



Value Asset Depository Service Chain

White paper

1 ORIGIN

2 OUTLOOK

The darkest darkness of all time |
Apollo, the god of light |
Back in the Upper Era to Real Co-construction |

3 BRAND

4 ABILITY

Originating from the sympathy of the first nerves |
A state of the world class source technology meinnet |
VAS base model |
lighting parameter |
Joint Construction Node for VAS |
AID |

5 DIGITAL, A FISSION TRUST SYSTEM FOR THE NETWORK OF CROSS-REVENUE AND NERVE NETWORKGOLD BTC TRUST

Bit trust |
Money-recharge external input incentive |
Neural Network Fission Invitation Fund |
Detoxification of two-gauge mining |
Establishment of a pledge right assets (DeFi) |
The general benefit of the game

6 JOINT VAS CIVILIZATION CONSTRUCTION PLAN

Details of the joint VAS civilization construction plan |
VAS Collaborative Review Process |

7 VAS CURRENCY VALUE

8 VAS-CHAT, VAS'S TOP PARTNER

VAS-Chat Functional Overview |
VAS-Chat's main functions are as follows |

9 ECOLOGICAL EXPANSION

Industrial incubation |
Training |
financial services |

10 CONCLUSION

11 ECOLOGICAL WHITELIST

1 ORIGIN

Hayak cannot refrain from over-currenting as long as the king or the country's regime has the right to control the money. Over-current itself has no inherent difference from secondary tax levies on the people

Satoshi submitted the Bitcoin Initiative in 2008 after reflecting on the U.S. subprime crisis. He revealed the Hayak draft, which is still discussed only by a group of economists, to the world, making ordinary people aware of it.

From the perspective of traditional economics, digital virtual currency is not linked to embedded assets, but only the book data within the computer, and is a pure bubble. In terms of technology, however, it has the characteristics of decentralization and immutability, which are trusted by people and thus become a medium for exchange.

The essence of digital virtual money has been valued by people's beliefs, even though there are still a handful of people who believe in it to date. After 10 years of development, there are only 8 million people (accounts) worldwide. Considering the number of users and market capitalization (about 200 billion dollars), it is almost negligible when compared to the billions of users of sovereign money and only 200 trillion won.

According to traditional economics theory, the essence of finance is credit. The birth son of digital virtual money has made us more aware of money. This is "the basis of credit originates from the value empathy of a particular group."

VAS has introduced "trust" into digital currency, bringing the first designated value convergence of the present era. Based on this, we conduct our first groundbreaking social experiment to support digital gold, BTC Trust, and future digital assets and real assets trusts of all value. In the third process of global asset restructuring, the code, including blockchain, was restructured to establish a trust relationship that remained unchanged. In this world the code is the law. Trusting a value asset in a VAS is as stable and secure as saving cash to a Swiss bank, but VAS can bring you more assets. We may even be able to create or dissipate something through this experiment. We only need to welcome these changes in the world according to the laws of nature in which new things emerge and old ones disappear as history continues to develop.

2 OUTLOOK

THE DARKEST DARKNESS OF ALL TIME

With the development of the Dorian village economy, a nation is formed as the Doric village gradually falls. Beginning in the 8th century B.C., ironware was widely used in ancient Greek society and increased in population as the productive forces increased, and the ancient Greeks began to colonize the small Asian peninsula, the Aegean Sea, and the Mediterranean region. During this period, merchants appeared, gradually forming cities and commercial centers in each region. From the 8th century B.C. to the 6th century A.D., more than 200 urban kingdoms appeared from various parts of Greece, ending the Homer era. It is also known as the Dark Ages and Homer period, which are famous in ancient European history.

I once asked a friend, "What comes to mind in the first hour in the dark?" My friend smiled and answered, "Gwangmyeong." I was in the sun. I'm sure the Darkness swallowed the light. Why the light rises in my head in the first hour of darkness. The friend said, "The darkness swallowed light, but it suggested the importance of light. When you think of light in the dark, it will come out faster. Fear of darkness makes us understand the nature of darkness in a distorted way. In fact, darkness is a dark beauty and all flowers must go through darkness before they can bloom. It is dark, so that the light shakes its eyes and supports the importance of light.

Every change in the rules of the times is accompanied by a calling and birth, and a new birth is not accepted at first. VAS is a new birth. I never imagined that it would be the string, the number, or the number that determines social values one day in the future.

APOLLO, THE GOD OF LIGHT

When the rules of the times are set, the rule-makers have the right to change the rules at will, with the top of society controlling the bottom and the rich controlling the poor. Under the first 28 laws, 20 percent of people own 80 percent of assets and there is little chance that this situation will change, and if there is a real miracle, that is the nickname of VAS. It means the beginning of an era when the VAS appears as a rule of the future. This breaks the monopoly of rights holders who arbitrarily correct the rules and is fair. Establish a process and falsifiable code law and create a new commercial civilization through the infrastructure technology the Deep Web team researched for many years in the blockchain field.



Back in the Upper Era to Real Co-construction

Starting in 2010, the establishment and development of bitcoin and other digital virtual money systems are still in the early stages of exploration, and technology systems and business logic need to be continuously improved.

Sticking to the concept of value investment is the noble belief of asset market investors. The rollover of digital virtual currencies also raised doubts about the belief in value investments as some investors missed the primary investment opportunity.

But at this point, the real problem is not that there is a problem with the belief in value investment, but that there has been a new change in the perception of value.

Human understanding of values continues to change in the course of history. There are times when shells are used as currency to exchange freight and accumulate assets, and it is value investment that collects and owns shells 2000 years ago.

There is no mature application screen yet, since digital virtual currencies are still limited to very few organizations and are not extremely stable due to their lack of internal value. It is also technically necessary to address a number of issues, including safety, efficiency, and identity management.

However, the rollover of digital virtual currencies is reshaping people's sense of value.

Continued advances in the blockchain and digital virtual currencies may create a global acceptance digital currency system.

VAS will jointly build, develop and prosper society by making trust no longer a problem with information technology and bringing the times back to the upper-end era.



3 BRAND



VAS Chain is a Value Asset Depository Service Chain. First of all, if it is to support the trust service of digital materials and real assets of all value and to place the real estate on the mainnet, it should establish a consensus through the supernode or proxy node, and jointly conduct an audit, monitoring and due diligence on the actual assets. Asset Trust and Block Chain Management will work together.

Second, it is a new form of social organization that is 100% autonomous, has no centralization, and employs social resources around the world to complete business development and operation (including resource collection, organizational mobilization, pricing, and encouraging measures). The way an individual or organization gets remuneration is automatically realized and priced by the algorithm, and there is no fixed salary, bonus or revenue income.

VAS is the raw currency of VAS Chain and represents the rights and interests of the entire Value Asset Trust Main Street, while it is the base gas of the entire VAS Autonomous Main Street.

In the years before the announcement, the VAS team has continued to search around the world for benchmark and trustable oil assets. To date, we are going to launch the Digital Gold BTC first. Therefore, upon disclosure, VAS temporarily accepts only globally authorized assets to support the VAS's value growth and rulemaking. In the not-too-distant future, social networks may be able to make VAS provide groundbreaking asset trusts, including gold, jade, contracts, real estate and agricultural products. Here, each person has the right to trust assets and enjoy financial services, and each person has a chance to fix their fate, which is both orderly and disorderly. Everyone will be sure to benefit from this process, whether as a participant, participant, or co-constructor, when they become history according to the established code.

4 ABILITY

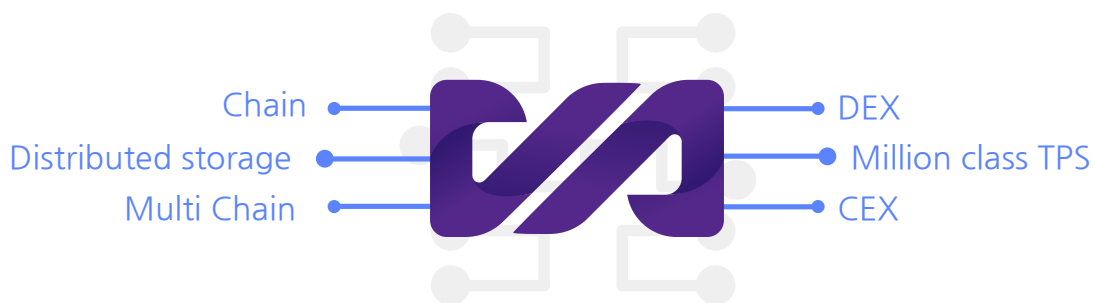
It originates from the first human synesthesia of the human race.

CREATE A PSYCHIC EFFECT

JOINTLY EXPLORE A NEW ERA

VAS IS NOT ONLY A TECHNOLOGICAL CREATION BUT ALSO
A CIVILIZATION.

A million-class TPS that supports crosschain, multi-chain, distributed memory, and DEX, CEX and CEX running on VAS has all been realized.



At the same time, introducing a neural network nuclear division and a trust system will enable individuals to enjoy an era dividend based on technology more sincerely.

Whatever you have gone through in the past, VAS is about to start with you again and get hit by the wind and see the rainbow together.



Great World Class Mainnet Source Technology

It originated on the Deep Web and meets the public's expectations.

1. Protozoic crosschain, source technology supporting asset trust
2. Infinite Distributed Mainnet External Memory, Support Node, and the National People's Technology for Joint Construction and Development
3. Build blockchain in 30 seconds
4. 100% retroactive and independent DEX (decentralized exchange)
5. CEX (Centralized Exchange) with a million-level TPS

Another status of VAS will create a miracle when you think VAS has only top functions.

As a result of many years of development, VAS creates a Proof of Two Poles (PoTP) two-gauge cross-sensitivity algorithm for the first time in human history to make VAS's wealth value increase healthier. Block creator of blockchain maintained by PoTP 2-gauge cross empathy algorithm shall be 100% online and the block shall be created and then verified by the next six block constructors. All block growth funds will be locked in the computing power revenue pool and the user will be required to obtain revenue during the computing power pool based on his computing power (virtual money site computing power + 2 galley mining power + calculation power by neural network nuclear division + addition of computing power by virtual currency holding time).

