



Decentralized layered block network Technology based on SDAG

# **ABSTRACT**

In the white paper, we analyze that the TOS chain is a decentralized and hierarchical block network technology based on SDAG for the IoT industry. The technology automatically distributes the massive transaction data to the hierarchical block network, so as to reduce the data capacity of the whole block network, which will be the next development of the block chain technology.

First gives an overview of the TOS vision, the project is divided into three stages to promote:

- 1) to complete the bottom public chain of TOS thing-to-Internet.
- 2) open source platform that can be used for solution of the custom-build internet of thing.
- 3) provide unified protocol standard for the big intelligent hardware manufacturer.

SDAG protocol, the core technology of the TOS, improves the transaction speed while ensuring security. This article focuses on a detailed analysis of this fast and secure public Internet of Things chain. This white paper enumerates some of the difficulties faced by existing Internet of Things technologies and their own limitations, and presents TOS solutions for the current internet to things block chain. And it briefly discusses TOS and its implementation in the project.

## KEY WORDS

SDAG, Internet of things, hierarchical block network, TPoS, free transaction, paid transaction, password economics balance, TVM virtual machine, smart contract.

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## 1. INTRODUCTION

"Cash, after millennia as one of mankind's most versatile and enduring technologies, looks setover thenext15 years or sofinally to melt away into an electronic stream of ones and zeros."

---The Economist (2007)

In the world of today's mobile electronic banking, money is changing from a visible and touchable squat to a string of beating numbers on the Internet. In this context, a new form of currency, known as "cryptocurrency", exists in encrypted string codes are invented. The digital currency revolution began in 2008 when the unknown Satoshi Nakamoto published the Bitcoin white paper.

Now, almost every day new cryptocurrencies are born, and they all have one thing in common: the underlying technology architecture is all – block chain.

The block chain itself is a shared public ledger that records and maintains all transaction records on the system – from the first block to the moment. This book, named as block chain, consists of linked blocks, each of which contains a certain number of transactions that have been verified by the network at a particular time.

The Internet of Things is an important part of the new generation information technology. Its English name is: "Internet of things." As the name implies, the Internet of Things is the Internet that connects objects. This has two meanings:

First, the core and foundation of the Internet of Things is still the Internet. It is an expanded network based on the Internet.

Second, its client extends from the computer's mobile phone to any items for information exchange and communication. The Internet of Things is the "Internet of Things Connected."

The Internet of Things is changing our lives. It can also be seen that its true potential is still not being exploited on a large scale. However, there are still many problems such as the security technology and other issues that limit the development of the industry.

The blockchain is regarded as the most promising and most imaginative technological innovation in the world. It has the basic attributes of decentralization, non-repudiation, non-discrimination, safety and irreversibility. How will we integrate block chain technology into the Internet of Things?

This project will introduce a new IoT block chain technology called TOS, which aims to solve some of the difficulties faced by existing blockchain technologies. This white paper highlights the issues that TOS needs to address, the goals of the project itself, how TOS overcomes the limitations of existing block chains, and the TOS technical specifications.

TOS is a decentralized hierarchical block network technology based on SDAG for the Internet of Things (IoT) industry. This technology has good scalability, it combines the technologies of blockchain book and the technologies of directed acyclic graph to realize automatic distribution of massive transaction data to hierarchical block network to reduce data redundancy of the entire network block and solve the massive data storage problem of the Internet of Things industry; Users can decide to use free or paid transactions according to the value of the data, which reaches the balance of password economics; the open source and decentralized network protocols reduce the economic barrier to join the smart IoT network protocol (blockchain + IoT), they create a Cross-category. Cross-region smart-connected network protocol ecosystem.



# 2. PROFESSIONAL GLOSSARY

Block: the block in TOS is a "special block" contains only one transaction data;

Block network: Based on the DAG (Directed Acyclic Graph) technology, constructs each block into an entangled network structure:

The Genesis block: the block generated by the first transaction in the TOS network;

The Genesis block network: The block network contains the Genesis block;

Hight layer: the block network layer that is relatively close to the Genesis block network, the found block network layer is the highest layer of the block network;

Lower layer: the block network layer that is relatively far from the Genesis block network;

Parent block network: the block network above the current block network;

Parent layer: the same as the parent block network;

Sub-block network: the next layer block network of the current block network;

Sublayer: same as sub-block network;

Terminal layer network: Block network without sublayer network;

Terminal layer: same as terminal layer network;

Layering: A new sub-block network is separated from the current block network, and the sub-block network forms a dependency relationship with the current block network;

**TPoS**: Combines the two consensuses :Transaction and PoS, the technical solutions for the TOS network work at different stages;

Unverified blocks: blocks that have never been verified by other blocks;

Height: The length of the longest path from the Genesis block to the current block;

Depth: the length of the longest path from the current block to the unverified block;

Weight: The weight of the block is proportional to the amount of work put into the node that sends the transaction;

Total weight: The sum of all the block weights contained in the current block's height;

Verification of the transaction itself: the trader initiates a transaction on its own, and it was verified by Transaction consensus;

Free trading: user do not need to pay miners' fees for the transactions;

Paid transactions: user need to pay miners' fees for the transactions;

# 3. DISCUSSION OF EXISTING BLOCKCHAIN TECHNOLOGIES

For the sake of discussion, we will focus on the representative of the most widely used and studied block chain technology applications so far – Bitcoin and Ethereum.

The research results of Yli-Huomo etc can be used as an important reference for the verification of blockchain technology. It summarizes the progress of the recent block chain technology and points out the inherent limitations of the block chain system. Although their research is entirely focused on discussing Bitcoin's documents, this finding applies in our discussion as well. Some key indicators come from Swan.

Research points out seven limitations of current block chain systems:

- Throughput
- Latency
- Size and Bandwidth
- Security
- Usability
- Wasted Resources
- -Versioning, Hard Forks, and Multiple Chains

# Throughput

A typical blockchain (such as Bitcoin) takes 10 minutes or less to confirm the transaction. The average transaction rate is about 4 transactions per second and up to 7 transactions per second. Ethereum can process 10 or more transactions per second, and the validation time is 10 times faster than on the Bitcoin network. However, comparing with the VISA transaction network, the limitations of the current blockchain transaction throughput can be clearly seen: VISA can confirm the transaction in a few seconds, processing an average of 2000 transactions per second, and the highest transaction volume per second is up to 65,000. From these indicators, it can be seen that there is still a large gap between the transaction throughput of the most used blockchain networks at present compared to traditional centralized payment networks (such as VISA). The main factor limiting the throughput of blockchain network transactions is the delay between nodes. Although people have made some positive attempts and tried to solve this problem, such as the Lightning Network adopted by Bitcoin, and the lightning grid that has been operating as a micro-version on the Ethereum blockchain. Networking, etc., but no consensus has been reached on a feasible solution for the long terms.

