



— ATIS —

LIGHT OF MYSTERIOUS WISDOM

A FREE AND EQUAL, HAPPY PROSPEROUS HUMAN

CIVILIZATION GOVERNANCE

- PROJECT WHITE PAPER -

# **TIMES ARE ESCALATING ALL BUSINESS MUST BE REDONE ONCE**

Technology is thin  
but the public  
cannot enjoy  
the bonus

Centralized governance  
rebirth of corruption  
uneven wealth

**ATIS**

Past, present, future  
isolated from  
each other  
zero-sum game

Politics, economy,  
and culture all need  
higher-dimensional  
thinking to support it

**ATIS CIVILIZATION  
THE KING RETURNS LET WEALTH FLOW AGAIN**

# CATALOG

## ATIS ORIGIN

04

Background

Origin

Vision

## ATIS VALUE

11

Blockchain

Benefit the ordinary

Connection

Data

Governance

## ATIS PUBLIC CHAIN

17

Distributed Technology

decentralized transactions

ATIS Light Master Node

Decentralized Wallet

## ATIS PLANNING

31

ATIS token

ATIS exchange

ATIS identity

ATIS holds

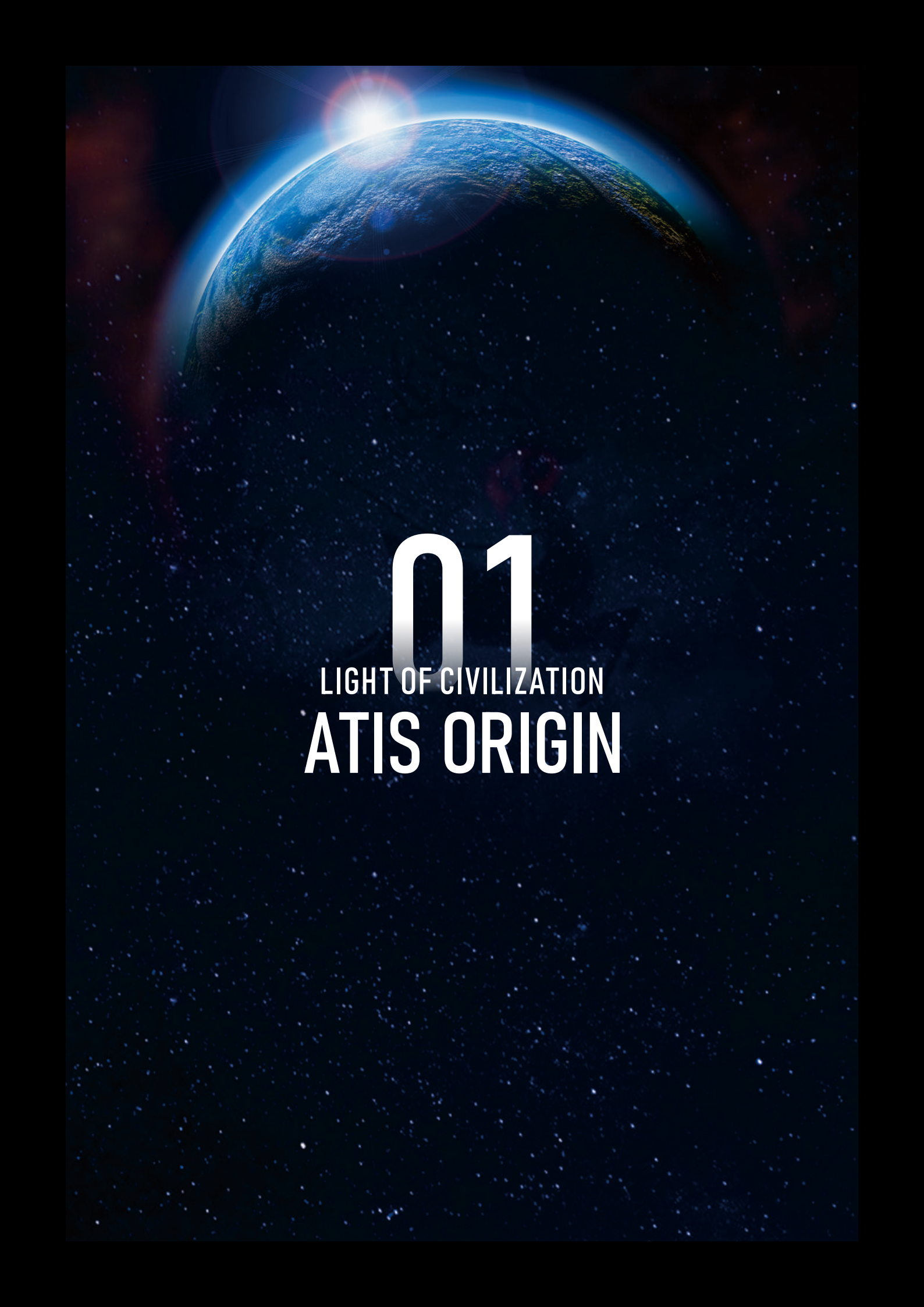
ATIS earnings

## ATIS ECOLOGY

50

## ATIS LINKAGE

66



01

LIGHT OF CIVILIZATION

ATIS ORIGIN

# BACKGROUND

## Encounter of civilization, entropy of the universe

The source of civilization development comes from the desire for wealth and freedom! In reality, 10% of people have 90% of human wealth.