VAS base model

Currency name	VAS
explanation	Value Asset Depository Service Chain Value Asset Depository Service ChainValue Asset Trust Service Mainnet Co., Ltd. represents the rights and interests of the entire Value Asset Trust and is the foundation of the entire VAS mainnet
Total quantity	2.1 billion won, no additional issuance.
Change block	2.1 billion, an initial 1.26 billion won was injected into the trust pool, 0.504 billion won in incentives for co-construction of the ecosystem, and 0.336 billion won for external investment and maintenance of the mainnet.
Total amount of light	18.9 billion
Start block output	100
Minimum unit	0.00000001
Block generation time	15S
Half-life	block, approximately 4.5 years.
The daily output before the first half-life.	Approximately 57.6 million
Decimation mesench	Follow the trust mechanism and dissipate according to the rules of attenuation of computational power



VAS mining parameters

Number	Block generation time	Half-life (block)	VAS Advantage Per Block	Total quantity of VAS this time
1	15	9450000	100	945000000
2	15	9450000	50	472500000
3	15	9450000	25	236250000
4	15	9450000	12.5	118125000
5	15	9450000	6.25	59062500
6	15	9450000	3.125	29531250
7	15	9450000	1.5625	14765625
8	15	9450000	0.78125	7382812.5
9	15	9450000	0.390625	3691406.25
10	15	9450000	0.1953125	1845703.125
11	15	9450000	0.09765625	922851.5625
12	15	9450000	0.048828125	461425.7813
13	15	9450000	0.024414063	230712.8906
14	15	9450000	0.012207031	115356.4453
15	15	9450000	0.006103516	57678.22266
16	15	9450000	0.003051758	28839.11133
17	15	9450000	0.001525879	14419.55566
18	15	9450000	0.000762939	7209.777832
19	15	9450000	0.00038147	3604.888916
20	15	9450000	0.000190735	1802.444458
21	15	9450000	9.53674E-05	901.222229
22	15	9450000	4.76837E-05	450.6111145
23	15	9450000	2.38419E-05	225.3055573
24	15	9450000	1.19209E-05	112.6527786
25	15	9450000	5.96046E-06	56.32638931
26	15	9450000	2.98023E-06	28.16319466
27	15	9450000	1.49012E-06	14.08159733
28	15	9450000	7.45058E-07	7.040798664
29	15	9450000	3.72529E-07	3.520399332
30	15	9450000	1.86265E-07	1.760199666
31	15	9450000	9.31323E-08	0.880099833
32	15	9450000	4.65661E-08	0.440049917
33	15	9450000	2.32831E-08	0.220024958
34	15	9450000	1.16415E-08	0.110012479
Total :				1890000000

Joint Construction Node for VAS

The VAS civilization must be jointly constructed by a large number of users and the joint construction node constantly synchronizes data between distributed network servers. Other nodes receive dynamic data from the entire network and update synchronization. These nodes are very important for the health of the network. This continuously enhances the user experience of participating in VAS by making the information transmission and data synchronization of the entire ecosystem safer and more stable.



You must own 300VAS within the competition season and invite at least 10 AIDs to become a joint construction node and will explain the lucky node Lucky50 in detail in the sweepstakes section.

We hope that more VAS lovers will be able to participate in network services that clean up the joint construction nodes and receive significant remuneration while jointly guaranteeing the high-speed execution of VAS networks.

The safety, stability and fluency of the network will continue to increase as the number of joint construction nodes increases. VAS will conduct a broader application and functional implementation to achieve the final goal of transplanting the centralized Internet into a decentralized network ecosystem, enabling human society to move faster toward a new civilization.

AID

AID is an identification card on VAS social networks and extends in VAS networks and applications, and has uninterrupted traffic and asset exercise rights in DAPP. Their rights and interests include, but are not limited to, mining, invitational, economic, external input/management rights of ecosystems, honor levels, and one-click registration in ecological rights DAPP.

In the future, AID will become a blockchain, a virtual identity of internet-wide oil prices and a standard for valuation of owners and actors.



In addition, as the number of system users increases, the AID will have service privileges outside of the VAS Ecosystems and will be widely applied to the Internet and the real economy.

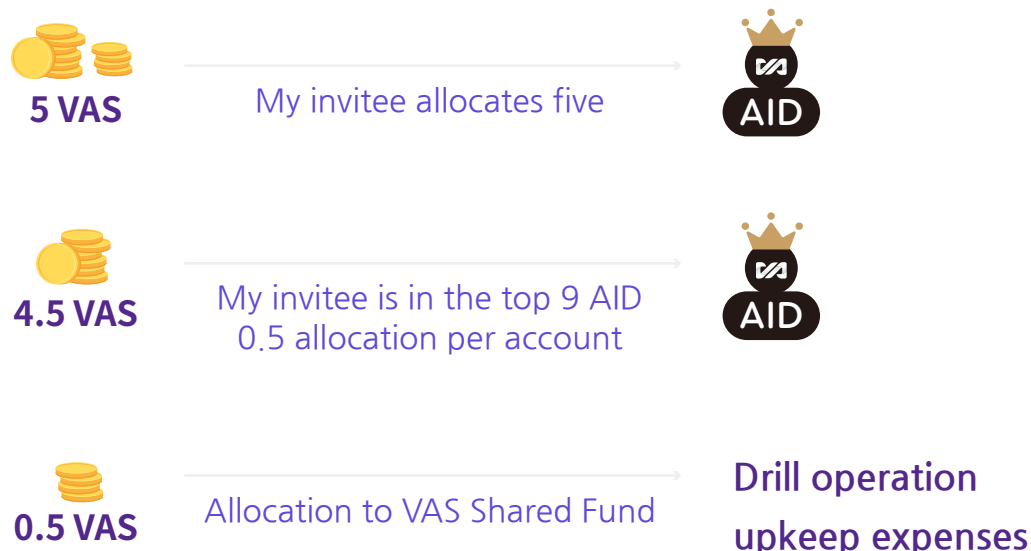
The only permanent anonymous ID that transcends Swiss banking status.

The distribution of the 10 VASs is as follows.

The only permanent anonymous ID that transcends Swiss banking status.

Users can permanently activate their AID by scanning the guest's QR code through the mainnet wallet application and paying only 10 VASs.

With only 10 VASs, one can own an AID that transcends Swiss banking status.



Five to my invitees, my invitees 0.5 to the VAS Joint Construction Fund for Mainnet operation maintenance and the remaining 0.5 to be paid for each of the above Class 9 AID accounts.

The VAS obtained by the Invitational Contribution Distributions is free to trade after one competition season after which the lock is released (40320 blocks, approximately one week).

5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

5 DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit trust

The VAS exchange value is continually improved by the release of the VAS by the BTC Trust.

A trust is an application system that converts BTC into VAS highly efficient, and can continue to increase the value of VAS money.

The trust allows the user to capture the VAS released from the parent, the specific work process.

Put the BTC into the trust and release the value of the VAS in trust with the parent. The results will come out in real time and fill out the smart contract and distribute it after 3 to 5 hours.

If a BTC with a quantity smaller than 0.01 is injected, it automatically enters the wallet and does not participate in the trust.



BTC Digital Gold Trust Value Permanent Increase Exchange System

Number of plies	Quantity acceptable for BTC on each floor	Quantity of exchange of VAS by 1BTC
L1	1 BTC	44899
L2	1.5 BTC	36653
L3	2 BTC	31735
L4	2.5 BTC	28378
L5	3 BTC	25898
L6	3.5 BTC	23969
...

Participating in a trust is similar to the BTC's corporate director. Seed level, end grade, ABCD...The value of the VAS shall be determined in the global second-tier market at 100% after the value of the business has been continuously increased and then entered the IPO stage (i.e., exchange to 1BTC:1VAS).

If X is the quantity of BTC injected into the trust of the entire network's current layer and n is set to the rate of exchange (ie the quantity of VAS that can be exchanged for 1BTC), the formula for calculating BTC pool exchange rate is as follows when the value of n increases the value of VAS and Sum is set to the quantity of VAS in the trust pool.

$$n \cdot (n+1) = \text{sum} \cdot 16 / X$$

X will increase permanently while sum will continue to decrease with a high probability, ensuring a stable rise until the trust value of the VAS is equal to the BTC.

The trust pool calculation applies 100% decentralized online distribution to ensure fair and transparentness.

Trust pool start status

The amount of initial VAS in the trust pool is 1.26 billion won and comes from the pre-collection distribution of 2.1 billion window blocks.

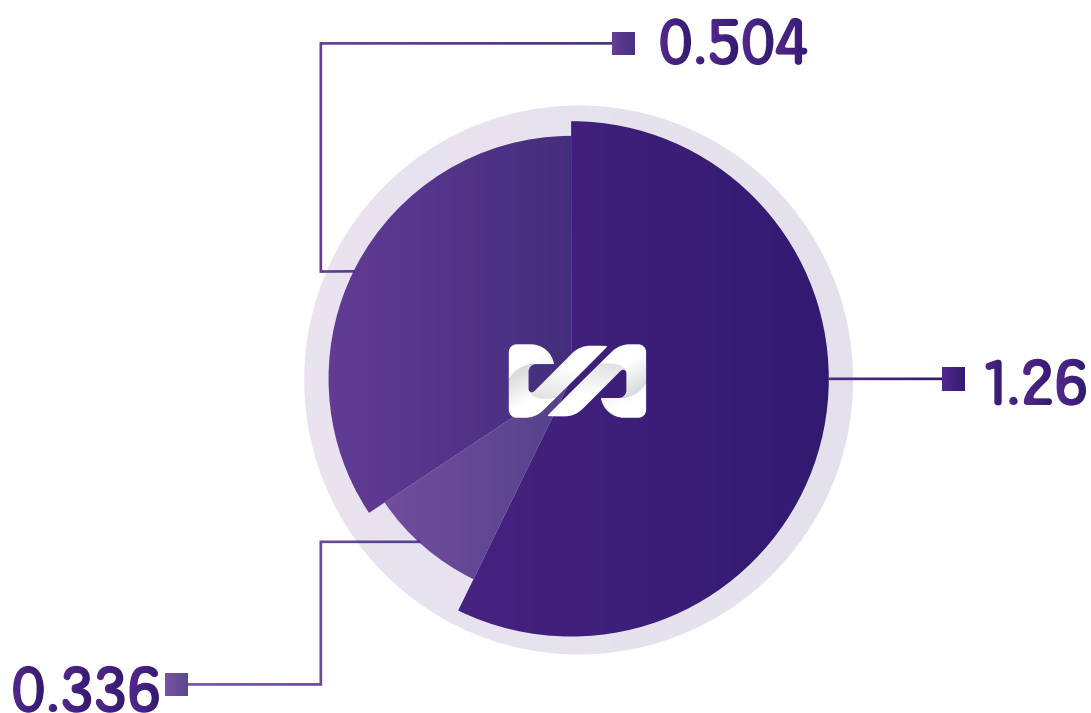
In addition, 0.504 billion won in incentives for early ecological DAPP developers and 0.336 billion won in external investment incentives and joint construction funds will be included.