# Latency

As it is mentioned above, since the maximum transaction throughput of the network is limited by the delay between nodes, the delay becomes a limiting factor of the blockchain. If there is a high delay between nodes, miners are more

likely to mine on old blocks. On the bitcoin network, the average time for one block to synchronize to 50% of the nodes is less than 2 seconds, and synchronization to 90% of the nodes takes about 13 seconds (as of April 2017). In Ethereum, the average time for synchronizing to 50% of the nodes is less than 1 second, and synchronization to 90% of the nodes takes about 10 seconds. For Bitcoin, the ratio of block-out time to network-synchronization time is large, indicating that the delay between nodes does not yet constitute a large limiting factor, while Ethereum's block-out interval is short it will be more problematic to spend too much time. Ethereum, however, uses an algorithm based on the GHOST protocol to motivate miners to mine on the longest chains, rather than attempting to use the branching chains that resulted from high delays and low time intervals.

## Size and Bandwidth

When discussing size and bandwidth, two issues must be considered: the size of the physical data of the entire blockchain, and the size of a single block sent througt the network. According to the requirements, as a complete node that can dig out new blocks and interact with the blockchain network, a local copy of the complete blockchain must be kept. Obviously, the storage space requirement for retaining this copy is proportional to the number of blocks on the chain, which may lead to centralization, because if the blockchain becomes large enough, there will be only a few nodes that has the ability to perform block operations. In addition, when the transaction volume begins to break through the limit of available bandwidth, plus the block size limit, the miner's fee will increase significantly. In order to achieve greater throughput, it may be necessary to modify the core agreement to obtain larger block capacity or Shorter block confirmation time. Faced with this situation, the core protocol must be modified, but the resulting hard fork is often difficult to be accepted.

# Security

The biggest selling point of proof of work (PoW) blockchain is that it is technically difficult to crack. If an attacker wants to modify blocks that are already on the blockchain, they need to redo the workload proof for the block and all subsequent blocks. In order to implement such an attack, at least 51% of the hash power of the entire network is needed, and therefore it is also referred to as "51% attack." This is obviously unlikely to happen because the mining revenue generated by having 51% of the computing power is far greater than the gain from the attack.

# Usability

In the Bitcoin block chain, transactions are released approximately every ten minutes, but afterwards it usually takes 50 minutes or more to confirm subsequent transactions. This is similar to buying real estate in the real world, but waiting for an hour to pay in line. For a program that wants to be applied in real time in the real world, this is obviously



unacceptable.

## Wasted Resources

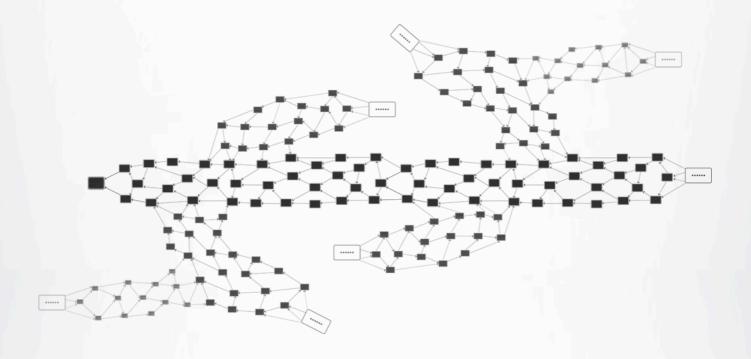
Bitcoin has a considerable impact on electricity and the environment. According to current estimates, to verify a transaction requires 249 kWh of electricity, the miners on the Bitcoin blockchain consume 32 TWh of electricity each year to continuously mine new blocks. Although Ethereum is relatively low in power consumption, its energy consumption and environmental impact are still large. In fact, if you add up the power to keep Bitcoin and Ethereum working, it will be enough to supply the electricity needs of Newzealand for one year. At present, some people have tried to change the PoW blockchain and replaced it with the PoS. Ethereum is its most prominent supporter.

## Versioning, Hard Forks, and Multiple Chains

The main problem with blockchain forking is the lack of consensus mechanisms and security. To give two exaggerating examples, one side is a blockchain that is heavily inflated, occupies 100% of the available computing power on Earth, and the other is 100 competing chains, each with 1% available power. Hard bifurcation is usually another unwelcome result due to the destruction of the consensus mechanism. Blockchains will split or split into branch chain due to the different ideologies of different people in their ecosystem. Well–known example includes the inability of Bitcoin to expand into a convenient and cheap e–cash, resulting in the splitting of Bit Cash (BCH), and Ethereum Classic (ETC) is also resulted from the inconsistency of various ideologies in the Ethereum blockchain. However, the hard bifurcation is not always due to ideological fragmentation. Many times it comes from changes in the core protocols of the blockchain system, such as Ethereum's metropolitan upgrade in 2017. After the hard branches are formed, the hashing power on the original chain still exists. However, in the hard fork that consensus cannot be achieved, hashing power is divided into two competing chains, making the blockchain security level lower and vulnerable.

# 4. INTRODUCTION OF TOS

Introduction of TOS chain,a decentralization layered block network technology based on SDAG.



Super directed acyclic graph, based on existing DAG technology,adds PoS Rights on the basis of the Transaction consensus, combined into TPoS Consensus,and it constructs a hierarchical block entanglement network by using the S-mechanisms (Smart miner) functions and B-algorithm (Block chain network economic algorithm) algorithms. Block chain networks at each layer stores the corresponding data, similar to the administrative division such as province >city>county>district, each administrative center manages its own data. The block data of the whole network are separated,so that there is no need for one province to care the data of the other province, same among the countries. Each block network is only concerned with the block data that is needed, so that a large amount of data can be reduced. It increase TVM virtual machine and Transaction and PoS management contract, to build SDAG smart contract. Ultimately SDAG can do the followings: users can decide to use free or paid transactions based on the value of the data. It is a special decentralized system, it combines two technologies, block chain book and directed acyclic graph. Therefore, two different consensuses are included. They are divided and ordered and data are kept in sync, all are indispensable.

## **Block information**

We define that all blocks in a network system contain a block head, which includes an effective JSON data format.

```
{
    "parentblockhash": "00000000c937983704a73af28acdec37b049d214adbda81d7e2a3dd146f6ed09",
    "previousblockhash": "0000000008e647742775a230787d66fdf92c46a48c896bfbc85cdc8acc67e87d",
    "hash": "000000000a2887344f8db859e372e7e4bc26b23b9de340f725afbf2edb265b4c6",
    "hashMerkleRoot": "00000a83b83by22aa86832dwu4a4uh42ewa456b5e3282aue5so23dt356aa6f3f",
    "transactioncost": "0",
    "totalweight": "12",
    "weight": "11"
}
```

Among them, there are the hash value of the parent block, the hash value of the previous block, and the hash value of the current block. Transaction cost, total weight value block, Weight and value of transaction quantity in weight block

# Weights and related concepts

We define that each block has its own weight, total weight of the block and its related concepts. The weight of the block is in proportion to the amount of work that has been put to the transaction node. Each transaction that has been sent, will be automatically marked as an unauthenticated transaction in the network system, attached with an initial weight value. When a trader himself participates in the network using Transaction work proof, if the proof is verified, the total weight of the new block is the total weight of the verified direct indirect node plus the latest weight of the block. The design of block chain nodes ensures that the data in decentralized global databases is secure, trusted, and not tampered with. Adding new nodes in the block chain requires block chain node auditing in the network. The system will tuck the DAG data structure so that it will not continue to diverge. Through the TPoS consensus verification algorithm, the TOS node reached a consensus to achieve rapid transactions. It solves the problem of double payment and data tampering between fragmented blocks generated in the traditional block chain structure, and solves the problem that the large number of transactions may eventually become invalid result from the unsuccessful fragmentation.

