



MOS

Project Commercial

Whitepaper

Subvert | Tradition | Perception

Realize | Financial | Freedom

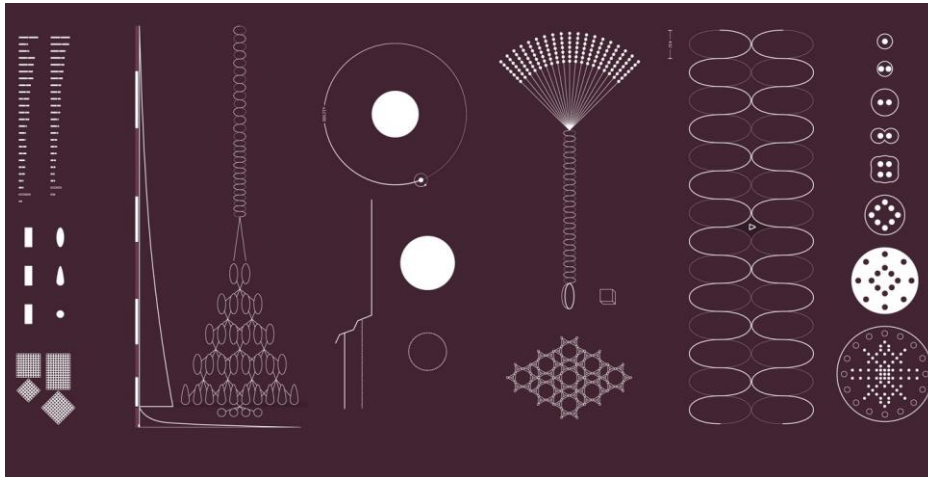
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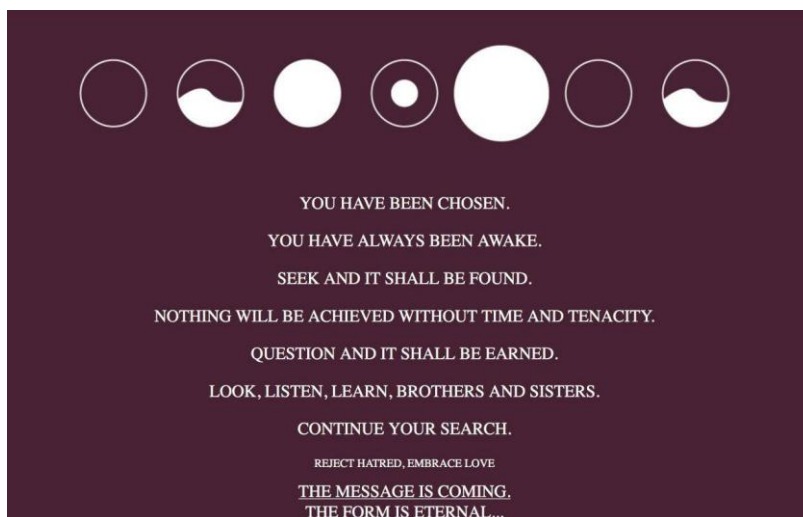
1. Project Background

1.1 Origin of MOS

Everything started from an event to pay tribute to Morse password decryption: a mysterious "Decrypt Morse password and share 3000BTC " event from the Dark Web.



The rule of this Morse password decryption event is that you need to invite people to participate in it, and communicate with the invitee anonymously online, and cooperate closely to decrypt the password online, in order to solve the problem of Morse decryption settings step by step.



In the process of participating, you will see such a passage constantly:

You have been chosen.

You have always been awake.

Seek and it shall be found.

Nothing will be achieved without time and tenacity.

Questions it shall be earned.

Look listen learn, brothers and sisters.

Continue your search.

Reject hatred, embrace love.

The message is coming.

The form is eternal.....



With 165,893 people reaching consensus and collaborating on the same goal online, the event triggered a great inspiration, and established the mission of the MOS!

Throughout the Morse password decryption event, we were surprised to find that participants can cooperate in an orderly manner and make efficient decisions in both the Dark Web and open networks. It can be concluded that, this is not only a decryption game, but also a distributed financial collaboration focusing on the same consensus. Everyone is contributing their wisdom, and everyone can be fairly rewarded. For this reason, it gave us great inspiration and let us think: how to better apply the concept of Morse cryptographic decryption activity in the digital currency and financial industry for decentralized, self-organized financial investment cooperation.

The MOS team sincerely pays tribute to Morse Samuel, the father of cryptography. We use the three letters "MOS" in the name of the father of cryptography to remember the event and to name it as the symbol of the MOS ecosystem. One of the important technologies of BTC is cryptography. Morse Samuel, the originator of cryptography, has made a cornerstone contribution to the digital currency industry. We sincerely pay tribute to his outstanding contribution to cryptography and his courage to explore the spirit of scientific research.

1.2 Mission of MOS

Adhering to the spirit of Morse Samuel, we will continue to contribute to the development of the digital currency and financial industry, in order to remove the monopoly of financial power, and strive for more free and inclusive financial rights and interests for the people.

1.3 Core Values of MOS

All members of the MOS team believe that, a healthy economic system in the world is to make the interests of industrial development attributed to entrepreneurs, and the interests of financial development attributed to ordinary people, so as to achieve happiness and freedom for more people and make the world more peaceful and better. Financial interests should not be monopolized by powerful rulers or capitalists with huge capital. **In this world, all poverty, suffering, war and injustice stem from the ever-expanding desire for possession and greed of centralized rulers, capitalists and centralized institutions.**

1.4 Vision of MOS Team

The vision of the MOS team is to make finance more free and inclusive for the global people by decentralized financial infrastructure construction driven by Blockchain technologies.

We hope that the advent of MOS will open the highest form of financial cognitive revolution in the history of human evolution for the global public and provide equal opportunities for all individuals who legally and actively participate in MOSDAO to understand and participate in the construction of digital economy with freedom, democracy and equality, and to share the fruits of the development of digital economy. In fact, under the premise of the revolutionary infrastructure of Blockchain finance, it is guiding human beings to carry out the great cognitive revolution of wealth concept and its realization way.

