In fact, the Boc will be a gateway for all its holders to share in the global wealth.

Boc forbids any abuse that is in line with malicious intentions and will be ready at any time and place to cooperate with democracy for justice and peace.

We suppose currencies, are of two types: currencies created by technology and currencies that are payment transactions, paid currencies along with intrinsic value must be reliable and acceptable support, other currencies will eventually be eliminated or forced to provide realistic services.

Investing in various business sectors

Most of the revenue from the increase in sales will be spent on the purchase of stocks and precious metals in economic and reputable banking centers and verifiable, the added value and activities of the votes will cause growth and value, and the monitoring and control of the votes in the way of its progress will be under the supervision of its founder. In addition to buying valuable support, the Boc will simultaneously have economic activities in different businesses to be on the way to progress until its value is upgraded and it becomes an international currency and there will be no sharp fluctuations.

The Boc support team is working around the clock to come up with interesting ideas for the development of the Boc platform. In order to improve it, we are learning and cooperating new every day to take the necessary measures for the desired return.

We are not a stable queen, In fact, with various economic activities and the creation of profitable and innovative projects, we will increase the value of coins day by day.

In fact, you are a partner in a large-scale activity that its shares will be available to you through blockchain and in the form of coins, as a result Bocoins will become the basic and international currency.

Boc's road map

We are always striving and learning and we use cooperation with capable people and companies and we are very interested in developing a working relationship with people and companies that are active in the field of technology.

What are the Boc's economic activities?

Real Estate	Investing in high value-added projects in the field of construction and production of residential, commercial and recreational projects
Transportation	Investing in air, land, rail, sea transport
Modern Banking	Establishing of the first independent economic center in the world
Oil	Cooperation with large companies and sales of oil derivatives
Financial	Providing all financial transaction services and cooperation with leading companies in the field of payment services
Mines	Exploration, Transit and Sales
Production	Buying shares of leading companies in the field of production and partnership with them
stock	Buying shares of international companies through the stock exchange
medical	Purchase shares of leading companies in drug manufacturing, commercialization and investment in research and control of cancer and pandemics and provide free humanitarian services in poor countries
Tourism	Creating a tourism platform and investing in tourism and paying with Bocoins
Media	Our detailed program includes the creation of a television and digital channel that will be created in order to teach, recognize and commercialize Bocoins and blockchain
Sport	Partnership with the sports trade system and create a public sports infrastructure for poor countries
Technology	Our integral part is the basis of progress in the development of technology and research, and to achieve this, we will invest in this sector and we will work closely with other companies in this regard

Boc's cultural and educational activities

Cultural	Supporting the promotion of cognition & interaction & friendship & coexistence between different cultures through conferences & seminars
Educational	Creating infrastructure & using professors & scientists in the field of science and technology & creating distance learning classes using hologram technology for easy & public use

Animals & the environment

environment	Boc is always in favor of using clean and renewable energy and supporting the environment for a better life and preserving it for the future.
animals	Animals & creatures are & will be part of the undeniable assets & inhabitants of the planet, & we are their real-practical supporter

Project scheduling by descriptions:

1. List in exchange

The list of Bocoins in the exchange office will be according to the table "Opening Date of Boc Projects" below.

2. Boc NFT Market

It will be created for buying & selling & registering any works of art, intellectual & smart contracts.

3. Dedicated market application

Boc application is for equivalence of Fiat currencies for easy use in all businesses financial transactions, so that this platform has the ability to convert and equate Fiat currencies to cryptocurrency to pay costs and financial transfers to the acceptor's wallet.

4. Boc electronic card

Providing Boc electronic cards separately and in the form of leading companies & providers of these services

5. DEX Boc & centralized exchange

It will be opened to provide the best services for buying & selling & converting cryptocurrencies.

BOC Market will be opened for buying & selling on the basis of payment in cryptocurrencies to facilitate the provision of sales services anywhere in the world.

6. Boc specialized blockchain

With the efforts of the dedicated network support group, Boc will start working with a better advantage, lower fees & better performance than the others. The details will be announced on the dedicated network site.

7. Enter the gaming field

In this regard, we have entered into negotiations with leading companies in this regard & have created a special & specialized working group.

8. Entering holography field

In our opinion, the current technology of Metaverse has many disadvantages due to its advantages, such as the cost of existing glasses and the fact that scientifically, keeping too much of it on the eye is harmful for humans.

9. Economic Center

Our marketing team will start its activities in different parts of the world for acceptance in different businesses at the same time as opening the Boc application. Such as starting Boc acceptance contracts and cooperating with payment platforms.

10. Boc TV Network

Boc TV network will be opened according to the table “**Opening date of BOC projects**” below.