## TPoS-Transaction

We define, by verifying the terminal blocks that have not been verified, each trader itself can generate new blocks and concatenate any two terminal blocks to prove the effectiveness of the transaction. Based on the fact that the honest node will not directly or indirectly verify the block with conflicts, then as the number of transactions increases, the current block will be more and more new block directly or indirectly transaction verification, the system will It tends to be safe and stable. In other words, it is extremely difficult for a transaction to be paid by twice. Transaction certificate is verified by traders themselves, which does not need to pay in the process, so the new block transactioncost generated by Transaction verification is 0. Through the TOS node to receive the transaction, and record the transaction data to the block chain, so that the block chain produces new blocks. When the TOS node conducts transaction verification, it first monitors the economic value of the block network through the B-algorithm algorithm, then selects the Transaction or PoS for preliminary verification based on the S-mechanisms mechanism, and completes the transaction quickly. After reaching consensus on the entire network, it extends TOS block network.

## TPoS-PoS

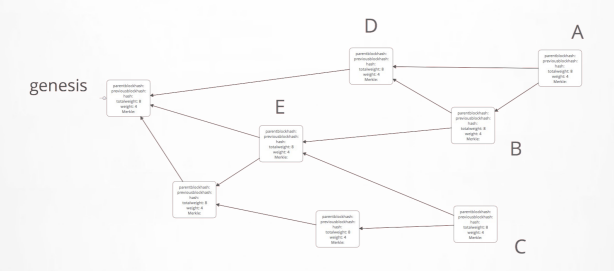
We define, nodes can guaranteed by digital currency, consensus algorithm in virtual mining is used to verify the transaction data and to generate new blocks. Cost is required in this process, so the transaction cost of the new block generated by validation is more than 0. Because the miners pay out the labor costs, the profits are allocated by the miners in proportion to the labor costs.

we have an algorithm mechanism to monitor the total number of nodes and data in the entire network to estimate the economic value of the block network. The value includes the total economic values of the current block network and all sub blocks. When the economic value of the current network reaches a threshold, costs will be required to auto-trigger the next block verification. Certainly, users can also set transaction costs without reaching the threshold of the whole network. When the transaction is successful, transaction costs will be written in the new block. We will have a checking algorithm to verify the amount of such personal behavior. If amount of behavior is too small, it will not affect the cost-free Transaction authentication mechanism. When the economic value reaches the agreed value of the system, interest drives some people to use the PoS verification in the network. The miners complete the verification and get paid and also the cost will be written to the transactioncost value of the block, which means the block network entry into the period of cost-needed in advance.

At this point, the user has two options,1.continue to generates transaction data in this block network but need to pay a certain amount of transaction costs;2. choose the cost–free transaction if they do not want to pay, then the network system will automatically generate a new sub block network from the current block and the new transaction will be written into sub blocks network. The automatic branch function of the block network is achieved. These phenomenon are the result of the interaction of the participants in the network. When the number of nodes is large enough, the TOS block networks with different layers are automatically formed as time goes on. Each block network has only the data access rights to the current block and all sub block network. The same layer block network data can not interact directly, but can communicate data through the parent block network. In this way, the mass data of the Internet of things will spontaneously form different sub block networks based on different regions. Massive data is cut into numerous blocks. The whole network data of the original block chain share one account book originally and now it changes to be one parent block network with numerous small account books. There are numerous small accounts. The sub block network is only responsible for managing its own small account book. This is the slimming of the TOS block chain, and can also better manage the large data.

# 5. CORE GOALS TOS

Working mode of the SDAG, the core technology of the TOS.



In the case of network work, TOS runs as follows. It is a tree structure consisting of several different layers of DAG (directed acyclic graph), also known as the SDAG (super directed acyclic graph). All blocks sent through the node constitute the set of this super acyclic graph DAG, and there is no global block chain in SDAG. Each time when a new transaction occurs, a new block is generated and the new block must verify the previous two blocks. We define that when the new node verifies the old node, the the new node is called output and the old node is called input. The total number of input and output of nodes in the same layer network can not exceed 2. Each node is similar to the quadruple link of carbon ions, but the two keys as input and two keys as output. These validation relationships are represented by a directional edge, as shown in Figure 1 (in the graph, the time always goes from the left to the right). If there are at least two paths with directed edges between the block of transaction A and transaction B, we say that the block of transaction A verifies the block of transaction B directly ,and verifies the block of transaction E indirectly. We believe that the honest node will check whether there is a conflict in the verification transaction and will not directly or indirectly verify the block with the conflicting transaction. In the previous mechanism, as the new block generated by the transaction will directly or indirectly verify the block in the block network, the number of verified blocks increases, and the entire block is accepted by the block network. In other words, to forge a double deal is extremely difficult (or at least in practice is almost impossible).



## Characters of the SDAG network

## 1) Good augmentability

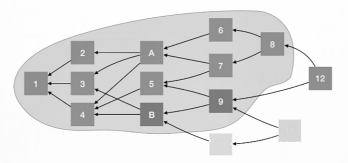
As we all know, due to the hierarchical block mechanism of the SDAG network, the network can have an infinitely hierarchical sub-block function, which is like an infinite extension of the root. In the TPoS consensus block network, the PoS is responsible for verifying the data with transaction costs, It is characterized by higher security, and the more important the information is, the higher layer network it can be written to by paying high transaction fees. The Transaction verifies itself, and the transaction data is written to the terminal block network, which is relatively lower in security than the PoS, but it can achieve high transaction volume and high throughput. In summary, SDAG has good extensibility.

#### 2) support cost-free transaction

The Transaction certification itself can be cost-free, which is very convenient for many users. For example, the demand of the equipment data of integrated mill in big Internet is: to be able to communicate with other devices, and can access the third party authorized device data in the entire Internet of things. If the equipment belongs to the high frequency data generator, it is unacceptable for each transaction data to be written to the block, which requires high cost for the factory. At that time, the advantage of Transaction sharing mechanism is reflected. The factory can branch itself into a terminal network (terminal sub net is the most end network in sub network). Transaction consensus validation is used to record transaction data. Of course, someone will challenge the security because when the node of the terminal network is small, it is possible to tamper with the data if paying enough for it. This security phenomenon is inevitable in the current Internet. The motive of any perpetrator to attack is for the benefit. If it is some worthless or small amount of data, the perpetrator will not have enough power to do such a loss. But if it's valuable data, you don't have to record it in the terminal network. In other words, the user can determine the layer of the block network that records the data on the basis of the value of its own data. The risk is the user's consideration, and the higher the security of the data, the higher the cost you have to pay. This is also in line with economic phenomena, security needs the cost.