We hope that the function of digital asset allocation provided by MOS will be based on the theory and method of asset allocation. The major part of asset allocation will change from traditional financial products to encrypted digital assets based on Blockchain technology. Ordinary investors can purchase these Blockchain products in their portfolios to realize the value-added of personal digital wealth. We hope that MOS, with its strong Blockchain technology foundation, will usher in a truly inclusive era in the age of value internet. In the era of Blockchain 3.0, the community is facing a comprehensive recovery, and the government and the market become part of the society, while the society is united by

highly mature communities, across various dimensions and across various tangible and intangible boundaries. Everyone in the community enjoys a high degree of freedom and has a straightforward way to realize value and build a vast world of happiness.

2. MOS is the World First Digital Asset issued through DAO

2.1. What is DAO Issuance

DAO Issuance is Decentralized Autonomous Community Offering. The token issuer provides the token sale right to the underwriting node. The underwriting node selects projects through its own professionalism and recruits sub underwriting nodes to sell tokens through its own community influence. All ordinary investors who want to purchase tokens must join an underwriting node and pay the underwriting node commission fee, before they can purchase tokens through the underwriting node.

2.2. What is Underwriting Node

Underwriting nodes are usually large foundations, digital assets investment agents, community opinion leaders and other individuals or groups with professional investment ability and community influence. The underwriting node will discriminate each project based on the professional project identification and analysis ability. The issuance of tokens requires a mechanism and exchange process that can reach broad consensus among many underwriting nodes, which make it impossible for low-quality projects to enter the primary market and fully protect the investment interests of ordinary investors in MOSDAO. Because the underwriting node is the only way for ordinary investors to obtain financial products or new currency issuance, the underwriting node bears the responsibility of screening high-quality projects for ordinary investors. If the return of investment projects that are recommended from an underwriting node is generally low, it will lose the recognition of ordinary investors in MOSDAO. For the sake of long-term financial interests, the underwriting node should be responsible to the ordinary investment users, as well as its own brand and interests.

2.3. Commission Fee Allocation Mechanism for Underwriting Nodes

The commission fee mechanism is an incentive mechanism for Underwriting Nodes: Before purchasing tokens, every ordinary investor must join an underwriting node through an invitation code and pay 20 MOS tokens to the underwriting node as the commission fee. After the payment of commission fee, ordinary investors will have the right to purchase tokens under this node and to become sub-underwriter under the underwriting node. After becoming a sub-underwriting node, the investor has the right to purchase tokens, and can receive the award from the Commission Fee Pool and sales under the Underwriting Node.

MOS will transfer all the commission fee from users to the receiving address or Smart Contract address that the Underwriting Node fills in MOSDAO. The underwriting node can customize the rules of the distribution of all commission fee pools by Smart Contract. The commission fee contract written by the underwriting node can be used to motivate each sub-underwriting node under it. The distribution rules of all the commission fees are agreed together by the underwriting node and all sub-underwriting nodes under it. In the initial stage of MOSDAO project, the Smart Contract of commission fee allocation needs the underwriting node to write in the ETH Public Chain. When the mainnet of the MOS Public Chain gets online, all the Smart Contracts will be gradually transferred to the MOS Public Chain. In order to keep MOS tokens deflationary, the MOS project requires each underwriting node to pay 30% commission fee when setting up the contract and destroy the tokens in black hole.

2.4. Features and advantages of Token DAO issuance

2.4.1. Disadvantage of traditional ICO/IEO issuance

Except in bull market, no matter the project decides to use ICO or IEO to issue tokens, it cannot solve the price collapse of the token in the secondary market. The MOS team believes that the reasons for this are as follows:

(1) The information of the primary market and the secondary market is not transparent, which leads to different investors' consensus on the market value of tokens ($\text{market value of tokens} = \text{issuing price of tokens} * \text{circulation volume of tokens}$). For example, a limited number of private placement investors think that the market value of token is 100 million yuan, but a wide range of investment communities think that the market value of token is only 50 million yuan. This consensus difference will cause the phenomenon that there are not enough buy orders in secondary market, private investors smash the market and the token price plummets.

(2) The decoupling between the issue price of tokens and the consensus of the investment community: the reason why the secondary market soars and plummets after the issuance of tokens is that, there is a gap between the issue price of tokens and the consensus value of the investment community. The issue price of token is generally determined by the issuer or private placement investors. If the issue price of token is higher than the consensus of the investment community, the price of token will plummet.

(3) The amount of token circulation is determined by the token issuer rather than the investment community: In order to raise more funds, the token issuer will continue to unilaterally increase the amount of token circulation. When the amount of token circulation exceeds the consensus of the investment community, the token price will plummet. So, we often see that the reason for the price collapse of many tokens is that the tokens that are supposed to be locked are suddenly unlocked, resulting in a sudden increase in the circulation of tokens.

2.4.2. Advantage of Token DAO Issuance

(1) Token is listed immediately after issuance: eliminate the difference of the token price between the primary and secondary markets.

On the day of token issuance, the token is listed on exchange for trading, which realizes the dynamic balance between the primary market price and the secondary market price and eliminates the fluctuation of token price caused by the opacity of the primary and secondary market information.

(2) The consensus mode of token market value has changed from centralized short-term consensus to decentralized periodic consensus.

The consensus method of ICO / IEO issuance mode to the market value of tokens is the centralized short-term consensus: the issuing price, circulation volume and market value of tokens set by the issuing team or few token funds after short-term discussion. Instead, in token Dao issuance mode, by listing token immediately after issuance, the traditional consensus mode of token market value is transformed into a decentralized periodic consensus mode: the token issuer only sets the lowest issue price of the token and writes all the issuance rules of the token into the Smart Contract that cannot be tampered with. The token issuance rule is set as follows: the token price growth during the token issuance period is determined by the token sales volume. **If there is high community consensus, the token sales volume will increase, and the token price will increase in a certain proportion.** Token Dao issuance really lets the community consensus determine the price growth during token issuance and lets the community consensus determine the circulation volume of token issuance. The market value of the token is determined by prolonging the issuance cycle, allowing the community to continuously spread and reach consensus.