The BTC is calculated according to the initial VAS quantity in the trust pool. Initial exchange rate of VAS is 1: 44899

In addition to the second replenishment, the amount of VAS in the trust pool can be replenished in two ways.

- 1、Invite to return VAS not distributed by the neural network fission class 10 AID.
- 2、As the upper limit is set for the two mining power, the unassigned VAS should be returned.

This will be explained in detail later in the article.



5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

Money input external incentive

Up to mining 322560 blocks (About 8 weeks) Each VAS main net wallet will receive one VAS as an external incentive for each ≥ 0.01 BTC transfer to the cross-chain and up to one VAS per account. You may receive incentives. Charged currency may from time to time participate in trusts, trades or withdrawals, and there are no restrictions on use, and the same equipment may only be externally charged when first charged.



Deposit and Airlift Precautions

- 1 、 Because a certain time is required for BTC block verification, the amount of VAS that participates in the trust and exchange money is based on the exchange rate of the trust pool after BTC verification and the ratio is shown in real time. A reasonable addition of BTC miner costs can make verification faster, effectively reducing possible exchange rate errors.
- 2 、 After all the VASs in one floor are exchanged, the system will automatically go down one floor and continue to exchange them, so a different trust rate can be included in one trust.
3. If there is not enough VAS in the trust pool and there is a demand for money exchange, there will be a line of currency bills that pay all BTCs until there is enough VAS for trust. The queue should be processed according to the BTC verification time.

5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

Neural Network Fission Invitation Incentive

Neural network fission is a generic term for the AID invitation system.

One AID corresponds to a neuron and releases huge energy during the class 10 invitational fission process (releases and re-distributes VAS).

AID is the only ID to participate in the VAS system and is a 100% decentralized system account.

If one AID invites two AIDs, they can immediately recoup their investments and continue to receive 10th level invitation incentives.

To get AID, you can use the following method.

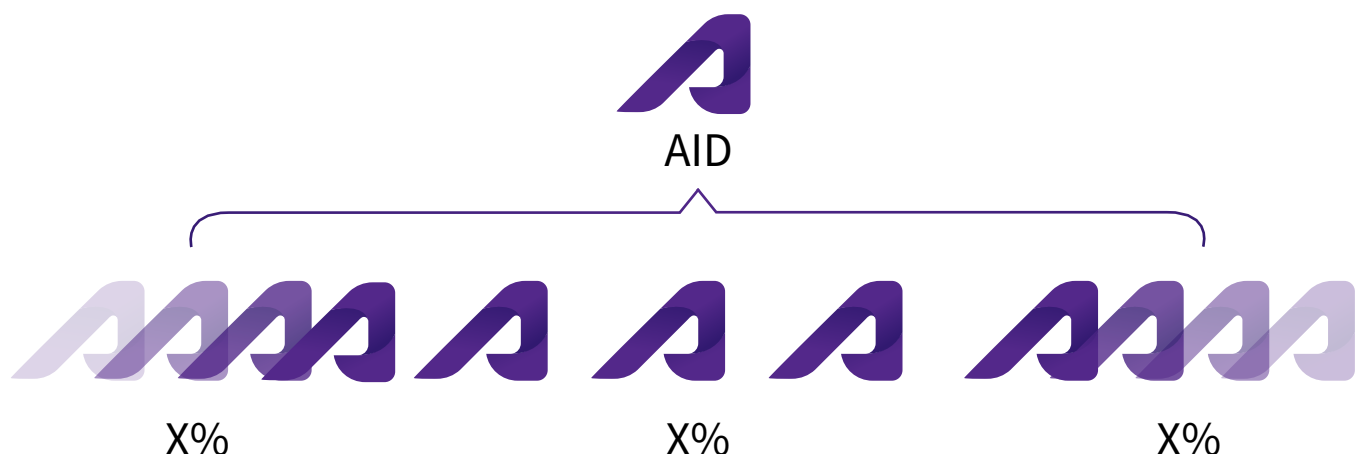
10 VAS is paid to all AID invitation codes that recommend me. The invitation code is regarded as a multi-function payment code, and after the payment is completed, the invitation code is held. The ten VASs will distribute the incentives upwards and explain the distribution model in detail in the next page. VAS earned from the incentive distribution can be freely traded after unlocking (40320 blocks, about one week) after a game season.

Distribute the 10 VASs that activate AID as follows:

5 for my inviter, 0.5 for each of my 9 upward-level AIDs (i.e. 2-10 upwards if calculated from me), and the remaining 0.5 VAS to the Mainnet Service Fund for the Mainnet Maintenance Fee. To distribute.

Own income class = the number of invited AID members, the upper limit is 10

If the parent extension line does not reach Level 10, the remaining undistributed VAS is transferred to the trust pool to replenish the total quantity.



Neural Network Fission Invitation Incentive

If only two people are invited, the investment is immediately recovered and thereafter a neural network nuclear fission occurs. Each AID owns a 10-story Invited Relation Tower, and every AID below 10 can bring me infinite nuclear fission possibilities. 12.3 billion people in excess of the total population will provide me with an invited revenue. This is the cold energy contained in mathematics.

Simulation of AID 10th Invite Revenue

Inviting Level 1 AIDs encourages five VASs, while Levels 2-10 encourage 0.5VAS for each account.

Supply class	Re-invite every AID AID Account Count	To contribute to me Total AID Account	As a subsidy to me VAS Quantity Provided
1	10	10	50
2	10	110	100
3	10	1110	600
4	10	11110	5600
5	10	111110	55600
6	5	611110	305600
7	5	3111110	1555600
8	5	15611110	7805600
9	2	40611110	20305600
10	2	90611110	45305600

Invited revenue is guaranteed fair and fair by applying 100% decentralized online distribution.

5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

Constant two-way mining system

The 100% VAS mined from the entire network is distributed every day according to the distribution contribution calculation power.

The formula for calculating the amount of VAS obtained by mining is as follows.

Individual total computing power / total network total computing power * Total amount of money produced by the whole network within the closing cycle VAS

Individual total calculation power of two-pronged mining = monetary holding power + two-pronged power + additional calculation power by neural fission

Calculation method of personal money holding power

The mine nodes are divided into six levels of VAS token 300, 1500, 8000, 15000, 50000, and 100000. When calculating the currency calculation power here, implement T+2 calculation and calculation of mining revenue and issue. Taking 300 as an example, whether or not to hold 300 token without interruption for two days can be counted as effective mining at the level of 300.

Node VAS holding quantity	Currency holding power	Calculation power addition factor according to two branches
300-1499	1	12%
1500-7999	6	15%
8000-14999	35	18%
15000-49999	70	20%
50000-99999	280	20%
≥100000	600	20%

2 branch calculation power 30 times

When the amount of money holdings reaches up to 15, the maximum number of nodes of 150,000 nodes, the amount of money holdings opens up 50,000 nodes, and when the amount of money holdings reaches 50,000, the number of money holdings reaches 100,000. Open it.

The bifurcation is the result of multiplying the extra bipartisan power by the monetary calculus that invites the relevant network and will be discussed in detail in the next paragraph.

Detoxification of Two-Mining Mining

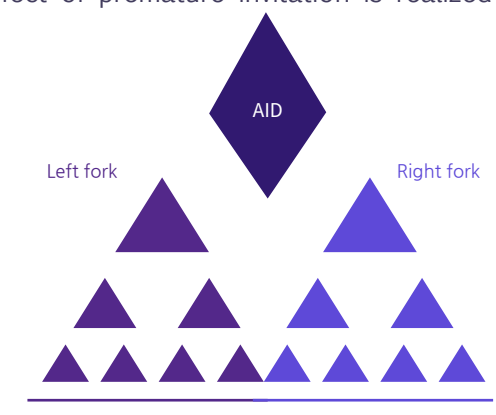
The node mining of VAS is a two-pronged structure that calculates unlimited computational power. Each AID has two QR codes for "left fork" and "right fork". The left and right forks can quickly start nuclear fission simply by inviting one AID each.

By inviting two branches, one AID account is accepted on the first floor, two AID accounts are accepted on the second floor, and infinitely inferred in this way can accept an account of $N-1$ squared on the N th floor. have.

The AID I am distributing automatically establishes a mutually assisted network, apart from my left or right AIDs, from left to right, and implements a mutually supportive relationship rather than an isolated dissemination around me.

The two-pronged model of VAS has a high probability of receiving continuous mining profits and only accelerating nuclear fission if only one left and one right are invited.

Each time the mining production is settled, the total computational power of the two branches is compared, and based on the small computational power of the two, the maximum effect of premature invitation is realized in the entire network.



In computer science, a two-prong tree is a tree structure with up to two subtrees per knot. Subtrees are generally called "left subtree" and "right subtree". Bifurcated trees are typically used to realize bifurcated queries and bifurcated piles.

A two-pronged tree with a depth of k and 2^{k-1} knots is called a two-pronged tree. The characteristic of these trees is the maximum number of knots per layer. A two-pronged tree is called a full two-pronged tree if it is full of the last layer except for the last one, or if the last one is full, or if a few knots on the right side are lacking in sequence. The depth of a fully bifurcated tree with n knots is $\text{floor}(\log_2 n) + 1$. There are at least 2^{k-1} tree leaf knots on a two-pronged tree of depth k and up to $2^k - 1$ knots.