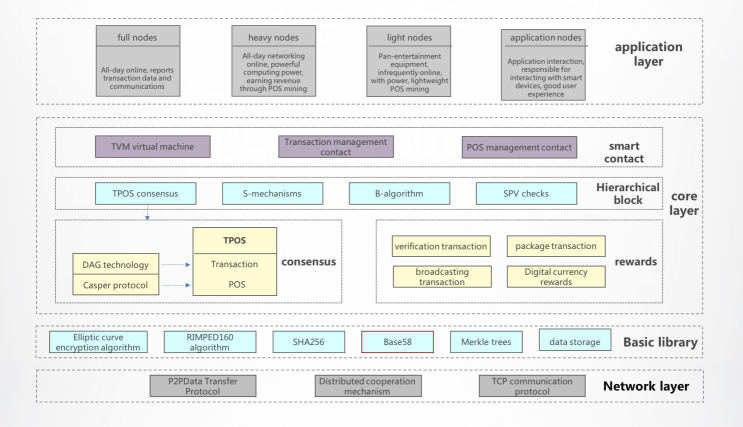
#### 3) Block data stratified isolation

As it is mentioned above, the block network has infinite sub network function. The block network at each layer stores the corresponding data and separates the block data of the whole network. The whole network block is divided into branching blocks. There is no communication between the branch blocks. It can be understood as the Yangtze River



and its branches, the head stream of Yangtze river is the original region of the block. The main block network is as the main road of the Yangtze River. There are numerous branch block network just as the numerous tributaries in the Yangtze River. The writing of new transaction data in the sub block chain is like the flowing of water into the small streams. Different sub blocks cannot change data directly just as those small streams cannot flow directly among each other. But the reflection function can be used to check the corresponding sub block network data through the parent block network. Such data are layered isolated. Therefore, the amount of data of each sub block of the network include the parent branch network (minor groove> small stream >river > Yangtze river). The block data isolation mechanism in the network system can greatly reduce the data redundancy of the whole network block. Further, as the data pressure of the node decreases, the load of the system is lighter. It can be predicted that after the system runs a certain time, with the system mechanism, the more important data will be stored in the upper block network. Therefore, SDAG can better support large data management and high value data mining.

## 6. TECHNOLOGY ARCHITECTURE & INNOVATION



# TOS technology innovation

#### 1) SDAG support free transaction and charge transaction

Through the TPoS combined with the consensus mechanism, free transactions allow users to record common data without transaction costs, which fits in with the massive data scenarios generated by IoT devices. Charge transactions are applicable to the transfer of high value data transactions in the Internet of Things. Recorded in high–level block network, better circulation, higher security.

#### 2) SDAG has unlimited hierarchical block network capabilities

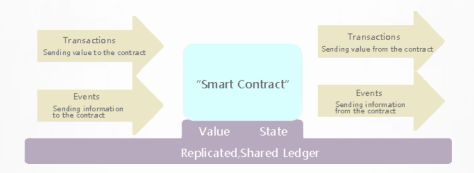
SDAG uses the S-mechanisms mechanism and B-algorithm algorithm to realize block network layering. The B-algorithm algorithm monitors the economic value of the block network. When the economic value of the network reaches a threshold, the S-mechanisms mechanism will automatically trigger the next new block verification cost. At this point, the user is faced with two choices, and the transaction data of the network in this block needs a fee. If the users want to continue to use free transactions, the network system will layer a new sub-block network from the current block network and write new transaction-generated blocks to the sub-block network, and achieve unlimited hierarchical block network capabilities.



## 3) SDAG cryptographic economic balance mechanism.

The combination of free trade and fee trade can form checks and balances. Through the charge and free, a hierarchy of data distribution can be formed. The free transaction data is only stored in the lower or final layer blocks while the fee transaction is stored in the hierarchical block, and the higher the transaction fee is paid, the more you can store it. In this way, it is possible to avoid the blockage of garbage data and reduce the amount of data in the hierarchy block. Separate the data at different levels in block network, and store them in different layers according to the data value, it is more suitable for data mining and the combination with human intelligent in the future.

#### 4) Extended smart contract of SDAG



The blocks in the SDAG contain signature, block information, and parent block network information. Blocks are hash-related and are the combination of blockchain ledger and directed acyclic graphs. However, the extension of SDAG is based on the DAG technology. As far as the original DAG technology architecture itself is concerned, there is a big hidden danger which is it cannot fully guarantee the atomic unity of the transaction status. In terms of time, it may be possible that the time the specific nodes (such as remote nodes)confirm the transaction cannot be estimated. From the point of node, there might be one node that unable to update the transaction information of a certain time, that is, the node has not been broadcast to the transaction information at a certain time. These conditions for many commercial pattern is extremely a hidden trouble. In order to solve this problem, the original DAG technology architecture has been improved, and the virtual machine (TVM) was added to realize the intelligent contract in SDAG.

#### 5) A hierarchical structure of internet of things

The layered security architecture of the Internet of Things proposes corresponding security measures for the perceptual layer, the transport layer and the application layer, respectively, to ensure that every aspect and layer of the Internet of Things is protected, managed and controlled to ensure data security.

#### 5.1) Perceptual layer

The perceptual layer is identified by an electronic tag or RFID, and the sensor network is used for full-feeling. Therefore, in terms of security protection, it is necessary to protect RFID-related physical devices, protect sensor nodes, and periodically perform security verification and authentication; it is also necessary to establish information security transmission mechanisms between sensor nodes to ensure transmission, so that the data cannot be captured by unauthorized nodes or it cannot be deciphered even it is captured.

#### 5.2) Transport layer

The information sensed by the sensor is processed through the transmission layer to the application layer through the preliminary processing and filtering, and then accesses the TOS network node. Therefore, end-to-end data encryption, node security verification, and network access security must be guaranteed at the transport layer. The end-to-end transmission security is ensured by technologies such as validation, authentication, and keys; in addition, data integrity and security are ensured by relevant data encryption algorithms.