(3) Token issuance is not locked: only a free consensus can show the real value of token.

We all know that the value of tokens depends on the consensus of the investment community. With more investors and more people holding tokens, the price of tokens will go up. But in the past, token issuers increased the number of token holders only through private placement in the primary market and realized the value-added of token through restriction of sell orders. The value-added of token created by this way is a kind of illusion, not the emergence of real community consensus, and investors can not realize the tokens they hold. Only based on the free consensus can the real value of token be revealed.

3. MOSDAO is World First Token DAO Issuance platform

3.1. Advantage of Token DAO Issuance on MOSDAO

The token issuing team does not need any centralized organization to endorse the trust. It only needs to focus on the core work of project concept, technology implementation, value promotion and so on. It does not need to consume any team resources in token issuance. Each team only needs to publish the token issuance information to the MOSDAO platform and recruit the underwriting nodes. The project selection is carried out by the underwriting nodes with professional investment ability and community influence in MOSDAO, and the projects that have been widely agreed by the underwriting nodes can be sold in the way of token DAO issuance. Ordinary investors can reduce investment risk by selecting professional and well-branded underwriting nodes and joining underwriting nodes to purchase tokens. The issuance of token DAO returns the right to issue tokens to the investment community of digital assets. The price of tokens is determined by the consensus of investor community, and the circulation of tokens is determined by the number of tokens sold in the investor community. The fission of consensus network is realized by node commission prize pool award. This process gives the community truly decentralized autonomy rather than centralized governance, and lets the token price decided by consensus, so that consensus truly reflects the public's awareness.

3.2. Business Concept Construction of MOSDAO

In the future financial industry based on digital currency, all banks, financial institutions, investment organizations and investors will have self-organized consensus and cooperation in a decentralized platform. All financial products, such as stocks, funds, options, investment products and so on, will be issued through a decentralized and self-organized method, also known as DAO Issuance. MOSDAO is a decentralized, self-organized issuance platform for financial products, meeting the needs of future Blockchain financial alliance. As the first real product in the MOS global financial ecosystem, MOSDAO practices the concept of DAO 2.0. It realizes community consensus, community autonomy and community investment cooperation through partial decentralization. MOSDAO will continuously improve the consensus and cooperation mechanism of DAO in the implementation of DAO 2.0 concept, and gradually realize the completion of decentralized autonomy through Blockchain technology, which has been proved by time and practice.

3.3. Technical Concept Construction of MOSDAO

MOSDAO integrates advanced technologies such as financial engineering, big data analysis, artificial intelligence and P2P (point-to-point network) with Blockchain technology to build an ecological financial service network based on Blockchain technology, Smart Contract, code security and artificial intelligence, and strives to provide users with a one-stop financial service platform beyond traditional financial institutions.

MOSDAO is not only a single Blockchain project, but also an integration of many research results of decentralized finance and distributed Internet based on Blockchain. It will play a key role in identity security, Internet freedom, privacy networking, decentralized finance and commerce. The MOS team combines the industry's top computer arithmetic talents, Blockchain technology elites, Token Economy experts and software research and development forces, gathers years of deep-rooted experience in the financial field, and creates a truly decentralized, community-autonomous financial service platform based on DAO 2.0 model and Decentralized Finance (DeFi) technology.

At the same time, MOSDAO is also a new digital asset issuance platform based on distributed Blockchain and DAO2.0 concept. The Blockchain technology improves the absolute transparency of the use of digital asset during and after the token issuance process, with the characteristics of data openness on the network, transparent governance, data traceability, and anti-tampering, and so on. It doesn't need a centralized organization to distribute the digital asset based on computing power, so as to ensure the fair and openness of the distribution of the interests of the project.

3.4. Financial Concept Construction of MOSDAO

(1) To provide users with a wider range of global financial services: Decentralized finance can help anyone access financial services through the Internet or smart phones.

At present, the threshold requirements for users in the traditional financial field are very high:

- Identity: Identity certificates, documents, certificates, etc.
- Wealth: Some financial services are only open to high net-worth customers.
- Geography: Financial service providers and real enterprises cannot be too far apart.

In the MOSDAO financial ecosystem, there is no difference between gold traders in financial companies and those in remote areas. MOSDAO is a concrete manifestation of eastern "Mozi" spirit and western Grameen spirit, and a preacher of "universal love". MOSDAO believes that human investment right is the basic social requirement to get rid of

poverty. The power released by investment is enormous, and its significance transcends the boundaries of all human civilizations.

(2) Providing affordable cross-border payments

Decentralized finance, as its name implies, omits expensive intermediaries and effectively reduces the cost and expense of international remittances. In the traditional financial field, the cost of cross-border remittances is extremely high: the average cost of cross-border remittances is 7%. Through the MOSDAO financial system, the cost of international remittances can be reduced to less than 0.3%.

(3) Leap in privacy and security

In the MOSDAO financial system, the user himself/herself keeps own property and can conduct secure transactions without central Party verification. At the same time, in the traditional financial field, trustees are responsible for the custody of user's property and information. Once the leakage occurs, the consequences are unimaginable.

(4) Anonymity and Anti-censorship of transactions

Decentralized finance ensures that transactions cannot be changed. MOSDAO supports value storage of high-quality tokens. The decentralization feature of MOSDAO based on Blockchain technology ensures MOSDAO cannot be shut down by any centralized institution.

(5) The operation is simple and easy to understand.

The process of centralized institutions is too complex and cumbersome. The MOSDAO financial system can provide users with more simple and convenient services.

3.5. System Security Infrastructure construction of MOSDAO

Comprehensive system security protection: for digital assets, security is a top priority. In System security aspect, MOSDAO is a service platform with bank-level SSL security connection, which uses a variety of ways to ensure information security. The Account Security Measures include Code Audit. In the development process, a third-party security agency was hired to conduct code security audit.

MOSDAO also supports many features, such as Cloud Services, Multi-point backup, High security and reliability, cloud wallet, gradual iteration to achieve HD wallet, multi-signing wallet and other more decentralized and more secure digital asset payment and transfer investment functions.