Opening date of Boc projects

Row	project name	Date of operation
1	Boc specialized blockchain	2023-09-28
2	Boc NFT Market	2023-10-22
3	List in exchange	2023-11-18
4	DEX Boc & centralized exchange	2023-11-18
5	Dedicated market application	2023-12-15
6	Boc electronic card	2023-12-21
7	Enter to gaming field	2024-07-25
8	Entering holography field	2024-08-29
9	Boc TV Network	2024-09-07
10	Economic Center	2026-04-29

Boc's long - term goal

Boc's popularity and availability will be backed by \$ 100 and \$ 1,000. In the long run and in the process of economic development and global technology, we hope that the value of Boc will reach more than a thousand dollars.

Boc's short-term and long-term goals

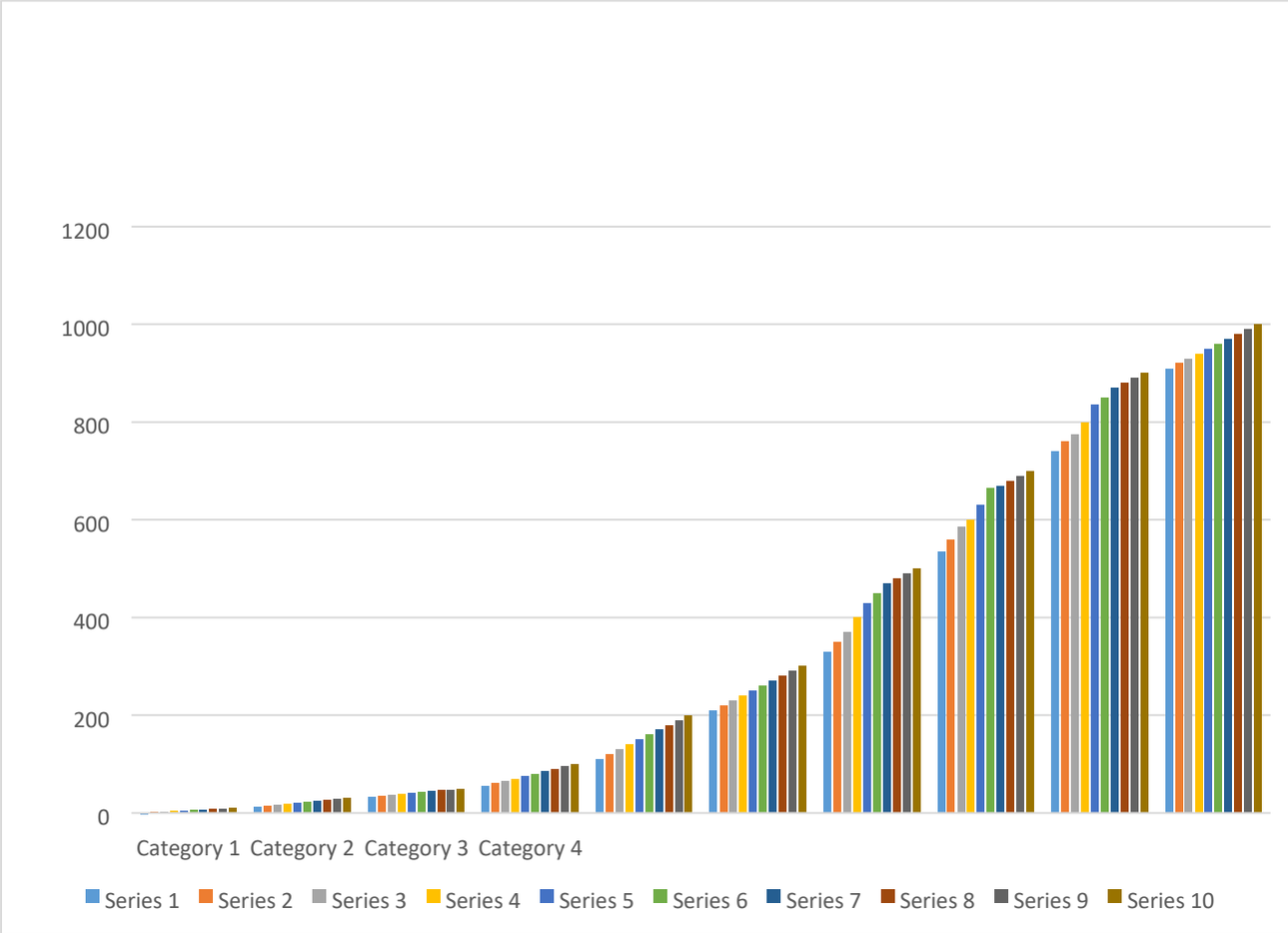
Yellow: long-term

Blue: Medium Green:

Short-term Red: ?