#### 5.3) application layer

The amount of data transmitted to the application layer through the transport layer is large, and the data is heterogeneous. Therefore, massive heterogeneous data needs to be processed at the application layer and converted into TOS standard protocol format to access the uplink data in the network node. It is also necessary to establish a unified standard system and security mechanism for data access rights, authorization management and other security protection measures to strengthen the protection of personal privacy and various types of application data. First, each smart device passes through the perceptual layer, the transport layer to the application layer, and the application layer runs the compatible packet of each manufacturer. Then, the data converted by the compatible packet is accessed to the TOS network node. The TOS decentralized block chain technology interconnects all intelligent devices. For manufacturers, there is no need to change the existing equipment protocol standards, and after equipment data is put to the TOS chain, the manufacturer does not have a centralized data operating cost, and only needs a protocol compatibility package to achieve Win-win. As the Internet of Things continues to infiltrate all walks of life and people's daily lives, there will be certain security risks both in perception, transmission, and application processing phases. while the Internet of Things data presents those characters such as large amount of data, heterogeneous, burstiness. Therefore, when adopting relevant security measures for the Internet of Things, it is more necessary to carry out different management and control in different stages and phases. The TOS adopts a layered security architecture for the Internet of Things. This structure provides comprehensive protection for data awareness, data transmission, and data processing at the sensing, transport, and application layers in order to comprehensively improve the security of the Internet of Things.



#### 6) Decentralized IoT Operating System

The Internet of Things operating system is a public business development platform with a rich and comprehensive basic functional components and application development environment for the Internet of Things. It can greatly reduce the development time and development cost of Internet of Things applications. The unified IoT operating system has consistent data storage and data access methods, providing possibilities for data sharing between different industries. The IoT operating system can break down industry barriers, enhance data sharing capabilities between different industries, and even provide services "above the service industry " such as data mining; the Internet of Things is very wide in general, all the operating system can be applied in the field of the Internet of Things, the operating system is the strategic commanding point in the era of the Internet of Things. Today, the operating system overlord of the PC and mobile phone era may not be able to continue its legend in the Internet of Things. The law of the operating system industry is: When the monopoly has been formed, the latecomers will find it difficult to subvert and can only wait for the next industrial wave. Today, TOS is opening a new, decentralized operating system which is full of imagination.



## 7. TOS TECHNOLOGY ADVANTAGES IN IOT APPLICATIONS

The core technology of TOS, SDAG, solves the three pain points of the Internet of things:massive data storage, high concurrency and large transaction costs.

For existing block chain technology, DAG technology can solve the problem of high concurrency and high transaction cost. But the problems such as huge amount of data redundancy, the huge amount of network data transmission and the inability to determine the time's length of the transaction are not solved, and they are the problems that must be solved in the Internet of things.

For SDAG, the core technology of TOS, the four features of it can solve the above problems:

## Hierarchical block network

It reduces the large amount of data redundancy in the Internet of things, the data capacity of single node is smaller, and the storage cost of equipment is reduced. Each node only needs to verify the current block network transaction data, and improve transaction efficiency. Let us make a bold imagination, if there are 10, 000 hierarchical block networks, the TPS in each layer is 7 per second, same as the bit coins, and the total TPS of TOS is 70,000. If the TPS performance of a single layer of TOS is 1,000, then the total TPS of TOS is 10 million. In fact, SDAG is fully equipped with high TPS on DAG technology, and can achieve a performance that thousand times as much as the bit coins. That is, the more the block network is stratified, the higher the total TPS is, it can even reach tens of millions of levels or even more than one billion.

#### TPoS consensus

Through the combination of TPoS (Transaction+PoS), users can choose to use free or paid Transaction according to the importance of data. Free and paid mode coexist, the data store in different layers according to the transaction cost.

## The virtual machine

TVM virtual machine can realize intelligent contract, in the Internet business applications, it has the event-driven state, and the intelligence contacts stored and operated in the block chain contracts bring the security for both parties and ensure the trusting trade in the absence of a third party, reduce unnecessary losses.

## Reduce redundant transactions

In the TPoS (Transaction+PoS) consensus mechanism of the SDAG, the hierarchical block network, a large number of transactions can be collected within a block verified by PoS miners. If there is a double-flowering(double transaction) problem, redundant transactions can be eliminated and the problem of redundant transactions or influence to the verification efficiency of the transaction will not occur.

Because the Transaction consensus generates redundant transactions, the PoS consensus does not generate redundant transactions. Therefore, before SDAG's current layered block network stratifies out of the sublayer block network, Transaction consensus mechanism is used. When the economic value of the hierarchical block network reaches the threshold, the PoS charging verification mechanism is automatically activated to avoid redundant transactions. so all redundant transactions in the SDAG will only appear in the lowest–level economic value block network, and only at the stage when the economic value of this layer network does not reach the threshold. It can be seen that the greater the development of the hierarchical block network is, the lower the proportion of redundant transactions will be, in this way, it will reduce a large number of redundant transactions.

According to the four characteristics of SDAG, in the TOS chain, first, the data redundancy of the nodes is very small, and the storage space requirement for the equipment is very low; secondly, the network transmission data is reduced, and the requirement for the network bandwidth is reduced; thirdly, Users can choose the transaction payment type so that they can reduce transaction costs. Fourth, SDAG's hierarchical block network can achieve rapid transactions and high TPS. Data is filtered by the S-mechanisms mechanism and then distributed to non-hierarchical block networks for data mining. Fifth, reducing a large number of redundant transactions; Finally, intelligent contracts in the DApp commercial application can compulsory perform the both parties' contracts and economic security. In summary, the TOS technical solution is suitable for the Internet of Things industry.



# 8. APPLICATION SCENE

## Enterprise-class intelligent hardware platform

The enterprise-class intelligent hardware platform is the basis of the TOS chain and the core application platform. Based on smart contracts, devices, objects, data, logical methods, vouchers, etc., can be perfectly organized and executed on the TOS chain, and provide operating environments and execution systems for other TOS applications. TOS's intelligent hardware platform includes a wide range of application types and is optimized for applications in different Internet of Things and different corporate environment scenarios. The types of smart contracts currently set are:

#### 1) master class contact

A. Blockchain-based smart contracts include affairs processing and preservation mechanisms, as well as a complete state machine for accepting and processing various smart contracts; and the state processing and saving of the affairs are done on the block chain. Affairs mainly contain data that needs to be sent; events are descriptions of these data. After the affairs and events information are passed to the smart contract, the resource status in the contract resource will be updated, and trigger the smart contract to enter the storage statues judgment mechanism. If the trigger condition of one or more actions in the automatic state machine is satisfied, the contract is automatically executed by the state machine according to the preset information.

- B. Features: The world's first block chain platform puts IoT device smart contracts into practical scenarios
- C. Example: Decentralized Smart Rental Case
- A high-end apartment adopt a TOS decentralized rental program, it replaces the yoke with a yoke that supports the TOS smart contract, and launch rental information in a block chain mode rental website to formulate a rental agreement. For example, rental deposit free, the rent will be deducted XX currency at regular time of the month, if you overdue, the yoke will automatically change your password. Reservation and appointment will be made online. Once the appointment is made, it will be temporarily deducted for a one-month rental guarantee and the passwords will be sent to the tenants' mobile phone and it will be valid for one hour. The tenant checks the room within one hour with the password. If it is not satisfied, the tenant will go directly. After one hour, the password will be reset and the rent guarantee will be refunded; if the tenants are satisfied with the apartment, the rental smart contract will become effective, and it will deduct rent, and set the lock password for the tenant only. In the entire rental process, no sales escort is required, no credit approval is required, and a great deal of manpower and material resources are saved.