4 MOS Token Issuance Rules

4.1. Total Circulation of MOS tokens and Issuance Planning

Total circulation	Issuance planning	
2.1 Billion MOS	110 Million MOS Distribution Planning	35 million tokens are distributed as MOSDAO Infrastructure Construction Fund. Initial DAO distribution pool includes 75 Million MOS.
	1.99 Billion MOS Distribution Planning	Before the MOS mainnet gets online, use pre-mining and other mechanisms. After the MOS mainnet gets online, use PoS mining mechanism to generate blocks.

Distribution Planning of 110 Million Pre-issuance

The 35 million tokens are the infrastructure construction fund for the MOS. They will be used for the ring network construction of MOS, the global recruitment of MOS's technology and operation team, the recruitment of MOS's founding partners, the recruitment of MOS token underwriting nodes, and the marketing of communities.

Proceeds of MOSDAO infrastructure construction Fund

Type	Issuance Rules
15 Million tokens airdropped to 80 founding partners	The number of founding partners is limited to 100, of which 80 are resource-based partners who inject their own digital assets and mine resources into MOS financial ecosystem, and 20 are investment-based founding partners. Among the MOSDAO Development Fund, 15 million MOS tokens will be airdropped to 80 resource-based founding partners as long-term incentives for resource-based founding partners. See Genesis Partners Rules below for details.
15 Million tokens as incentive for the MOS Global Team	Irregular airdrops to the MOS Global Team.
5 Million tokens as the	Help MOSDAO to establish a distributed autonomous marketing network in the

Construction Fund for MOS ring network	early stage and provide the incentives for spontaneous issuance in the Whitelist-based Exchange. The first plan supported by MOS ring network construction fund is Starlight Plan. See in detail the content of MOS Starlight plan.
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4.2. The initial issue price of MOS and the hierarchical growth mechanism of token price

Initial issue price of MOS: the initial exchange ratio between MOS token and USDT is 10000 USDT/ 14000 MOS.

Rules for price growth of token: MOS adopts the "hierarchical" growth issuance mechanism, with each 75 million token set as a stage, and the 75 million token in the initial Dao issuance pool is the first stage of issuance. In the first stage, 75000 tokens are set as one layer. For each layer sold, the token price increases by 0.00143 USDT. Starting from the second stage, the number of tokens set in each layer is deflated tenfold, and the value of the increase in the price of each layer remains unchanged at 0.00143 USDT. For example: after the sale of 75 million tokens in the initial issuance pool of DAO in the first stage, each 7500 tokens (75000/10) is set as a layer, and the price of each layer is increased by 0.00143 USDT. The same rule applies to each stage released later.

Since the second stage of 10 times deflation in the number of tokens per layer, MOS has really opened up the space for the rise of the token price in the secondary market, from the stage where the community consensus determines the token price to the stage where the secondary market and the community consensus work together to increase the token price rapidly.

The income by purchasing computing power is composed of two parts, one is MOS token in DAO issuing pool equal to the amount of expense that users use to purchase computing power, the other is MOS token issued through POS pre-mining, according to 2-5 times of the income from BTC computing power, and the sum of the two is the total MOS income from the computing power that users purchase. The establishment of this mechanism enables the sales of computing power to be associated with the token sales of the DAO issuance pool, gather every consensus, and continuously promote the growth of the token price.

4.3. Rule of DAO Issuance Pool

The rule setting is as follow: if the number of new users joining the underwriting node every 7 days * 20 MOS is A, then $A * 50\%$ of MOS tokens will be added to the DAO distribution pool every week for users to purchase. In this way, the number of tokens issued in the DAO issuance pool is related to the number of people who purchase MOS tokens, avoiding the disadvantage of selling the rated token circulation with tokens alone, so that MOS can obtain a broader consensus of investors, and make MOS's token holders more decentralized.

5 Benefits to Crypto Parliamentarians

5.1. What is Crypto Parliamentarian? How to Become a Crypto Parliamentarian?

Every user who participates in the purchase of MOS token or participates in the sale of any other token or financial product by MOSDAO, needs to pay 20 MOS tokens to the underwriting node as commission fee. MOSDAO multiplies the number of new users every seven days by 20 MOS, as the token number of the next week's income for Crypto Parliamentarians. At the same time, an additional 50% MOS tokens will be issued to the DAO issuance pool for new users to purchase. A pledge of 5000 MOS tokens will provide 7 days of Crypto Parliamentarian benefits. Crypto Parliamentarians are long-term value investors in MOS tokens. Crypto Parliamentarians represent the interests and willingness of all MOS token holders and have the right to participate in major decisions of MOSDAO. Crypto Parliamentarian support the construction and development of MOSDAO and enjoy the award for Parliamentarians in MOSDAO token, as well as the dividend airdrop of the MOSDAO tokens which are dividends from the staged development of the MOSDAO.

5.2. Crypto Parliamentarian Product Introduction

With the increase of the number of Crypto Parliamentarians and the pledge of huge amounts of MOS tokens, the circulation of MOS tokens in the exchange market is effectively reduced, which gives the space for the continuous appreciation of MOS tokens.

- **Award to Parliamentarians**

Award to Crypto Parliamentarians = The total number of new users last week x 20MOS / Number of Crypto Parliamentarians. Awards to Crypto Parliamentarians are settled every seven days.

For the Award to Crypto Parliamentarians, the earlier it is generated, the higher the return will be. The highest return can reach more than 400%.

Crypto Parliamentarian awards are issued in the form of currency-based, and the yield is dynamic balance: when the number of new users increases rapidly, and the number of Crypto Parliamentarian is small, the award to Crypto Parliamentarians can be very high.

The number of new users, the number of Crypto Parliamentarians and the price of MOS token in secondary market affect each other and balance each other, and finally reach the reward acceptable to the majority of Crypto Parliamentarians, then the reward will tend to be stable.

For example:

If the number of Crypto Parliamentarians is 6,000 this week and the total number of new users last week is 60,000, then the reward for Crypto Parliamentarians this week is $60,000 * 20 \text{ MOS} / 6,000 \text{ Crypto Parliamentarians} = 200 \text{ MOS}$. 7-day Annualized Rate of Return = $200 \text{ MOS} / 5000 \text{ MOS}$ pledged by each Crypto Parliamentarian.