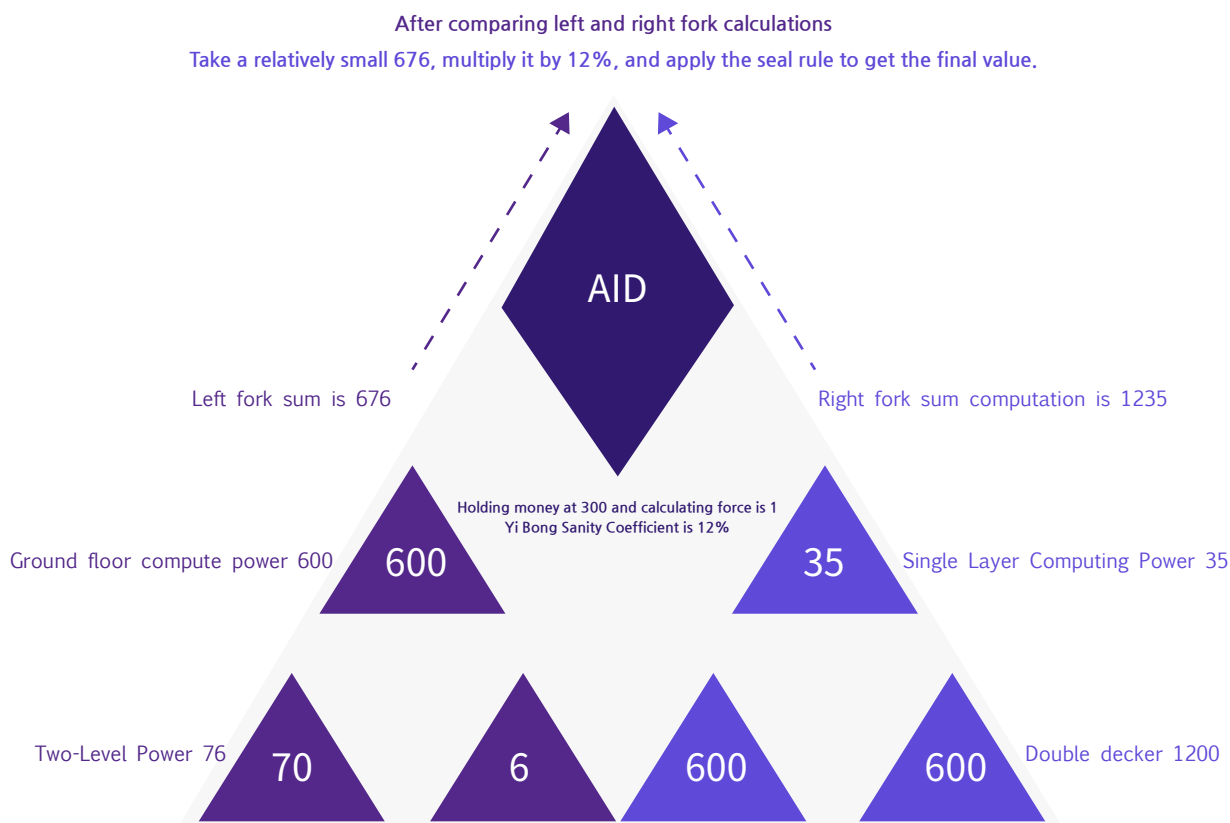
The bifurcated tree is unaffected and has 3 and less vertices per vertex. In the case of a two-pronged tree with roots, the condition of the knot of root knots must be satisfied. After the root knot is established, each vertex defines a unique father knot and up to two sister knots. However, there is not enough information to distinguish between left knot and right knot. If the communication is not taken into account, various communication quantities are allowed to exist in the drawing and this structure is called forest.

Simulation of two branch calculation power

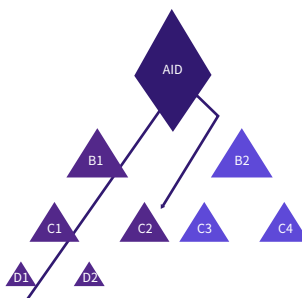
Each AID has a two-prong mine with its own infinite class, and each mine contains a number of sub-divisional mining bi-department structures, depending on the invitation relationship. First, calculate the sum of the accumulated money holding powers of the left and right branches, and then compare the total calculation powers of the two branches and multiply the small value by its own two-part addition power factor to calculate the value of the two branch calculation powers.

The two-part computational force applies the upper limit rule. Upper limit = 30 times your own currency calculation power. The remaining computing power beyond the upper limit is entered in the total network computing power.

For example, if A possesses 500 coins and the currency holding power is 1, the result of the comparison of the two-computing powers is 482, which is the result of multiplying the additional power factor 10% by 48.2. The two-part calculation power of the final calculation result is 30 ($1 * 30 < 48.2$) and the excess part 18.2 is entered in the total network calculation power.



Explain Compute 2 and the Fork Group. degradation



In a secondary excavation scheme, whether left or right, the requested AID automatically depends on the main car zone. Leftmost down in the figure above: D1 may register as an A request, B1, and C3 as an A or B2 request. You can register.

D2 can only register for C1 requests, while Club C4 can only register for B2 requests.

In the figure above, D2 is located under the left fork of A, B1, and at the same time under the right fork of C1, and D2 simultaneously accepts the computing power contributing to A, B1 and C1, which are two fork covers, Occation

Additional calculation of invitation power

Each AID receives an incentive of X% of the currency holding power of all Class 1 AIDs. Incentives have no upper limit and the value of X% is determined by their monetary class. If indirectly distributed, Y1% of all Class 1 AID's monetary powers will be awarded as incentives. Inviting compute power does not increase the node's bi-computation upper limit.

The additional calculation rule of the invitation calculation power is the same as the settlement method of the invitee T + 2 currency holding calculation power.

VAS holding amount	(1% of all additional Class 1 AID Currency Accounting Compensation Received upon Invite)	If added indirectly, all 1st class AID currency accounting power addition ratio (Y%)
300-1499	9%	1%
1500-7999	12%	3%
8000-14999	15%	5%
15000-49999	20%	7%
50000-99999	30%	9%
≥100000	30%	9%

When the amount of money holdings reaches up to 15, the maximum number of nodes of 1.50,000 nodes, the amount of money holdings opens up 50,000 nodes, and when the amount of money holdings reaches 50,000, the number of money holdings reaches 100,000. Open it.

Addition of calculation power according to money holding time

Hold VAS can increase the 5% of the currency calculation bonus every 7 days, up to 30%, if the downgrade is immediately cleared, if the upgrade, if the previous currency duration is less than 7 days, then as long as the upgrade, the number of days is halved, if greater than It is equal to 7 days, the number of days is $\times 1/3$ (if the node is upgraded from holding 1,500 coins to 8,000 pieces in one day and then upgraded to 15,000 nodes, according to the above rules), round down.

Countermeasures for triple attenuation of two-pronged and invited computing power

S_i At intervals and have registered AID i Week;

	S_1	S_2	S_3
Currency possession + invitation calculation ratio	80%	70%	60%
Invitation required	3	6	9
Total amount of trust required	0.01	0.03	0.06

In this case, S_i is a cycle until registration or until 100% calculation power is restored.

The calculation below assumes 100% before damping.

Decide if you want to implement attenuation policy next week within this week. If conditions are met within the first week (either inviting or trusting), they will not attenuate next week and then meet this week's terms next week. If it does not decay continuously, continue to meet the conditions of the first note.

If the conditions are not met in the first week, then the computational power will be attenuated to 80% next week and then six people will be invited next week or 0.03 BTC must be satisfied. will be. Next week, the next week must meet the conditions of the first week until it recovers to 100%. In short, if the conditions are not met this week, the computational power will be attenuated next week.



Two-Mining Mining Official Rules Summary

VAS Mining Formula

Individual Total Computation / Total Network Total Computing Power * Total Money
Output of the Entire Network in the Closing Cycle

Individual total calculation power =

Currency holding power + two branching power + additional calculation power by
invitation + additional calculation power according to money holding time

Currency holding power

Currency holding power corresponding to the amount of VAS owned by an individual

2 Branch Computation

The small value of the monetary holding power of the individual left and right branches
* 2 Additional calculation coefficients

First, the upper limit rule is applied and then the calculation force attenuation rule is
applied to calculate the final value.

Adding computational power by invitation

(Incentives that are X% of the AID currency calculation power received by each AID
directly + Incentives that are Y% of the AID currency calculation power received when
indirect invitations are applied)

Added computational power based on money holding time =

If you have a VAS, you will receive a 5% monetary incentive bonus every seven days, with
an upper limit of 30%.

5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

Asset Pledge (DeFi)

50% of the daily produced VAS corresponding to the attenuated two-part computational and invitational computational power enters the black hole address and disappears, and the remaining 50% enters the pledge pool. In the future, VAS plans to open a pledge pool if conditions are met.

The plan is as follows:

Users can pledge major cryptocurrencies such as ETH and USDT to acquire VAS in the pledge pool by 1.5: 1 pledge rate.

For example, if a user inputs a considerable amount of ETH for 1500VAS, the amount that can be borrowed is 1000VAS.

The user may be reimbursed for the ETH pledged at 1000VAS + interest (the interest calculation formula refers to the loan interest calculation method as follows).

The early warning line is 120% and the clearing line is 110%.

Loan Interest Calculation Method:

Calculate Interest Rates with a Polynomial Model.

$$R(x) = \left(0.8 * x^8 + 0.6 * x^6 + 0.4 * x^4 + 0.2 * x^2 + 0.1 \right) / 300$$

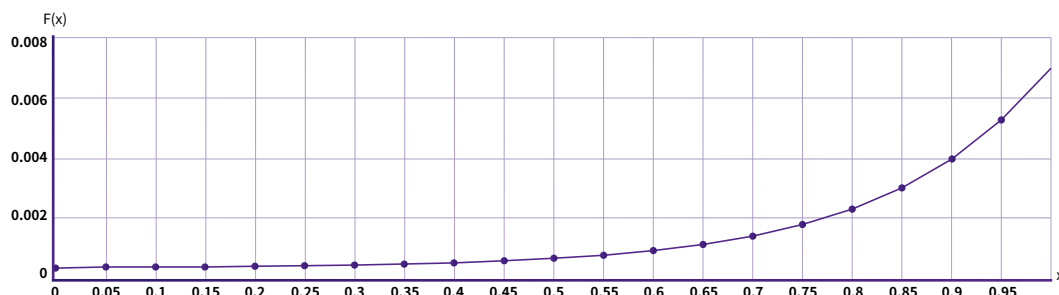
X is the percentage of loaned VAS to pledged pool circulation,

R (x) is the loan interest (day interest rate).

The polynomial is represented as

Mathematical function curve

$0.8 * \text{Math.pow}(x, 8) + 0.6 * \text{Math.pow}(x, 6) + 0.4 * \text{Math.pow}(x, 4) + 0.2 * \text{Math.pow}(x, 2) + 0.1 / 300$



5

DIGITAL GOLD BTC TRUST, A FISSION TRUST SYSTEM OF THE NERVE NETWORK AND PROFITS

Bit Trust |

Money input external incentive |

Neural Network Fission Invitation Incentive |

Detoxification of Two-Mining Mining |

Asset Pledge (DeFi) |

General preferences
according to the game |

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

General preferences according to the game

The BTC enters the trust pool and pays 100% incentives to AID invitees by inviting matches every week.