#### 2) Data settlement contract

A. The data settlement contract is used on the Internet of Things (IoT) device or other products that can provide data. The owner of the device studies out data content that can be shared openly and provides data interfaces. The data requesting party can follow the agreed price and method acquire data according to data interface at a fix time and automatically complete settlement. Settlement tokens will be transferred directly to the owner's account and can support micro-payments

#### B. Features:

- Supports a variety of different data types, as well as diverse data collection for IoT devices
- Support ultra-small payments to meet data fragmentation trading needs
- Support for ultra-low commission transactions to facilitate small payments
- C. For example: Users use driving data for transaction
- user A has just bought car with transaction data \and intelligent contacts, and drive it everyday. According to the content of the intelligent contract, as long as A agrees to share the data anonymously including the driving habits, geographical trajectory, and information of the car, these data will be used to analyze the driving habits of the driver, to complete the portrait analysis of the driver, to help merchant' Driverless AI to improve Driving Model, and advertisers can also analyze the positioning user's preference based on the data, and perform accurate advertisement placement on the device. In return, A won the tokens to offset the maintenance fees in the 4S store, or to pay the petrol in the gas station.

#### 3) TPoS consensus contacts

- The TPoS consensus protocol is the core operating mechanism of the TOS. Through the Transaction consensus based on the original DAG technology and the PoS consensus based on the Casper protocol, every loT device connected to the network can become a TOS miner. Smart devices can receive commissions by "virtual mining" through the PoS Margin Economic Incentive Management Contract and ensure network security by verifying the previous two transaction blocks and the mechanism of direct or indirect verification of transaction blocks. Due to the adoption of the TPoS consensus of Transaction + PoS, in the TOS system, only a small amount of power is required to trade the Self-verification Transaction consensus algorithm and the PoS Consensus Calculation Based on Margin Economic Incentive Agreement, thereby avoiding wasteful calculations.

#### - Features

- Transaction consensus based on DAG technology, self-verification and indirect verification of transactions based on a small amount of computational power
  - Support PoS verification consensus to gain fees to provide continuous operating costs for miners
  - Basic computing power to support IoT devices and embedded operation in the TOS environment
  - Example: The XIAO MI sweeping robot becomes a central node

When XIAO MI sweeping robots were used in homes, each of them became a TOS network node, and data reporting realized the functions of transaction verification and data storage. By connecting more IoT device nodes and more transaction data, each smart device becomes part of the TPoS consensus. As a result, the sweeping robot can provide its owner with PoS consensus to obtain tokens by "virtual mining" and to continue to create wealth.

## 4) Ledger type contract

-TOS's block chain technology can also use the decentralized book function to create, confirm and transfer various types of assets and contracts, including digital stocks, private equity, crowd funding, bonds and other types of financial derivatives. These forms can be used as TOS intelligent hardware incubator platform for smart hardware distribution of crowd funding projects or financing methods based on TOS, and use TOS's complete block chain technology and data system to achieve richer types Smart Book Contracts.

- Features:
- Designed specifically for smart hardware companies to help their products on the chain
- · Provides a wealth of contractual contents ranging from digital equity, digital items to digital bonds
- Providing a variety of upstream and downstream resources such as users, data, and APIs to intelligent hardware companies who participate in the incubation.
- Case There is not too much relation between a smart hardware company's products, and the block chain , and it is not convenient to issue token for financing directly in the form of Ethereum. Using TOS's smart hardware contracts, crowd funding can be directly based on hardware products. All participating users can use smart contracts to enjoy the future sales share of hardware products after successful sales. Because every smart hardware is on the TOS chain, manufacturers cannot falsify and must use smart contracts to make token settlements for users participating in crowd funding to ensure that participants gain revenue.



## Internet of Things Big Data Trading Platform

The TOS data exchange platform is an important basic platform for the circulation of the TOS token system. On this platform, equipment manufacturers can establish channels for collecting data and sales data, and increase the benefits of the equipment to attract more users; equipment users can provide personal data through this channel to obtain revenue; data buyers, such as advertisers, can also use this platform to accurately locate users, perceive the user's portrait data, and effectively achieve the purpose of dissemination at a lower price.

TOS's data exchange platform currently includes the following two core modules.

### Smart Advertising Platform/Internet of Things Data Trading Center

For advertisers, a core concept of target users is "personal profile": it refers to the individual's age, gender, behavior, personality, trend, etc. In short, it is what kind of person is the user? This is a key criterion for the "differentiated audience" of advertising. Before the advent of the Internet, personal users were very slow to portray. With the rise of the Internet, especially the mobile Internet, personal data suddenly entered the global internet in a way that could be easily shared and copied. Network. Personal portraits become a growing ocean of data and are used by many people. The prospect of advertising technology should have created a more efficient and transparent market that matches advertising with target consumers. Digital technology should also make it easier to track the flow of transactions between advertisers and target markets, and ensure that information reaches the target consumer groups. However, the advertising technology ecosystem formed after 20 years of development is still full of all kinds of intermediary and complex transactions, which is confusing. Advertisers have lost billions of dollars in revenue due to false data and inaccurate data, and fraud has been rampant. Advertisers also suffer from poor feedback and insufficient accuracy. There is no doubt that all this requires a good solution.

1) The smart advertising player platform is a breakthrough service model based on the Internet of Things and AI era. It focuses on solving various problems in the dissemination and delivery of centralized advertising. First of all, advertisers can directly place advertisements in front of users without the middlemen. Internet of Things TVs, refrigerators, cars, etc., can all become media, accurate and efficient. Second, advertisers' screening of target users has also become very efficient. Because the TOS platform can collect and analyze various data related to personal life that involved in data transactions, it is far more than a single dimension such as mobile phones and browser search keywords. The accuracy of the user's portrait is greatly increased, and it can even be recommended by the AI robot when the user drinks beer. On the one hand it meets the user's precise needs, on the other hand it allows advertisers to deliver and spread more efficiently.

2) As a data sharing and trading platform, the data security and consumer privacy of Internet of Things data transaction center is particularly important. The decentralization technology of TOS itself is unmodifiable. Public Transaction Information and the Transaction verification and PoS verification of SDAG (Super Directive Acyclic Graph) Transaction ensure that the user's transaction is deterministic and secure. In the TOS network, the uniqueness and certainty of its transactions will be guaranteed and cannot be tampered with. In addition, if users want to apply stored data on the chain, they will be free to choose the encryption method. The security of encryption depends on the algorithm and strength of the selected encryption. Similarly, its uniqueness and certainty will be guaranteed, and once the application transaction is successfully written, it will not be tampered with. Consumer privacy is also a top priority for TOS decentralized platforms, in addition to using distributed storage to reduce the risk of a single device being invaded and using harsh data encryption methods, all externally shared data can be set by the consumers to share permissions, or it can be completely closed. In addition, the shared data also closely protects consumers' personal privacy information, including IDs, names, and detailed addresses, and does not share them externally, nor can they associate with existing data. The data that ensures the transaction is based solely on the portrait of the public behavior rather than the specific information of a specific consumer.