● **Crypto Parliamentarians Referral Award**

All users can receive Crypto Parliamentarians Referral Award by inviting other users to become Crypto Parliamentarians.

Crypto Parliamentarians Referral Award

15% of award to Crypto Parliamentarians that are invited

For example:

Case 1: User A invites B to become an Crypto Parliamentarian. Member B's reward is settled every seven days. Member A gets 15% of member B's reward for referral. The 15% Crypto Parliamentarians referral award is paid to A by the system after settlement every 7 days,

Note: If A is an underwriting node, then A can get 15% of the referral reward as well as the 7% Crypto Parliamentarian system award.

Case 2: Underwriting node A invites B to become an Crypto Parliamentarian, B then invites C to become a Crypto Parliamentarian. A gets 15% of the Crypto Parliamentarian reward of B and 7% of the Crypto Parliamentarian reward of C, which is the reward of parliamentarian system.

5.3.Special benefits to Crypto Parliamentarians

By pledging different number of MOS tokens, Crypto Parliamentarians can get higher income from computing power in proportion (please refer to the Income from Computing Power section below).

5.4.Entry and Exit Mechanisms of Crypto Parliamentarians

Crypto Parliamentarians use manual pledge entry and manual redemption withdrawal mechanism.

Within one day after the expiration of the MOS token pledge, the Crypto Parliamentarians may choose to lift the pledge and withdraw from the Parliament. In order to protect the interests of users, if the pledge is not redeemed manually within

one day before the expiration of the pledge, the system will automatically renew the pledge, and the principal and interest during the renewal period cannot be raised.

6 PoS Intelligent Double Mining product

6.1. PoS Intelligent Double Mining product introduction

Before the mainnet of MOS public chain gets online, the mining mode is POS intelligent double mining mechanism: users can purchase the computing power of different sizes of MOS mining pool at different prices for POS intelligent mining, and users can participate in the investment business of digital currency computing power flexibly and conveniently with low threshold. The computing power of MOS mining pool is anchored by 2-5 times of BTC computing power. This innovative POS intelligent pre-mining mode can not only ensure that POS mining issuance of MOS is completely decentralized and not interfered by artificial factors, but also enable users who purchase MOS computing power to obtain mining income far more than 2-5 times of Bitcoin mining machine. MOS ecology endows MOS mining pool with greater computing power value. MOS ecology will generate BTC income from the mining field resources injected by the Genesis Partners. According to 10% of the net profit of the MOS computing power that user purchases, it will settle the income to the user who purchases MOS computing power in real time on a daily basis, so that the user can mine once and get two tokens, and mine MOS and get MOS + BTC. The sales volume of all MOS computing power is limited to the annual mining BTC quantity of the existing physical mine resources in MOS ecology, so as to ensure that each computing power sales can get the corresponding BTC revenue to be cashed out. After the MOS public chain gets online, the POS pre-mining mode of MOS will change from intelligent double mining to mining based on the average computing power of the whole POS network based on the public chain. The specific mining rules are subject to the rules announcement after the MOS public chain gets online.

6.2. Computing Power Award

Time (Month)	Minimum Computing Power Price	Total Annualized Rate of Return	Percentage of MOS Income	Percentage of BTC Income	Return of investment
1	100USDT	50%	90%	10%	Daily settle of

3		70%			Principle and Interest: MOS+BTC
6		100%			

When Crypto Parliamentarians purchases computing power for mining, on the basis of the annualized return on the above products:

If pledging 1 Crypto Parliamentarian (5000 MOS), the annualized return of all computing power product increases 30%

If pledging 2 Crypto Parliamentarian (10000 MOS), the annualized return of all computing power product increases 45%

If pledging 4 Crypto Parliamentarian (20000 MOS), the annualized return of all computing power product increases 60%

The principal and interest are settled on currency standard, by MOS + BTC on a daily basis and are available anytime.

100USDT can purchase 100MT computing power in mining pool. The computing power of MOS is 2-5 times that of Bitcoin. The return of investment for MOS mining is much more than BTC mining.

Take a half-year computing power products, 100% annual returns, currency-based investment as an example:

Investment amount	Income in half year	Daily Income	Assuming MOS price in the previous day	Returned MOS in current day	Assuming BTC price in the previous day	Returned BTC in current day
10000USDT	5000USDT	27.39 USDT	1USDT	27.39MOS	13000USDT	0.0002106
10000USDT	5000USDT		2USDT	13.69MOS	15000USDT	0.0001826
10000USDT	5000USDT		3USDT	9.13MOS	18000USDT	0.0001521

6.3. Computing Power Underwriting Award

According to the product types of different time periods, MOS takes a part of the sales volume of computing power as the sales commission for the underwriting node network, distribute in the Smart Contract prepared by the underwriting node itself, which serves as the computing power sales incentive for the sub-underwriting node.

One Month	Three Months	Six Months
6%	8%	10%

6%, 8% and 10% of the sales shown in the table above will be given with MOS of the corresponding value to the underwriting node, according to the average value of opening price and closing price of MOS secondary market on the previous day.

For example, the sales volume of one-month computing power products is 1 million USDT, and the system will transfer MOS tokens equivalent to 6% (60000 USDT) of the sales volume into the contract address of the underwriting node for network allocation. If the average value of opening price and closing price of the secondary market on the previous day is 2 USDT, the number of MOS tokens transferred to the underwriting node is 30000 MOS.

7 Recruitment of MOS Global Genesis Partners

After the MOS official website, Technical White paper, Commercial white paper is ready, the Global Genesis Partner recruitment campaign will be launched.

Recruitment method: It will apply a recommendation and auditing system. The Genesis Partners must be recommended by well-known figures in the digital currency industry, and have extensive resources such as quantification, mining pool, mining field, market maker, exchange, media, community at home and abroad, which are helpful to the development of MOS projects. The MOS team will strictly evaluate and audit the value of resources injected into the MOS ecosystem by the Genesis Partners, so that the Genesis Partners' resources can provide great help to enhance the value of the MOS financial ecosystem and achieve win-win cooperation between the MOS and Genesis Partners.