\$1	\$2	\$3	\$4	\$0	\$0	\$7	\$8	\$9	\$13
\$12	\$14	\$10	\$18	\$23	\$22	\$24	\$20	\$28	\$33
\$32	\$34	\$30	\$38	\$43	\$42	\$44	\$40	\$48	\$03
\$00	\$03	\$00	\$73	\$70	\$83	\$80	\$93	\$90	\$133
\$113	\$123	\$133	\$143	\$103	\$103	\$173	\$183	\$193	\$233
\$213	\$223	\$233	\$243	\$203	\$203	\$273	\$283	\$293	\$333
\$333	\$303	\$373	\$433	\$433	\$403	\$473	\$483	\$493	\$033
\$030	\$003	\$080	\$033	\$033	\$000	\$073	\$083	\$093	\$733
\$743	\$703	\$770	\$833	\$830	\$803	\$873	\$883	\$893	\$933
\$913	\$923	\$933	\$943	\$903	\$903	\$973	\$983	\$993	\$1333
\$?	\$?	\$?	\$?	\$?	\$?	\$?	\$?	\$?	\$?

Boc price continuation chart



Steps of selling BOC tokens

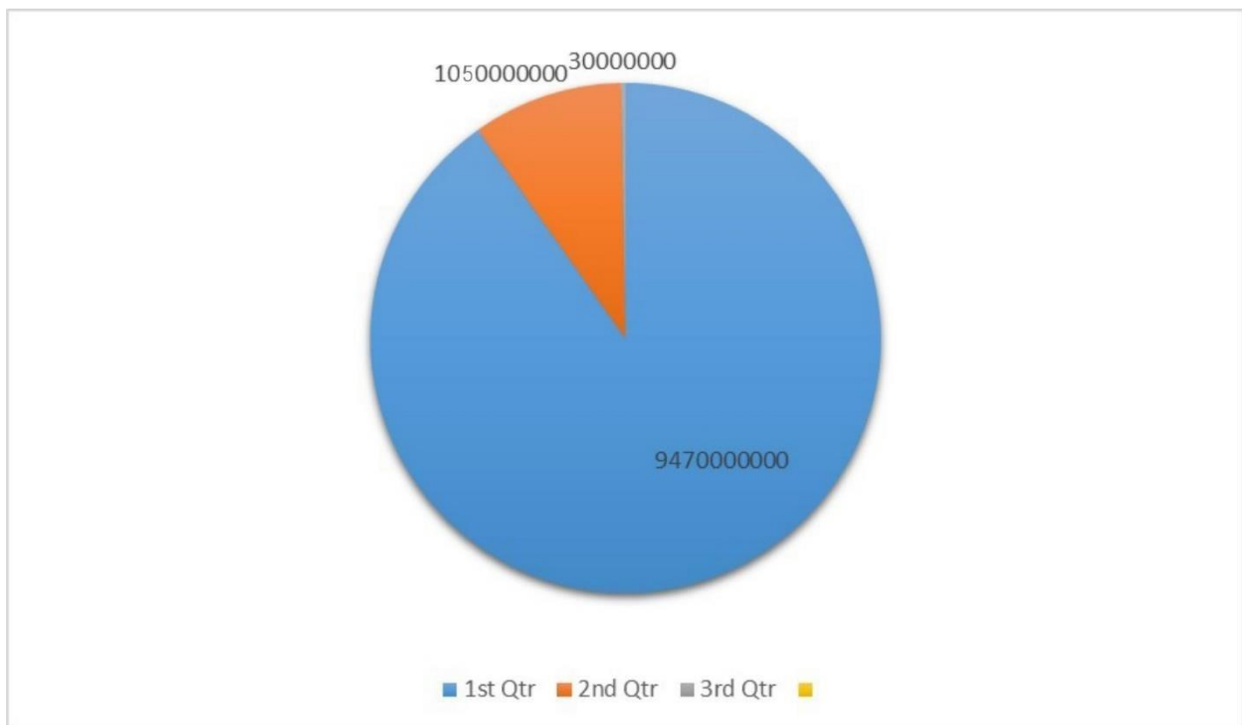
Number of initial pre-sales: 10%

Number of airdrops: 0.3%

Coins will be sold in the process of supply & demand through an exchange office.