TOP20 targets due to economic nuclear fission

The individual game mileage is calculated by multiplying the mileage weights of each level by the number of AIDs in each level inviting trust participation. Earn mileage through the game every season.

The top 20 will share the 50% BTC bonus of the game season with the percentage of mileage occupied within the top 20.

The mileage weight of the first floor is 100 and the mileage weight of each subsequent floor is multiplied by the golden division ratio of 0.618 to calculate the mileage weight of the next floor.

Mileage weighting calculation class = AID number of people invited to their 1st class, upper limit is 10th class.

Game Season Cycle: One cycle every 40320 blocks (about 7 days).



AID	WEIGHT
L1	100
L2	61.8
L3	38.1920
L4	23.6029
L5	14.5865
L6	9.0148
L7	5.5707
Top L10	...

JointNode 50

If you have 300VAS within the competition season and invite at least 10 AIDs in addition to the nuclear fission TOP20, you can become a joint construction node and share the large amount of BTC in the trust pool through the competition season draw event.

In each game season, 50 lucky nodes are selected from the lightest nodes of the mainnet PC users of the game season from the longest online time to the descending order of 10080 in order to select 50% BTC entered into the game season. To distribute.

As a decentralized network server, as long as the joint construction node keeps users online, it can provide information transmission and network services to all VAS network users, and improve the stability, safety and synchronization efficiency of the VAS network. Build a foundation to proceed.

6 JOINT VAS CIVILIZATION CONSTRUCTION PLAN

The VAS Civilization Co-construction Program has a total of 504,000 VAS

25.2 million pieces: DAPP developer rewards, interactive marketing community sites, developer rewards

25.2 million pieces: whitelist exchange rewards, whitelist wallet rewards, media voice rewards, blockchain star voice awards

VAS Civilization Joint Construction Plan

Long-term Incentive Plan

DAPP Developer Awards 50000VAS/piece

Global developers have developed DAPP and achieved more than 2,000 online users for 7 consecutive days, and obtained 50,000 VAS/piece.

Interactive marketing community website opener rewards 5000VAS/piece

The global developer online community website has passed the audit and obtained 5000VAS/piece.

The exchange super-node double rewards 10,000 VAS per week, and in order to support more global exchanges on-line VAS transactions, the first on-line VAS rewards 30000VAS, the second and third on-line VAS rewards 15000VAS, and then the on-line VAS rewards 10000VAS, after the online All exchanges must submit ADS for community review.

And become the exchange super node, according to the exchange type node binary mining power TOP10 computing power accounted for 10,000 VAS / home per week.

Wallet Super Node Double Reward Weekly divides 10000VAS and more global blockchain wallet on-line VAS currency, rewards 10000VAS/home, and becomes a wallet super node, according to the wallet category node binary mining power, TOP10 computing power accounted for each Zhou divides 10000VAS/home.

Special Grand Prize for 8 World Games

Blockchain Media Promotion Incentive is 300VAS / week, total 8 weeks

Blockchain media in the white list released a weekly VAS related analysis press release (except short news)

Encourage 300 VAS / week if you pass the examination after completing one or more auctions (composing contents and publishing links) through the VAS advertising system.

For blockchain media whitelists, see appendix.

Encouragement process for joint construction of VAS civilization

All incentives are applied through the Ad Auction System in the Mainnet Wallet, supporting application files written in English, Chinese, Russian, Japanese, and Korean.

7

VAS CURRENCY VALUE

Quickly acquire significant VAS by participating in neural network fission

Earn significant BTC by participating in invitational events

Participate in two-pronged mining to divide and distribute VAS produced through mining of the entire network

Participate in Bit Trust to earn VAS

Token trading premium as mainnet value rises.

Share revenue from external DAPP developers' input into VAS ecosystem

Share the operating profit of decentralized whole network broadcasting system

Share transaction service fee of decentralized cross-chain exchange

Share profits from other trust assets (view)

Share of revenue from AID network physical computing power export

As long as the BTC and all future digital and physical assets are still valuable in the world, the value of VAS will rise steadily.

8 VAS-CHAT, VAS'S TOP PARTNER

VAS-Chat Function Overview

With the development of Internet technology and the approach of the big data era, people are increasing interest in the safety and privacy of personal information. As information technology and transmission media develop in the modern society, personal information is more likely to be leaked, so people are eager to ensure information security and privacy protection. As the US Federal Bureau of Investigation detects Snowden's infringement of national personal information and leaks user data from various sites that have recorded Nissian information, the illegal use of social networks is used by Nitizens. And a number of sites are asking to see if their information has been leaked. Think about it. If your chat program monitors your various activities and illegally uses your information and data for commercial activities, it will not only harm your personal life, but it can also damage your property and personal safety. Under these circumstances, an encrypted chat program based on blockchain technology becomes an indispensable tool for users.

VAS-Chat was born with this background. This is a real-time communication tool with privacy protection based on blockchain technology. When users use VAS-Chat, information security and privacy are more guaranteed, and blockchain-based solutions can maximize privacy protection and data monitoring and tampering. Traditional social networks have very weak anti-forgery and servers can be easily down due to overload flow, while decentralization does not go through a central server based on a myriad of point-to-point connections, thus solving the above problem. Our goal is to build the best global real-time information transfer agreement and to invent technological products.

VAS-Chat establishes the concept of social networks and social mapping, connects billions of people from all over the world, and then provides tools to individuals on the social network blockchain to provide convenient and rapid exchanges for users in social networks through point-to-point communication. I want to proceed with the transaction. Post, post, vote and vote on the VAS-Chat social platform to participate in social network construction and supervision. Digital assets can be used to send today's salaries between users, use them on the platform, and transfer digital assets to exchange accounts.

The difference between VAS-Chat and traditional communication is that it is decentralized, and at the same time, encrypted messages are sent by the user, so that third parties other than the recipients can not see the related information, thus protecting user communication safety. This changed the impossible to possible because of the blockchain. The goal of VAS-Chat is to create a real-time communication program with global privacy protection by blockchain. We want global users to no longer have to worry about communication and privacy when chatting via VAS-Chat.

VAS-Chat key features include:

Encrypted secure chat

VAS-Chat is a mobile communication program that applies blockchain technology. The difference from traditional communication is that it is decentralized, and at the same time, it is encrypted for each message sent by the user. can do.

Privacy Chat Room

VAS-Chat allows users to set up different types of chat rooms themselves (open chat rooms, privacy chat rooms, paid chat rooms, etc.). The privacy chat room uses asymmetric encryption technology to ensure the safety of chat contents.

Digital Virtual Money Club

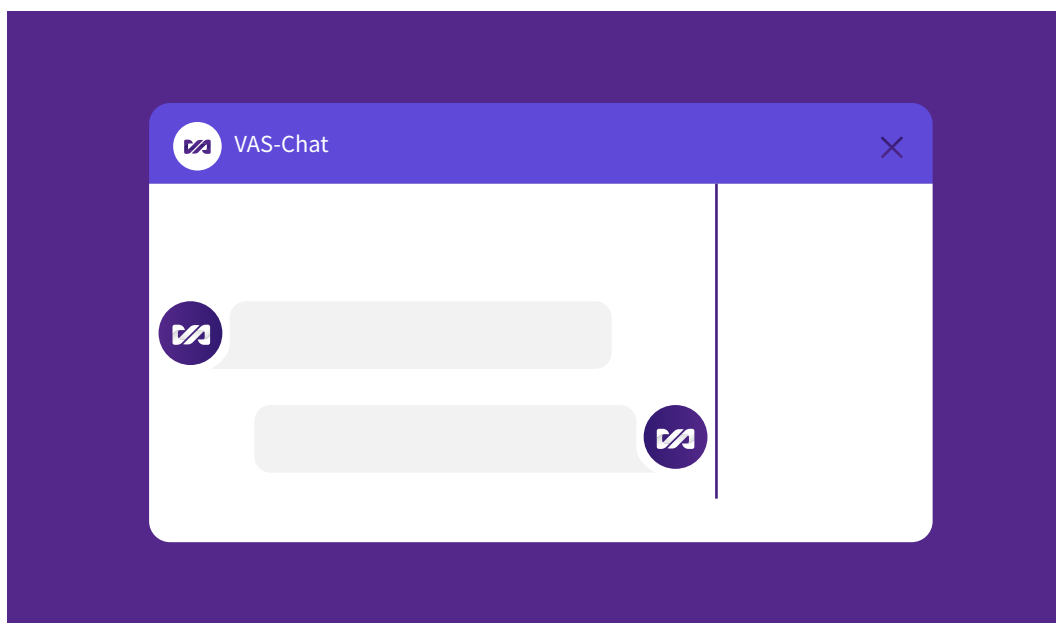
VAS Chain officially established by VAS-Chat, aims to build a platform where everyone can participate. We will do our best to raise awareness through learning, to establish trust through cooperation, to create value through connection, to reveal people's ideas and thoughts as much as possible, and to fully recognize individual values through our own efforts. If you enter the blockchain society, now is the best time to make such a big profit.

Industry Information Presentation

VAS-Chat official external channels provide authoritative industry information, data, quote analysis, professional media information, latest policy regulations and dynamic information related to online transactions of major cryptocurrencies for all users to refer to. It is a platform that can be given to users with high efficiency and low cost.