Number of Genesis Partners to be recruited: Number of Genesis Partners is limited to 100, 80 of which are resource-based partners who will inject their own digital assets and mine resources into the MOS financial ecosystem, and the other 20 are investment-based Genesis Partners.

Benefits to Genesis Partners: 60% of the sales of 75 million tokens and mining pool of MOS project will be equally airdropped to 100 Genesis Partners of the MOS project as short-term dividend income in the form as USDT, and the remaining 40% USDT will be used for the construction of MOS global ecology: mining pool and field, MOS Public Chain, OTC, IoT task mining hardware, MOS aggregate exchange, market- marking in secondary market of the MOS token, etc. Among the MOSDAO Development Fund, 15 million MOS tokens are used as long-term incentives for resource-based founding partners and airdropped to 80 resource-based founding partners

Genesis Partner Registration channels:

Email: MOSDAOblockchain@gmail.com

Contact WeChat robot: MOSwalletvp

(The requester can fill in the application form through Email or WeChat. Please specify your referral and referral contacts in the email or message.)

8 Global Underwriting Node Recruitment Campaign of MOS Token

DAO Issuance

After the recruitment of the Genesis Partners of MOS DAO, the Global Underwriting Node Recruitment Campaign of MOS Token's DAO Issuance will be launched.

MOSDAO will offer 1 Million MOS awards from the Ring Network Construction Fund to the community users who recommend and introduce the underwriting nodes for MOSDAO. After the end of the recruitment period of the underwriting node, the MOS project will open the MOS tokens Limited Sales activities, only to the limited underwriting nodes at this stage. Underwriting nodes can purchase MOS tokens at the lowest price to maximize the value-added benefits of MOS tokens. In this stage, the lowest price of Limited Sales of MOS token is 0.143 USDT, and the highest price is 0.7143 USDT.

Underwriting Node Registration channels:

Email: MOSDAOblockchain@gmail.com

Contact WeChat customer service: MOSwalletvp

9. MOS Starlight Campaign: Innovative Decentralized Marketing Model

A total of 5,000,000 MOS tokens will be used in the Ring Network Construction Award program. MOS Ring Network Construction fund will provide 1 million MOS tokens to support MOS Starlight program. MOS Starlight program is an award program to show the appreciation to the community leaders who help MOS carry out marketing communication. We will reward MOS loyal fans who have made outstanding contributions to MOS projects, such as promotion, website building, invitation, communication, business connection for listing in exchanges, etc. Please send the video, website address, pictures and other materials to prove your efforts to promote MOS, and also your personal receiving address, to MOS by email. MOS customer service will regularly select: communication star, business star, website building star, etc., and air-drop a certain amount of MOS tokens from MOS ring network construction fund as Starlight reward. At present, there are more than 100 industry KOLs, 11 celebrities from China Hong Kong and China Taiwan, and the ambassadors of six countries have joined the MOS Starlight program. For details, please refer to the MOS community information. The MOS Starlight program is bound to lead the new decentralized marketing mode in the digital currency industry.

10. Strategic Layout of MOS Ecosystem

- **MOS Token**

MOS tokens are equity tokens that link all products within MOS ecosystem. Like Bitcoin, the issuance of MOS token is all decentralized through Smart Contracts. Thus, no one can change the circulation. Because number of tokens to be issued is limited, the MOS token has the same huge value-increasing space as Bitcoin. MOS token is a token designed based on the new concept of digital currency 3.0. It can not only realize the same low-cost, fast global payment as Bitcoin, but also has the function of equity certificates. MOS token holders can enjoy the profit distribution and airdrop from all the financial products sold by MOS digital financial ecosystem and MOSDAO. Since the MOS tokens will not be over-issued, it has the attribute for value increasing. And at the same time, it can bring the dividends as equity certificates. This makes MOS tokens more valuable for investment.

- **MOSDAO**

In the future financial industry based on digital currency, all banks, financial institutions, investment organizations and investors will have self-organized consensus and cooperation in a decentralized platform. All financial products, such as stocks, funds, options, investment products and so on, will be issued through a decentralized and self-organized method, also known as DAO Issuance. MOSDAO is a decentralized, self-organized issuance platform for financial products, meeting the needs of future Blockchain financial alliance.

- **MOS Global Public Chain**

MOS public chain is one of the most anticipated public chains in the Blockchain industry. This is the first time in history that we have the ability to coordinate collectively, to make a decision on something in a way that is both faithful and anonymous. This decentralized community governance public chain has a profound impact on promoting industry development, strengthening regional financial governance, and even facilitating the communication and coordination of all human beings.

1. The underlying processing speed is as high as 3000 TPS. With the help of zero knowledge proof and fragmentation technology, it can reach one million TPS and become the preferred public chain in the financial service industry.

2. Based on VRF verifiable random function, some random factors are added to avoid over dependence on specific members and the possibility of stakeholders to bribe known members, so as to realize the real decentralized public chain.
3. The PoFC (proof of financial contribution) consensus mechanism is innovatively adopted. For the first time, two different types of incentive methods are combined in the form of weight, which greatly improves the flexibility and expansibility of derivative applications of MOS public chain and helps global MOS developers to build an ecosystem.
4. The empirical transformation formula of endogenous economic model is embedded in the public chain to calculate the quantitative growth curve of each digital asset project efficiently, which greatly reduces the blindness of members and investors in selecting projects. Help users realize asset appreciation.
5. Natively support user-defined contract writing function. The powerful Smart Contract supports the unique cross chain and side chain technology, which can meet the application scenarios and services required by all users at the same time. Realize the objectives of building in three steps, second level deployment and efficient application.
6. Convenient distribution of digital assets in just one click and modular DAPP development. Realize quick issuance of DAO distribution assets, launch of decentralized community autonomous DAPP at light speed, and realize revenue sharing among platforms, users and developers.
7. Based on DAF (Decentralized Autonomous Finance) protocol group, all users can realize distributed DAO collaboration through MOS public chain, which can connect all community resources, complement each other's advantages, create win-win cooperation and build greater value.