## Intelligent Financial Service Platform

TOS's financial service platform, smart contract system, and data exchange platform are three major segments. Along with the smart hardware portal, the 3+1 model is integrated, providing the Al and intelligent hardware companies with the benefits of the ecological value chain. A solution to financing, product development, product online, product distribution, product benefits, etc., helps traditional hardware and home appliance companies to to quickly online, quickly acquire users and improve user experience through decentralized networking mode. These three major systems and one core product are also the key to distinguish TOS from other public chain platforms. TOS pays more attention to landing, pays more attention to applications, and pays more attention to the feedback of users' actual application of block chain technology. We have reason to believe that TOS will lead the block chain technology to a more practical future.



# Smart Logistics Platform

In the future, TOS will use bar code, radio frequency identification technology, sensors, global positioning system and other advanced Internet of Things technologies to be widely used in logistics industry transportation, warehousing, distribution, packaging, loading and unloading, etc. through information processing and network communication technology platforms. It will realize the automated operation of the cargo transportation process and the efficient optimization of management, improve the service level of the logistics industry, reduce costs, and reduce the consumption of natural resources and social resources. The Internet of Things provides a good platform for the logistics industry to combine the traditional logistics technology with the intelligent system operation and management, so that it can better and faster realize the informatization, intelligence, automation, and transparency of the smart logistics. The use of integrated intelligent technology enables the logistics system to imitate human intelligence and has the ability to think, perceive, learn, reason and judge and solve some problems in logistics. That is, to acquire information and to analyze information and make decisions during the circulation process, so that the goods can be tracked and managed from the source. You can make the shipment automate, informatize, and networking with RFID, sensors, and mobile communication technologies, and technically it will realize: item identification, location tracking, item tracking, item monitoring, and real-time response.



# 9. TOS COMMUNITY FOUNDATION

The TOS project is a global smart IoT network open protocol project driven by the Foundation.

## Establishment of TOS Community Foundation

Based on the international positioning and influence of the TOS community, the TOS FOUNDATION PTE LED (here after referred to as TOS Foundation) is a non-profit organization whith its headquartered in Singapore. The Foundation is committed to the maintenance and operation of the TOS open source community, and the development/construction of the TOS public-chain platform, it advocate transparent governance and the management of the DAO model, so that the TOS community truly belongs to all builders and hobbies participating in the TOS Internet of Things value chain, and promote the maturity and continuous development of TOS open source ecological community.

## The Governance Structure of TOS Foundation

The TOS Community Foundation Governance Framework contains operational processes and rules for day-to-day work and special situations. TOS promotes the natural decentralized DAO governance model, and believes that all TOS project participants are members of the TOS Foundation and natural employees who share the TOS's development value and joint decision-making power. All matters concerning TOS are jointly decided by voting. If there is a topic for promoting TOS development, any TOS participant can organize follow-up community members to initiate. The first TOS Foundation's decision-making committee is formed by core founding membes,in total of five people, with a term of four years. Core founding members have extensive industry experience in the block chain field. After the expiry of the term of office,50 community representatives were elected by the community in accordance with the holding share of TOS and the calculation weight of asset age, and then 5 decision-making committee members will be engendered by the final election.

# Transaction security of TOS

TOS public chain ensures the security of the accounts and funds through the block chain consensus, intelligent contracts and other technologies, as well as other security segments such as digital signatures, and terminal users'encrypt the wallet. The TOS public chain efficiently integrates financial leves data storage, collaterals, and other resources, and integrates data, application and transactions into a layered block network to build a secure transaction environment.

# Audit

TOS foundation will maintain a high level of integrity and business ethics, comply with the relevant laws and industry regulations, and the TOS foundation will invite the international well-known third audit institutions to audit and evaluate the operations such the use of funds\Cost expenditure\profit distribution regularly. The TOS foundation will release the digital assets information disclosure to third agencies for assessment and audi without any reservation.

## 10. TOS CORE TEAM AND EXPERT ADVISOR



Chairman of the foundation Jeffers Kieron Matthew

Securities Investment Institute (SII) Advisor. Director of Chartered Securities Institute UK Financial Conduct Authority: CF1 Director; CF10 Compliance Supervision; CF11 Money Laundering Report; CF30 Financial Supervision for the Customer Regional Chain Manari Co., Ltd.: Chairman, London, UK: Managing various asset classes (including foreign exchange, securities and futures) FCA supervises and arranges transactions for wholesale, institutions, professional and retail customers. Global Market Index (GMI): London, UK/Shanghai, China/Hong Kong, Specific customize the original ISDA agreement for OTC transactions.



CEO Stephen Wu

Crown Capital Founder Senior Investor of Digital Currency Previous posts: Fund Manager, Hong Kong Sun Hung Kai Group's Independent Investment Department Infinity Service USA Inc. Greater China COO In 2006, he earns a net profit of HK\$100 million for Hong Kong's Sun Hung Kai Group's Independent Investment; Division and was named the Top Ten Outstanding Fund Manager of the Year. In 2008, during his tenure of the Infinity Service USA Inc. COO, the company's scale was expanded to 64 subsidiaries, and system standardization management was conducted

He has experience in the operation of the block chain technology exchanges' overall solution, he is familiar with the digital cryptocurrency market, and has in-depth research on future trends.



CTO Navy TAO

He was a senior engineer of Tencent Corporation

He used to be the chief architect of Huawei's mobile voice community project.

Digital currency community enthusiasts who dedicated to guide the development of the block chain industry.

Nearly a decade of technology research and development experience and years of deep research of block chain technology. It has unique insights on the financial innovation, and traditional application scenarios of the block chain. Currently,he is leading the team to focuse on the R&D of the IoT block chain technology, and he believe that the blockchain development will start the second era of the Internet.



CFO Daniel Hornstein

Block chain Expert / Password Currency Advisor / Financial Advisor.

Used to achieve performance management, negotiation project management by Block chain development and technology cryptocurrency Technical and back-end IT consultants for Traxco Swiss Blockchain.

Chief Executive Officer and Financial Advisor of Bayz Sdn Parking Co., Ltd.
Taniwha Sdn Co., Ltd. Director/Financial Adviser.

Adviser to Royal Dutch Embassy (Kuala Lumpur).



Chief Product Officer Timothy Shi

Once worked as a R&D manager for Nongtai Finance.

He once served as chief architect of sinosafe Insurance Client Project.

He used to be a senior development engineer for Huawei's key projects.