Formal tenancy of business

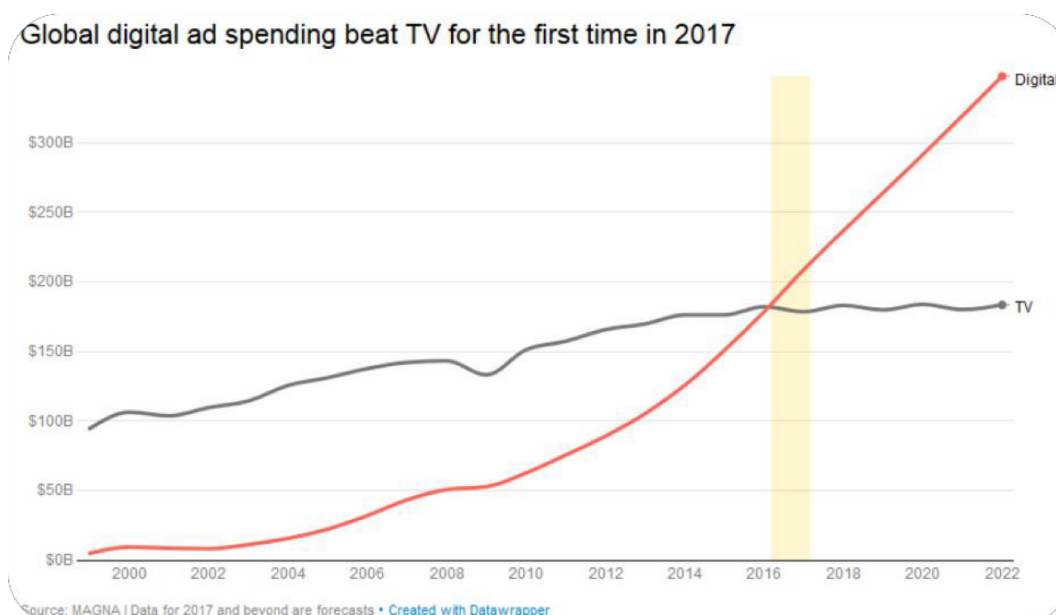
It is a dynamic display area that integrates information presentation, interaction with users, and token issuance provided by VAS-Chat. Users can choose to subscribe to a particular provider, get real-time up-to-date information and data released by the provider, and get timely access to blockchain information related to their interests.



Decentralized Whole Network Auction Broadcasting System

VAS is currently researching and analyzing the Google advertising system to build a whole network auction broadcasting system (ADS) in the blockchain field to create wider commercial value.

Rapidly advancing technologies are constantly changing the world and people are looking forward to the next generation of change. In 2017, global network advertising expenditures amounted to \$ 20.9 billion, accounting for 41% of the advertising market, TV market share of only 35%, and Internet advertising spending exceeded TV advertising for the first time in history.



ADS is a decentralized advertising auction system. By carefully selecting the advertisement with the best price and quality, it broadcasts and transmits it precisely between nodes to create an efficient commercial connection and improve VAS's ability as a distribution digital virtual currency. The massive number of users generated by the rapid nuclear fission and two-way mining as the thunderbolts of UID will make ADS a superb station for global advertising.

9

ECOLOGICAL EXPANSION

Industrial Incubation

Red Earth Incubator All companies in the incubator are "Red Earth Boma" and are targeted at small and small enterprises with good development prospects. By introducing blockchain experts and business advisors by sector, we provide services such as accurate industrial guidance, road shows, matching with government resources, and angel investment introduction. The planned area of the primary incubator is 5000m2.

It was named using the English name of unicorn accented by unicorn. It is aimed at high quality companies with a certain scale, relatively strong development potential, and clear market prospects. Services include business road shows, media promotion, matching with capital markets, matching with government and foreign resources, and investment in owned funds. The planned area of the 1st acceleration zone is 5000m2, matching with the traditional industry, bringing new energy to the real economy.

Education

Traditional vocational education and high-quality human resources training aim to increase the overall quality of new and old employees, improve the overall quality of new and old services, and provide more jobs for new and old residents and "new immigrants."

Based on blockchain technology, the first global blockchain sharing education platform can be established to provide services such as academic certification, educational attainment, employment qualification and experience certification, educational resources and knowledge sharing.

It establishes blockchain vocational school and introduces internationally famous education brand to build a high quality educational resource platform in cooperation with the old and new governments to solve the problems of enrollment for children for talented people who work or start new businesses.

Financial services

Based on the experience of building a domestic blockchain fund platform, we will establish a new and old fund management platform.

We will explore how to solve the won depreciation issue by issuing new and old digital virtual currency and promoting the distribution of digital virtual currency, a 100% commercial model in the old and new world.

Build a fund trading platform. Matching with the financial securities market, attempting to operate the STO, and collaborating with organizations such as the Corporate Registration Bureau and the Financial Management Bureau to build an informatization system or apply for the establishment of a new and old corporate equity change registration system to build an online trading platform for SME equity and profit. Organically combine transaction and off-line legal institution registration certification (the company's shareholding structure, investment agreement, etc. In addition, we can cooperate with institutions such as KOSDAQ and exchanges to promote the listing of these companies as soon as possible, and at the same time, test the issuance and distribution of digital securities based on the old and new digital virtual currencies.)

Matching with relevant financial institutions and establishing several small-scale industrial funds based on the new and old industry induction funds to clarify the investment direction of each fund (currently, most of the funds in the market tend to blindly expand and set the direction. As the awareness of investment is gradually weakening, new and old funds should establish the direction of industrial investment clearly, and make accurate investments to increase the efficiency of capital use, and from the second, a consortium can be built by integrating existing small funds.)

Cooperate with institutions such as clearing house exchanges, blockchain technology, distribution and trading of new and old digital bills, and cooperate with the government to supervise and manage the actual flow direction of bills.

Cooperate with prestigious local financial institutions to apply for exchange operation qualifications, establish digital virtual currency exchanges in new districts, attract global financial resources, and establish digital banks jointly with new and old governments and prestigious financial institutions. If the conditions are met, the new commercial bank will be merged with the local commercial bank system in the old or new government, and the new old commercial bank will be established to promote the construction of a blockchain urban ecosystem in the new district.

Establish a digital real estate transaction center. Apply for the digital real estate exchange operator status, establish an informatization system jointly with the real estate management sector, and establish a crowdfunding model of new real estate to realize digitalization of fixed assets. In the first place, crowdfunding of digitalized assets can be preceded by the sale of rooms in the new district and the sale of rooms at resort hotels to be built in the new district. The digitization crowdfunding of the land is aimed at leading companies, multinational companies, and socially celebrities. The hotel rooms are distributed to the whole society. As a result, the government can reduce the investment burden and increase awareness of new and old companies, and at the same time, it can fix new and old tourists as soon as possible and improve new and old consumer rights plans.

10

CONCLUSION

The birth of a new global basic currency

The end of the US dollar is, after all, a matter of time. Trump's trade war may be accelerating this process.

Although Trump fought a trade war with the aim of saving US skills and reducing US trade deficits, Trump actually destroyed the US dollar's global issuance mechanism. There will be little time left for the US dollar to continue its status as an international base and reserve currency.

International currencies that replace the US dollar will rise from the ruins where the US dollar collapses.

International currencies that replace the US dollar are unlikely to be renminbi or any other sovereign currency, including yen and euro.

This new international base currency does not replace the statutory currency of the world. For example, the US dollar will still be issued and distributed in the United States and will continue to be used as an international payment instrument and reserve currency in some regions.

Hayak's ideas may be true. The reality of one digital currency replacing the US dollar and becoming a world-based currency is becoming clearer day by day.

We are convinced that the new global basic currency is one of the assets we trust in VAS.

11

CONCLUSION

Exchange whitelist

Exchange name	Link address
BcEX	https://www.bcex.ca
BigONE	https://big.one
BiKi	https://www.biki.com
Coining	https://www.co2ning.com
CoinTiger	https://www.cointiger.com
CoinZest	https://www.coinzest.co.kr
Ctopai	https://www.ctopai.country.kr
Bithumb	https://www.bithumb.com
BitMEX	https://www.bitmex.com
Coineal	https://www.coineal.com
Coinbig	https://www.coinbig.org
BKEX	https://www.bkex.com
cashierest	https://www.cashierest.com
CEO	https://ceohk.bi
6x	https://www.6x.com
898 Global	https://www.898.io
AEX	https://www.aex.plus
aiibit	https://www.aiibit.com
BANK	http://bank.xxx

Exchange whitelist

Exchange name	Link address
Coinall	https://www.coinall.com
Coinbase Pro	https://pro.coinbase.com
CoinBene	https://www.coinbene.com
Coinbit	https://www.coinbit.co.kr
bitsonic	https://www.bitsonic.co.kr
Bit-Z	https://www.bitz.top
CoinEgg	https://www.coinegg.com
Kraken	https://www.kraken.com
KuCoin	https://www.kucoin.com
LBank	https://www.lbank.info
Bitfinex	https://www.bitfinex.com
BitForex	https://bitforex.com
DragonEX	https://dragonex.io
Dididu	http://www.dididu.com
Eunex	https://www.eunex.co
FCoin	https://www.fcoin.com
FUBT	https://www.fubt.com
ZB.COM	https://www.zb.com
ZBG	https://www.zbg.com
ZG.com	https://www.zg.com

Exchange whitelist

Exchange name	Link address
IDAX	https://www.idax.pro
KEX	https://www.kex.com
Korbit	https://www.korbit.co.kr
CoinEx	https://www.coinex.com
Binance	https://www.binance.com
Bision	https://www.bision.com
Liquid	https://www.liquid.com
MXC	https://www.mxc.com
OKEx	https://www.okex.com
OCX	https://www.ocx.app
Upbit	https://upbit.com
VVBTC	https://www.vvbtc.com
WBFEX	https://www.wbfex.com
YooEX	https://www.yooex.io
Gate.io	https://gateio.news
HitBTC	https://hitbtc.com
Huobi	https://www.huobi.com
ZT.com	https://www.ZT.com
bjex	https://bjex.pro
Cnew	https://www.coinnew.io
TTEX	https://www.ttex.com

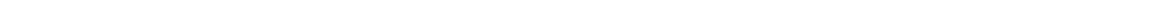
Exchange whitelist

Exchange name	Link address
GOKO	http://goko.com
Momoex	http://momoex.com
GGBTC	http://GGBTC.com
10000ex	http://10000ex.com
BHex	http://BHex.com
Nova	http://Nova.com
BitMart	http://BitMart.com
Bibox	http://bibox.com
Bit-z	http://bit-z.com
Bcex	http://bcex.com
Ruibtc	http://ruibtc.com
Ocx	http://ocx.com
Coinbig	http://coinbig.com
99ex	http://99ex
Jinniu	http://jinniu.pro
Coinw	http://coinw.ai
Boboo	http://boboo.com
Coinali	http://www.coinali.com
Bituan	http://www.bituan.com
a.top	http://www.a.top
Vb	http://vb.co



Exchange whitelist

Exchange name	Link address
Bdw	www.bdw.top
nvex	www.nvex.io
ofex	www.aofex.com
Zzex	www.zzex.me
wbf	www.wbf.io
Sjs	www.sjs.com
Loex	www.loex.io
Bitsg	www.bitsg.com
Ronance	www.ronance.com
GlobalEX	www.gexday.com