- **MOSPOOL: MOS Mining Pool**

The MOS Public Chain adopts the POS mechanism. Before the MOS Mainnet gets online, in the first phase of POS issuance, there are two ways to distribute the MOS token. One is the mechanism of mining issuance based on invitation and pledging, only applied to members of Crypto Parliamentarians. Another one is the pre-mining issuance based on computing power that user purchases. The second stage of issuance of MOS tokens will be the collaborative issuance of tasks through the Internet of Things. Using intelligent hardware, the task mining and issuance mechanism of de-centralization and self-organization of task collaboration can be realized, which distributes tasks according to work load, and accounts output according to work load. In the third stage, after the public chain goes online, the POS mechanism Mining will be fully implemented.

The global mining layout and investment in the whole industry chain not only support the development of MOS token mining business, but also support all token mines that can realize the concept of financial inclusiveness. They are welcomed to join the construction of the ecosystem of MOS global mining pool.

- **MOSOTC Ecosystem**

Layout of over-the-counter trading channels for global digital currency compliance, and distributed OTC applications based on DAO concept.

- **MOSEX: MOS Digital Currency Exchange**

The concept of de-centralized exchanges is gradually realized by entering the market with the aggregate trading mode of sharing the depth of global exchanges.

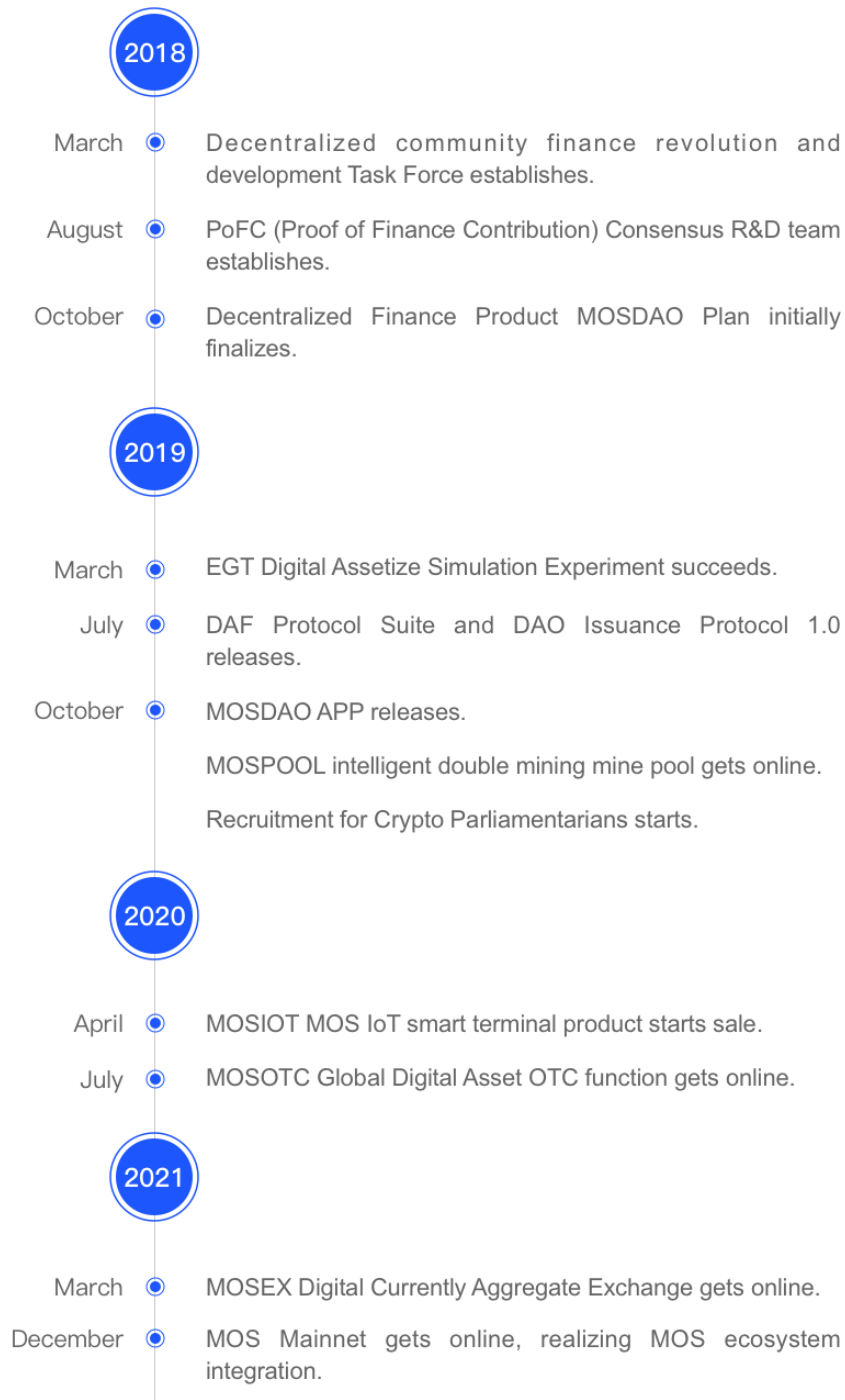
- **MOSIOT: MOS Internet of Things**

Purchase intelligent IOT hardware for task mining to obtain higher MOS token income: MOS will launch task collaboration mining products based on IOT intelligent hardware before the mainnet gets online. MOS ecology not only realizes decentralized self-organization collaboration on financial investment, but also can meet the follow targets through intelligent hardware: task collaboration, such as development collaboration, design collaboration, voting collaboration, creative collaboration, communication collaboration, etc. This product connects the real economy with the virtual economy, creates the real economy value with the actual task cooperation, and endows MOS with the token value, so that MOS token can enter the rapid value-added stage again. For specific mining rules, please refer to the product release notice of MOSIOT.