Digital asset enthusiasts who has many years of project architecture experience. He once participated in the research and application of block chain technology to solve trust and security issues in the insurance industry and P2P investment transactions. He is now committed to the implementation of decentralized technology research and development, and focuses on the application of block chain technology to solve various traditional pain points.



Chief Architect Tony Lee

He was a senior engineer at Ping An Financial Technology.

He once served as Huawei Mobile Voice Project

Blockchain zealots who is committed to the research of block chain technology. With years of experience in R&D frameworks project, he is currently focusing on researching and solving massive data and transaction efficiency issues of block chains, and is committed to build a safe, reliable, low-cost and efficient block chain ecosystem.



Technical Adviser Diego Cresta

Master of Financial Managementin Higher School of Management, Paris

Doctor of Business Administration in National Technical University of the Philippines

He has served as investment consultant investment trainer and enterprise management consultant in Malaysia, the United Kingdom, Australia, and Hong Kong.
Certificate og Accounting Professionalof London Business Industry

Malaysian Registered Financial Planner (RFP)

American Financial Management Institute professional consultant.

Securities Asset Management Certificate issued by The Securities Institute of Hong Kong Academician, American Life Insurance Institute (LUTCF).

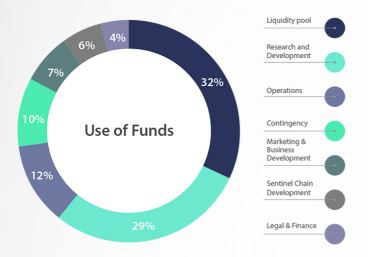
Member of the American Institute of Financial Engineers (IAFE).

Australian Tax and Management Accountant (ATMA).

The Chartered Financial Advisor Certificate (ChFC) issued by the American Academy of Finance in Pennsylvania and the Malaysian Institute of Insurance.

# 11. DISTRIBUTION OF DIGITAL EVIDENCE AND BUDGET ALLOCATION

The TOS, the digital passport of the TOS public chain, is a native encrypted digital token issued by the TOS Foundation. The first phase will be generated based on smart contracts at Ethereum, and the second phase will be self-generated based on the TOS public chain and will serve as the TOS Foundation's sole base credit pass for community rewards, forum points, settlements, transactions, and the implementation of IoT's public chain smart contract. The first phase of the pass will be replaced by a 1:1 ratio with the second phase pass. A total of 1 billion pieces of TOS are issued by the Digital Token, which was created by the TOS Foundation at one time. The total amount of the TOS has been set, and cannot be changed or more issued. The digital TOS is assigned to different holders according to certain rules and proportions. Among them, 50% of the digital assets obtained through private placement are used for blockchain construction, R&D of product modules, application of ecological layout, and overall operation and maintenance of TOS public chains, 5% of the tokens will be reserved for early cornerstone investors, and 15% will be reserved for the founding team members (locking period is 3 years. The fourth year will be released once every six months. Each release will not exceed 30 % of the coinage, and the total amount released does not exceed 50% of the amount of the coinage) 20% will be reserved for the Foundation for later development applications, marketing and operations, and block chain research, and 10% will be used for TOS community building inputs.





Liquidity Pool: Up to one-third of the funds are used to maintain the pre-funded liquidity pool of the TOS block chain.

Research and Development: Up to 29% of the funds are spent on continuous participation in block chain applications and research, and build a complete ecosystem in the local community.

Operations: Up to 12% of the funds are used to promote alliances and cooperation with strategic partners and start projects.

Accidents: Up to 10% of the funds will be used for any unexpected project overruns.

Marketing and Business Development: Up to 7% of the funds will be used to the promotion of TOS projects in different jurisdictions. This will include online and offline marketing activities and signing partnerships with various business partners.

TOS Development: the continuous development of the TOS public-owned technology infrastructure is critical. Up to 10% of the funds will be used to expand the talent pool of developers to build a variety of localized TOS side chains and sub-chains.

Legal and Finance: Daniel Hornstein has been appointed to advise on regulatory and compliance matters, including providing independent legal advice. During the project development and implementation process, a strong internal legal team will be established to control the legal environment.

Diego Cresta has been appointed to advise on tax and audit matters. A strong internal finance team will be established to manage the financial and accounting functions that are in line with global best practices.

Based on the token sales results and project schedule, the expected details may change.



## 12. ROAD MAP

Q3 • Step one

2017 ESTABLISHMENT OF TOS

FUNDATION AND TOS GROUP

Q4 • Step two

2017 DEVELOPING TOS CORE TECHNOLOGY

Q1 

Step three

2018 TOS CORNERSTONE INVESTMENTS AND PRIVATE PLACEMENT

Q2 \Q2 Step four

TOS BASE MODULE COMPLETES TEST
TRANSACTION CONSENSUS COMPLETES TEST

Q4 O Step five

2018 POS CONSENSUS COMPLETE TESTING SDAG COMPLETE TESTING AND WALLET COMPLETES TEST

Q1 O Step six

2019 TOS CODE REVIEW AND AUDIT
TOS V1.0 ONLINE
THE FIRST INTERNET OF THINGS PARTNER

Q2 O Step seven

2019 SMART HOME/SMART LOGISTICS END-TO-END TESTING HARDWARE PROVIDER INTEGRATION WITH TOS

Q3 Step eight

2019 TOS 2.0 VERSION ONLINE



## 13. DISCLAIMER

The project will be managed by the TOS Foundation, a non-profit organization registered in Singapore and regulated by Singapore law and the ACRA. The foundation's mission is to promote and support TOS's decentralized project development, make it a public Internet of Things chain that is more globally accepted, trustworthy. In any jurisdiction, TOS tokens cannot be used as securities. This white paper does not constitute a prospectus or any type of offer document. It does not constitute a securities offer or investment solicitation. It does not involve in any way an initial public offering or stock issue/financing, nor does it involve any The sale of securities in any jurisdiction. TOS tokens are not intended to be marketed, offered for sale, purchased, sold or traded in any jurisdiction that is prohibited by applicable law or requires further registration in any relevant government department. The TOS token is not a loan of the Foundation. The TOS token is neither a debt instrument or bond of any nature nor any other form of loan that is prepaid to the Foundation. Whether to obtain a TOS token through a token sale or other means does not mean that the token holder is granted any right of claim against the foundation's financial or any other assets.

TOS tokens do not grant the right to participate in the Foundation or its assets. TOS tokens do not provide token holders with any ownership or other benefits of the Foundation. Obtaining a TOS token does not mean that you can use cryptocurrency in exchange for any form of the Foundation's shares or the Foundation's assets (including intellectual property). Token holders are not entitled to any guaranteed forms of interest, income distribution and voting rights. TOS tokens are non-refundable. The Foundation will not provide token holders with refunds related to TOS tokens for any reason. The token holders will not receive money or other compensation in lieu of refunds. Regarding the future performance or value of TOS tokens, there are no and no promises in the future, including a promise of intrinsic value, a commitment to continue paying, and a guarantee that the TOS token has any specific value.

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