Superior Media White List

Wallet name	Link address
Anybit	https://www.anybit.io
Eidoo	https://eidoo.io
Firefly	https://fchain.io
Tokenpocket	https://www.tokenpocket.pro
Toshi	https://wallet.coinbase.com
BiXiN	https://bixin.com
BLUE wallet	https://bluewallet.io
BTC wallet	https://wallet.btc.com/#/setup/login
BTW	https://www.btw.com
BYing	http://www.bying.io
Cobo	https://cobo.com
Coin.space HD	https://www.coin.space
Coinbase	https://www.coinbase.com
Bitkeep	https://bitkeep.com
BiTPiE	https://bitpie.com
AToken	https://www.atoken.com
Bec	https://www.bec.com
Hebe wallet	https://d.hebeblock.com
HOO	https://hoo.com



Superior Media White List

Wallet name	Link address
Hope seed wallet	https://download.hopeseed2u.com/index.html
Huobiwallet	https://www.huobiwallet.com
Hyperpay	https://www.hyperpay.tech
ImToken	https://token.im
Renrenbit	https://www.renrenbit.com
Wintoken	https://wit-token.com
Jaxx Liberty	https://jaxx.io
Kcash	https://www.kcash.com
Ledger	https://www.ledger.com
Mathwallet	http://www.mathwallet.org/cn
MiXin	https://www.mixin.one
PP wallet	http://www.paypalm.cn
Coinomi	https://www.coinomi.com/en
COLDar	https://www.coldlar.com
Safe wallet	https://www.cmcmbc.com/zh-cn/safe-wallet
Tokenall	https://www.tokenall.io
Tokenelf	https://www.tokenelf.com
Bitun	https://www.bitun.io/cn
Indiesquare	https://wallet.indiesquare.me
Infinito wallet	https://www.infinitowallet.io
Trustwallet	https://trustwallet.com
Secrypto	https://www.secrypto.io

Superior Media White List

Media name	Link address
Coindesk	http://coindesk.com
CoinIdol	http://coinidol.com
KryptoMoney	http://KryptoMoney.com
Livejournal.com	https://serg-vladd.livejournal.com/149688.html
Manager-magazin.de	http://Manager-magazin.de
CoinStaker	http://coinstaker.com
CoinTalk	http://cointalk.co.kr
Cointelegraph	http://cointelegraph.com
Itar-tass.com	http://tass.ru/press-relizy/5037777
Koelner Express	http://Express.de
Frankfurter Neue Presse	http://www.fnp.de
Geekextreme	http://geekextreme.com
Coinpan	http://coinpan.com
Cryptonews	http://cryptonews.com.au
Ddengle	http://ddengle.com
Der Tagesspiegel	http://www.tagesspiegel.de
Digitaljournal.com	http://digitaljournal
Equities	http://equities.com
FinanzNachrichten. de	http://www.finanznachrichten.de
Cointelegraph	http://jp.cointelegraph.com
Cointelligence	http://cointelligence.com

Superior Media White List

Media name	Link address
GlobalCoinReport	http://globalcoinreport.com
GoMalaysia	http://gomalaysia.info
HappyCoinClub	http://happycoin.club
Heilbronner Stimme	http://www.stimme.de
Imenno.ru	http://imenno.ru/2018/03/21/434324
Newsroom.su	http://newsroom.su/?p=80899
Portal do Bitcoin	http://portaldobitcoin.com
Kremlinrus.ru	http://www.kremlinrus.ru/news/16479766
Coinvedi	http://coinvedi.com
Coinpost	http://coinpost.jp
Coinspeaker	http://coinspeaker.com
Medium	http://medium.com
Mittelbayerische Zeitung	http://www.mittelbayerische.de
Mitteldeutsche Zeitung	http://www.mz-web.de
Morningstar Malaysia	http://my.morningstar.com
Newsbtc	http://newsbtc.com
Crypto Times	http://crypto-times.jp
Nordbayern.de	http://nordbayern.de
Ohsem (Blog)	http://www.ohsem.me
CryptoCoinsNews	http://CCN.com
Pressuha.ru	http://pressuha.ru

Superior Media White List

Media name	Link address
Reg-news.ru	http://reg-news.ru
SITEC	http://www.sitec.com.my
Smartereum	http://smartereum.com
SME Magazine Online	http://smemagazine.asia
Spiegel.de	http://Spiegel.de
Stuttgarter Nachrichten	http://www.stuttgarter-nachrichten.de
TGdaily	http://TGDaily.com
The4thWave	http://the4thwave.co.kr
Thebitcoinnews	http://thebitcoinnews.com
TheMerkle (Null TX)	http://themerke.com
Theoofy	http://theoofy.com
Tokenknows	http://tokenknows.com
Tokenpost	http://tokenpost.kr
usethebitcoin	http://usethebitcoin.com
Vulcan Post Malaysia	https://my.vulcanpost.com
WN.com	http://world news
Woah Malaysia	http://www.woah.my
World News Network	http://WN.com
巴比特	https://www.8btc.com/
贝博BeiPoP	https://www.beipopfinance.com/
币世界	https://www.bishijie.com/kuaixun/



Superior Media White List

Media name	Link address
币小白	http://www.bixiaobai.com
布洛克科技	http://www.block360.pro
耳朵财经	http://www.iterduo.com
宏链财经	https://www.honglian.info
火星财经	https://www.huoxing24.com/live news
金色财经	https://www.jinse.com/member/115046
链捕手	http://www.chainbs.com
链得得	https://www.chaindd.com
链天下	http://www.bcsky.pro
猎云财经	https://www.lieyuncj.com
牛市财经	http://niushicaijng.shangxia.net
起风财经	https://www.qifengle.com
深链财经	https://www.shenliancaiijing.com
世链财经	http://shilian.com
鸵鸟区块链	https://www.tuoniaox.com
嘻哈财经	http://www.xiha.top
星球日报	https://www.odaily.com
羊驼区块链	https://www.jinse.com/member/115046

Leading Company White List

Twitter account name	Link address
Dr Craig Wright	https://twitter.com/ProfFaustus
Dr.T	https://twitter.com/XRPTrump
Eddy Travia	https://twitter.com/startupeddy
JiangZhuoer BTC.TOP	https://twitter.com/JiangZhuoer
JihanWu	https://twitter.com/JihanWu
Jill Carlson	https://twitter.com/_jillruth
Kawaii Crypto	https://twitter.com/kawaiiicrypto
Kevin Schellinger	https://twitter.com/k_schellinger
Koji Higashi	https://twitter.com/Coin_and_Peace
Kyle Torpey	https://twitter.com/kyletorpey
Laura Shin	https://twitter.com/laurashin
Linda xie	https://twitter.com/ljxie
Lon Wong	https://twitter.com/2017lon
Luis Cuende	https://twitter.com/licuende
NVK	https://twitter.com/nvk
Oleg Andreev	https://twitter.com/oleganza
Pascalb©uvier≠	https://twitter.com/pascalbouvier
Patrick Byrne	https://twitter.com/OverstockCEO
Patrick Murck	https://twitter.com/virtuallylaw
Ran NeuNer	https://twitter.com/cryptomanran
Riccardo Spagni	https://twitter.com/fluffypony

Leading Company White List

Twitter account name	Link address
Andreas M.Antonopoulos	https://twitter.com/aantonop
Andrew keys	https://twitter.com/ConsenSysAndrew
Andrew miller	https://twitter.com/socrates1024
Anna Irrera	https://twitter.com/annairrera
Barry Silbert	https://twitter.com/barrysilbert
Bart stephens	https://twitter.com/pbartstephens
Ben He	https://twitter.com/beenhero
ANTHONY DIORIO	https://twitter.com/diorioanthony
Apolo Anton ohno	https://twitter.com/ApoloOhno
Ari paul	https://twitter.com/AriDaAIDPaul
Arianna simpson	https://twitter.com/AriannaSimpson
Arthur Hayes	https://twitter.com/cryptohayes
Asheesh Birla	https://twitter.com/ashgoblue
Austin Hill	https://twitter.com/austinhill
Bad Crypto podcast #crypto	https://twitter.com/badcrypto
BalajiS.Srinivasan	https://twitter.com/balajis
Connie Gallippi	https://twitter.com/conniegallippi
CryptKeeper	https://twitter.com/CryptKeeperBTT
Crypto Oracle	https://twitter.com/OracleOfCrypto
Don Tapscott	https://twitter.com/dtapscott
Doug polk	https://twitter.com/DougPolkPoker

Leading Company White List

Twitter account name	Link address
Richard Gendal Brown	https://twitter.com/gendal
Richard Heart HEXin4wks	https://twitter.com/RichardHeartWin
Ripple Man	https://twitter.com/KingRippleXRP
Simon Taylor	https://twitter.com/sytaylor
Slush	https://twitter.com/slushcz
Spencer Bogart	https://twitter.com/CremeDeLaCrypto
Squeeze[LSK]	https://twitter.com/cryptoSqueeze
Stephen Pair	https://twitter.com/spair
Steven D.Mckie	https://twitter.com/Steven_McKie
Tricia Martinez	https://twitter.com/TriciaTita
Tushar Jain	https://twitter.com/TusharJain_
Tuur Demeester	https://twitter.com/TuurDemeester
Tyler Winklevoss	https://twitter.com/tylerwinklevoss
Valery Vavilov	https://twitter.com/valeryvavilov
Viktor Trón	https://twitter.com/zeligf
Vinny Lingham	https://twitter.com/vinnylingham
The Crypto Lark	https://twitter.com/TheCryptoLark
Thomas Lee	https://twitter.com/fundstrat
Tiffany Hayden	https://twitter.com/haydentiff
Tim Draper	https://twitter.com/timdraper
Tim swanson	https://twitter.com/ofnumbers

Leading Company White List

Twitter account name	Link address
Timón	https://mobile.twitter.com/timoncc
Tom Ding	https://twitter.com/tom_ding
Preston Byrne	https://twitter.com/prestonjbyrne
Roger Ver	https://twitter.com/rogerkver
Ron Quaranta	https://twitter.com/ronqman
Ryan Selkis	https://twitter.com/twobitidiot
Salih S.	https://twitter.com/SalihSarikaya
SanKu Jo wehome.me	https://twitter.com/JoSanKu
Satoshi Nakamoto	https://twitter.com/Satoshi_N_
Sebastien Meunier	https://twitter.com/sbmeunier
Sergio Demian Lerner	https://twitter.com/SDLerner
Preethi Kasireddy	https://twitter.com/iam_preethi
Shannon Elizabeth	https://twitter.com/ShannonElizab
Shawn Wilkinson	https://twitter.com/super3
Simon Cocking	https://twitter.com/SimonCocking
Simon de la Rouviere	https://twitter.com/simondlr
Steven Russolillo	https://twitter.com/srussolillo
Suppoman	https://twitter.com/michaelsuppo
Tammi Williams#FBPE	https://twitter.com/ThePondJumper
Taylor Gerring	https://twitter.com/TaylorGerring
Tone Vays	https://twitter.com/ToneVays