The technological development and the progress of human consensus in today's world have far exceeded the speed of economic system renewal. The economic systems of all countries in the world have been upgraded by trial and error at the cost of the pressures of human wealth. In this process, the most important productive groups are crowded to the edge of the wealth accumulation runway, which is the pain of human society, but also the most unwilling thing for MOS. MOS hopes to bring prosperity to everyone, not just more money and power to the rich and powerful; MOS is committed to creating an open world where everyone can contribute to our technological infrastructure, rather than private applications

from big companies surrounded by walls; and in the MOS ecosystem, billions of people are currently excluded from the mainstream economy. People outside of order can participate in the global economy and share its results in the world.

11.MOSDAO Roadmap: Development Plan of Ecosystem



12. Risk Disclosure

Nothing in this white paper constitutes legal, financial, business or tax recommendations. Before participating in any activities in this Whitepaper, please consult relevant legal, financial, tax or other professional consultants. In view of the nature of the business model of the project and the fact that the project is at an early stage of development, the MOS token in this Whitepaper should be regarded as a high-risk project. The purchaser should be aware of the potential risks of this project, and this project is only suitable for purchasers who can withstand the risks of this project. In addition, purchasers should consider other risks before purchasing MOS tokens and advise professionals to consult on income tax, law and other related matters before purchasing.

Risks related to judicial supervision

Blockchain technology has become the main object of supervision in the world's major countries. The existing regulatory license or tolerance for MOS tokens or this public sale in any country may only be temporary. From time to time, the project may receive inquiries, notifications, warnings, orders or rulings from one or more authorities, or may even be ordered to suspend or terminate any action regarding the public sale or the development of MOS tokens. The development, marketing, publicity or other aspects of MOS tokens, as well as the current public sale, may therefore be seriously affected, hindered or terminated. At the same time, MOS tokens may be defined as virtual goods, digital assets or even securities or currencies at any time. Therefore, in some countries, according to local regulatory requirements, MOS tokens may be prohibited from trading or holding. In addition, procedures prohibited or restricted in specific jurisdictions, such as those involving gambling, betting, lottery, pornography, etc., may be developed, promoted, marketed or operated using the permissionless requirements of the MOS Blockchain. Supervisory authorities in specific jurisdictions may take corresponding administrative or judicial measures against specific applications or even their developers or users. Punishment, sanction, repression or other regulatory measures by any government authority will more or less intimidate or deter existing or potential users of MOS tokens to use the platform of the MOS Public Chain and hold the MOS tokens, which will have a significant adverse impact on the future of the MOS Public Chain.

Hacking and Theft Risk

Hackers or other organizations or countries may attempt to interrupt the functioning of MOS Public Chain in any way, including DoS attacks, Sybil attacks, guerrilla attacks, malware attacks, or consistency attacks.

Vulnerability and Rapid Cryptography Development Risk

The rapid development of cryptography and science and technology, e.g. quantum computers, imposes the risk of cracking the cryptocurrency tokens and MOS Public Chain platform, which may lead to loss for users of MOS Public Chain.

Failure risk in application

MOS Public Chain platform may fail due to various reasons, and it may not provide services normally. In serious cases, users may suffer losses. The neglected fatal flaw in open source software or the risk of large-scale failure of global network infrastructure. While some of these risks will be significantly mitigated over time, such as fixing loopholes and breaking computing bottlenecks, others remain unpredictable, such as political factors or natural disasters that may lead to partial or global Internet disruptions.

Market risk of token sales

Because the environment of token sales market is closely related to the situation of the whole digital currency market, such as the overall market downturn, or the influence of other uncontrollable factors, it may cause the digital currency itself to be undervalued for a long time even if it has good prospects. In addition, tokens are traded on the open market, usually with sharp price fluctuations. This fluctuation may be caused by market forces (including speculation), changes in regulatory policies, technological innovation, the availability of exchanges and other objective factors. This fluctuation also reflects changes in the balance between supply and demand. Whether or not there is a secondary market for MOS tokens trading, the project side is not responsible for the transaction of MOS tokens in any secondary market. Therefore, the risk involved in the transaction price of MOS tokens should be borne by the MOS token traders themselves.

Risk of Incomplete Information Disclosure

The MOS Public Chain project is still in the development stage, and its philosophy, consensus mechanism, algorithm, code and other technical details and parameters may be constantly updated and changed. Although the Whitepaper of the MOS Public Chain project contains the latest key information of the MOS Public Chain project, it is not absolutely complete and will be adjusted and updated by the project side for specific purposes from time to time. The project side is incompetent and has no obligation to keep informed of every detail of the MOS Public Chain project development (including its progress and expected milestones, whether or not delayed), so it does not necessarily allow participants to get timely and sufficient information about the MOS Public Chain project development from time to time. The inadequacy of information disclosure is inevitable and reasonable.

Risk of Private Key Loss

Buyer's digital currency, MOS token, is the only way to manipulate the content contained in the address after extracting its own digital wallet address, which is the buyer's relevant key (i.e. private key or wallet password). The user is personally responsible for protecting the relevant key for signing transactions that prove the ownership of the asset. Users understand and accept that losing or destroying the private key necessary to access MOS tokens may be irreversible. The MOS token can be operated only by occupying the relevant unique public key and private key through local or online wallets. Each purchaser should keep the private key of his/her wallet properly. If the private key of the MOS token purchaser is lost, lost, leaked, damaged or endangered, the project party or any other person cannot help the purchaser to access or retrieve the relevant MOS token. In addition, only by keeping the wallet safe (especially the private key) can the users enjoy the benefits such as rewards and gifts attached to the purchase of MOS tokens. MOS tokens should be withdrawn into wallets that are absolutely controlled by users. Once the MOS tokens are transferred or transferred for any reason, the unrealized rewards and gifts attached to the MOS tokens will not be available. The best way to safely store logon certificates is to separate the key to one or more places and store them safely, and it is best not to store them on public computers. Anyone who gains access to the purchaser's registered mailbox or registered account by decrypting or cracking the password of the purchaser of MOS tokens will be able to maliciously claim the stolen MOS tokens.

Other unforeseen risks

In addition to the risks mentioned in this Whitepaper, there may also be risks that the MOS Public Chain team has not mentioned or anticipated.

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THANKS!