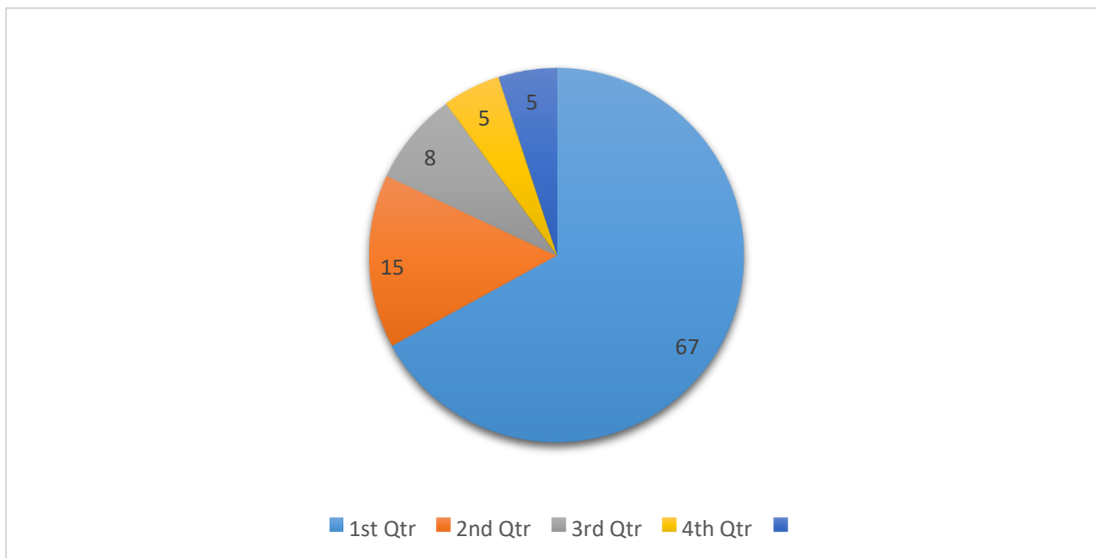
How to distribute 10,500,000,000 billion Boc tokens

presell	%13
Free airdrop	%3/3
It will be offered through the exchange in the form of creating demand	%89/7



Expenditures & investing

Investing & buying stocks	%07
At the disposal of the founders	%10
Support & Development Group	%8
The expenditures of advertising and media	%0
security	%0



Token burning or increase

Burning tokens or increasing tokens in Boc can be checked after review & expertise of the development team & founders.

Conclusion

The Boc Protocol is designed to enable its holders to participate in economic activities worldwide, this investment is based on the best companies in the world & low-risk activities & as a cryptocurrency with added value and low volatility, they can have their financial transactions with high security and speed, privacy and nonconflict to pay taxes. Without standards, there are no rules and restrictions. Without laws & the proper administration of justice, human being will not be able to coexist.

References

1. Cosmos SDK. Blockchain Application Framework. <https://cosmos.network/docs/>
2. Jae Kwon, and Ethan Buchman. Cosmos: A Network of Distributed Ledgers. <https://cosmos.network/cosmos-whitepaper.pdf>
3. Ox Protocol. Powering Decentralized Exchange. <https://Ox.org/>
4. Joseph Poon, and OmiseGO Team. OmiseGO: Decentralized Exchange and Payments Platform. 201706. <https://cdn.omise.co/omg/whitepaper.pdf>
5. Daniel Wang, Jay Zhou, Alex Wang, and Matthew Finestone. Loopring: A Decentralized Token Exchange Protocol. 201809. https://loopring.org/resources/en_whitepaper.pdf
6. Kyber: An On-Chain Liquidity Protocol v0.1. 201904. https://files.kyber.network/Kyber_Protocol_22_April_v0.1.pdf
7. Ethan Buchman. Tendermint: Byzantine Fault Tolerance in the Age of Blockchains. 201606. <https://allquantor.at/blockchainbib/pdf/buchman2016tendermint.pdf>
8. . Ethan Buchman, Jae Kwon, and Zarko Milosevic. "The latest gossip on BFT consensus." arXiv preprint arXiv:1807.04938 (2018). <https://arxiv.org/pdf/1807.04938.pdf>
9. Gabriel Campana, and Jean-Baptiste Bédrupe. Everybody be Cool, This is a Robbery! <https://www.blackhat.com/us-19/briefings/schedule/?hootPostID=db681a52c6a321681e1f9281b5124457#everybody-be-cool-this-is-arobbery16233>
10. Graham Steel. How Ledger Hacked an HSM. 201906. <https://cryptosense.com/blog/howledger-hacked-an-hsm/>
11. Adi Shamir. How to share a secret. Communications of the ACM 22, no. 11 (1979): 612613.
12. Yehuda Lindell. Fast secure two-party ECDSA signing. In Annual International Cryptology Conference, pp. 613-644. Springer, Cham, 2017. <https://eprint.iacr.org/2017/552.pdf>

THE **FIRST STEP** IS ALWAYS THE HARDEST ONE