Leading Company White List

Twitter account name	Link address
Tony Gallippi	https://twitter.com/TonyGallippi
Trent McConaghy	https://twitter.com/trentmc0
Trezor	https://twitter.com/Trezor
Vitalik Non-giver of Ether	https://twitter.com/VitalikButerin
Vlad Zamfir	https://twitter.com/VladZamfir
Warren Paul Anderson	https://twitter.com/warpaul
Warren Whitlock	https://twitter.com/WarrenWhitlock
Wences Casares	https://twitter.com/wences
WhalePanda	https://twitter.com/WhalePanda
What Bitcoin Did Podcast	https://twitter.com/WhatBitcoinDid
Willson Lee	https://twitter.com/willsontweet
Willy Woo	https://twitter.com/woonomic
Xiaolai	https://twitter.com/xiaolai
XRP News	https://twitter.com/XRPtheone
Matteo Gianpietro Zago	https://twitter.com/ZagoMatteoGian
Michael Arrington	https://twitter.com/arrington
Michael Casey	https://twitter.com/mikejcasey
Michael Novogratz	https://twitter.com/novogratz
Michael parsons	https://twitter.com/BitcoinByte
Michael Q Todd	https://twitter.com/michaelqtodd
Oleg Andreev	https://twitter.com/oleganza

Leading Company White List

Twitter account name	Link address
Pascalb©uvier≠	https://twitter.com/pascalbouvier
Patrick Byrne	https://twitter.com/OverstockCEO
Patrick Murck	https://twitter.com/virtuallylaw
Paul Sztorc	https://twitter.com/Truthcoin
Pavel Durov	https://twitter.com/durov
Daniel cawrey	https://twitter.com/danielcawrey
Daniel Larimer	https://twitter.com/bytemaster7
Daniel Roberts	https://twitter.com/readDanwrite
DaAID Gokhshtein	https://twitter.com/daAIDgokhshtein
DaAID schwartz	https://twitter.com/JoelKatz
Jake aka Korean jew Trading	https://twitter.com/koreanjewcrypto
Jameson Lopp	https://twitter.com/lopp
Jed McCaleb	https://twitter.com/jedmccaleb
Jeff Garzik	https://twitter.com/jgarzik
Jeremy Allaire	https://twitter.com/jerallaire
Jeremy Rubin	https://twitter.com/JeremyRubin
Fred Wilson	https://twitter.com/fredwilson
Gavin Andresen	https://twitter.com/gavinandresen
Gavin Wood	https://twitter.com/@gavofyork
Godfather	https://twitter.com/GodfatherCrypto
Gonzalo Arzuaga	https://twitter.com/garzuaga

Leading Company White List

Twitter account name	Link address
Brian krllly	https://twitter.com/BKBrianKelly
Bryan Bishop	https://twitter.com/kanzure
Bryce weiner	https://twitter.com/BryceWeiner
C.Otto	https://twitter.com/ottoreuss
Caitlin Long	https://twitter.com/CaitlinLong_
Caleb chen	https://twitter.com/bitxbtxbitcoin
Cameron winklevoss	https://twitter.com/winklevoss
Catheryne Nicholson	https://twitter.com/Catheryne_N
Ian Balina	https://twitter.com/DiaryofaMadeMan
Jack Lu Wanchain	https://twitter.com/JackLu_WAN
Jesse Powell	https://twitter.com/jespow
Jessi Baker	https://twitter.com/jessibaker
Jimmy Song	https://twitter.com/jimmysong
Joel Comm	https://twitter.com/joelcomm
Crypto_Zeus	https://twitter.com/Crypto Zeus
CZ Binance	https://twitter.com/cz_binance
Dahongfei	https://twitter.com/dahongfei
Dan Morehead	https://twitter.com/dan_pantera
DEG	https://twitter.com/DEG_2020
Diana Biggs	https://twitter.com/dianacbiggs
Diario Bitcoin	https://twitter.com/DiarioBitcoin

Leading Company White List

Twitter account name	Link address
Dominic Williams	https://twitter.com/dominic_w
Dominik schiener	https://twitter.com/domschiener
Eric Lombrozo	https://twitter.com/eric_lombrozo
Erick Miller	https://twitter.com/erick_miller
Erik Voorhees	https://twitter.com/ErikVoorhees
Fabian Vogelsteller	https://twitter.com/feindura
Francis Pouliot	https://twitter.com/francispouliot_
Fred Ehrsam	https://twitter.com/Fehrsam
Harry	https://twitter.com/HaraldoXRP
HerbertR.sim-Crypto	https://twitter.com/HerbertRSim
Ian Allison	https://twitter.com/IanAllison123
Joey zhou	https://twitter.com/josephzhou
John Carvalho	https://twitter.com/BitcoinErrorLog
John Lilic	https://twitter.com/JohnLilic
John McAfee	https://twitter.com/officialmcafee
Jon Matonis	https://twitter.com/jonmatonis
Jose Antonio Bravo	https://twitter.com/jabravo
Joseph Lubin	https://twitter.com/ethereumJoseph
Joseph Young	https://twitter.com/iamjosephyoung
Josh Olszewicz	https://twitter.com/CarpeNoctom
Juan Benet	https://twitter.com/juanbenet

Leading Company White List

Twitter account name	Link address
Justin Sun	https://twitter.com/justinsuntron
Jutta	https://twitter.com/jutta_steiner
Manuel Araoz	https://twitter.com/maraoz
Muneeb Ali	https://twitter.com/muneeb
Naval	https://twitter.com/naval
Neeraj K.Agrawal	https://twitter.com/NeerajKA
Nejc kodric	https://twitter.com/nejc_kodric
Nic cary	https://twitter.com/niccary
Nick Bilodeau	https://twitter.com/FinMktg
Miss Bitcoin Mai	https://twitter.com/missbitcoin_mai
Nick Szabo	https://twitter.com/nickszabo4
NVK	https://twitter.com/nvk
Perianne Boring	https://twitter.com/PerianneDC
Peter smith	https://twitter.com/OneMorePeter
Peter Van Valkenburgh	https://twitter.com/valkenburgh
Mick Hagen	https://twitter.com/mickhagen
Mihai Alisie	https://twitter.com/MihaiAlisie
Mike Belshe	https://twitter.com/@mikebelshe
Mike Kayamori	https://twitter.com/MikeKayamori
MineCC	https://twitter.com/ETHxCC
Ming Chan	https://twitter.com/mingchan88

Leading Company White List

Twitter account name	Link address
Philakone	https://twitter.com/PhilakoneCrypto
Phillip Nunn	https://twitter.com/PhillipNunnUK
Pierre Rochard[#BIP157]	https://twitter.com/pierre_rochard
Pieter Wuille	https://twitter.com/pwuille
Pomp	https://twitter.com/apompliano
Charlie shrem	https://twitter.com/CharlieShrem
Crypto Tutor	https://twitter.com/CryptoTutor
Crypto Yoda	https://twitter.com/THEJIMMYCLIFF
Elizabeth	https://twitter.com/starkness
Emin Gun Sirer	https://twitter.com/el33th4xor
Eric choe[Mr.swing Trade]	https://twitter.com/CryptoChoe
Bill Barhydt	https://twitter.com/billbarhydt
Bitcoin_Mafia	https://twitter.com/Bitcoin_Mafia
Bleeding crypto	https://twitter.com/Bleeding_Crypto
Blythe Msaters	https://twitter.com/blythemasters
Bo shen	https://twitter.com/boshen1011
Bob summewill	https://twitter.com/BobSummerwill
Bobby Lee	https://twitter.com/bobbylee
Brad Garlinghouse	https://twitter.com/bgarlinghouse
BrendanBlumer	https://twitter.com/brendanblumer
Brian Armstrong	https://twitter.com/brian_armstrong

Leading Company White List

Twitter account name	Link address
Brian condenanza	https://twitter.com/briancondenanza
Brian Fabian crain	https://twitter.com/crainbf
Brian Hoffman	https://twitter.com/brianchoffman
Chandler Guo	https://twitter.com/chandlerguo
Charles Hoskinson	https://twitter.com/IOHK_Charles
Charles Pyo	https://twitter.com/charlespyo
Charlie Lee[LTC]	https://twitter.com/satoshilite
Christian Lundkvist	https://twitter.com/ChrisLundkvist
Collin Crypto	https://twitter.com/CollinCrypto
Aly madhavji	https://twitter.com/aly_madhavji
Amber	https://twitter.com/AmberBaldet
Andorra Guy	https://twitter.com/Bricklv
Andreas M.Antonopoulos	https://twitter.com/aantonop
Andrew keys	https://twitter.com/ConsenSysAndrew
Andrew miller	https://twitter.com/socrates1024
Mark Karpeles	https://twitter.com/MagicalTux
Mark W.Yusko	https://twitter.com/MarkYusko
Matt Corallo	https://twitter.com/TheBlueMatt
Aaron van Wirdum	https://twitter.com/AaronvanW
Adam Back	https://twitter.com/adam3us
Adam draper	https://twitter.com/AdamDraper

Leading Company White List

Twitter account name	Link address
Aluna'accumulation'lee	https://twitter.com/onemanatatime
Kathryn Haun	https://twitter.com/katie_haun
A v B	https://twitter.com/ArminVanBitcoin
Anna Irrera	https://twitter.com/annairrera
ANTHONY DIORIO	https://twitter.com/diorioanthony
Apolo Anton ohno	https://twitter.com/ApoloOhno
Ari paul	https://twitter.com/AriDaAIDPaul
Arianna simpson	https://twitter.com/AriannaSimpson
Arthur Hayes	https://twitter.com/cryptohayes
Asheesh Birla	https://twitter.com/ashgoblue
Austin Hill	https://twitter.com/austinhill
Bad Crypto podcast #crypto	https://twitter.com/badcrypto