Opportunity and fairness are very common to most people. More ordinary people have worked hard all their lives and are still at the bottom of society.

### **Reasons:**

- **Civilized suppression**

The development of human society is unbalanced, the higher dimension civilization is easy to suppress the low latitude civilization in politics, economy, military, science and technology, culture, system and so on, finally causes the ingenuity to take advantage of, the constant war and the dispute.

- **Governance imbalances**

Centralized governance over-concentration of wealth and resources, vulnerability to monopolies and corruption, social imbalances, inequality between rich and poor and unsustainable.

- **Lack of trust**

Global governance horizontal lack of decentralized trust mechanisms, consensus mechanisms, dynamic mechanisms, safeguards and other infrastructure, cannot work together to address human face such as: trade, ecology, climate and other major issues.

- **Link inefficiency**

The Internet makes information more widely available and faster, but more information that is not filtered or verified affects decision-making and is instead burdened. At the same time, scarce opportunities and resources are grasped by a few people, lack of mobility, lack of efficient link information, resources, opportunities mechanism in the whole society, and lack of systems that can effectively match individuals and society.

In fact, the more advanced the technology, the more obvious the dimension suppression, the more difficult the flow of resources, the more uneven wealth, this is the war of civilization. Modern physics shows that the essence of the universe is an interstellar network that is constantly moving towards equilibrium, which is called "entropy" of the universe. Therefore, everyone enjoys equal and free wealth opportunities, which is also the trend of the universe!

The faster the iterative speed of technology, the faster the speed of the wealth reshuffle. When society's governance fails to keep pace with the development of science and technology, it will surely breed a new civilization.



# ATIS ORIGIN

# The source and the history of God, To benefit the present

According to the Mayan calendar, the earth civilization has several cycles of rebirth, the highest level is Atlantis civilization, also known as the civilization of light. Atlantis civilization, natural to maintain peace, freedom, fairness as the mission, value respect, self-law it, man and nature mutual evolution and integration.

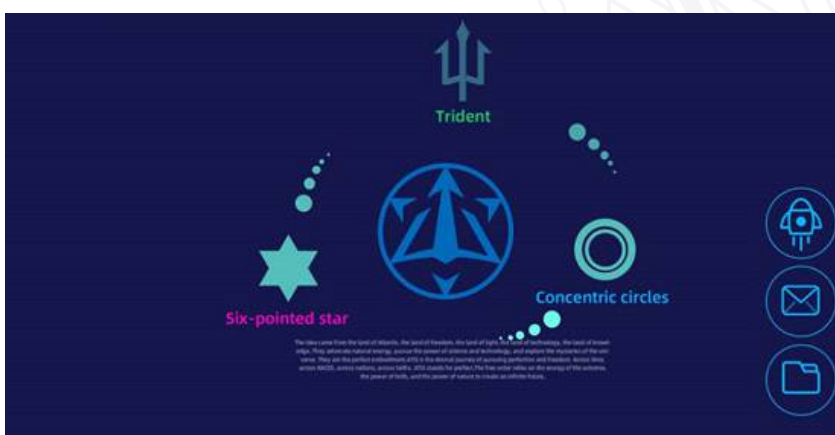
In modern society, some of the higher civilized countries and transnational groups are like giants of society, dominating all aspects of society without restraint, while unbridled dimension suppression, creating chaos, trampling on personal privacy, but evading responsibility. More and more of the general public are marginalized by wealth, and this slowly out of control of the civil governance system, more and more show its irreparable criticism, which is the pain of civilization development.

ATIS is a group of "geeks of genius "and IT elites who have spontaneously formed themselves in the dark, advocating and practicing Atlantis'civilization as their own responsibility, better applying modern technology, safeguarding the free circulation and security of value, information, and wealth, thus creating a more advanced, scientific, and equitable governance civilization that allows wealth to flow back into the future.

It's a pioneering project, and it's hard to describe the shock and emotion when we first saw the idea of ATIS. As a member of the community, we believe that people who live, love others and love themselves need to participate in promoting such a great cause and benefit from it.

<http://fns2ovrugwhvn67ngsybwx62ryju3a4wksmjgvcpc26qat44wkw2y3qd.onion>

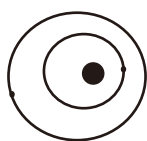
(From deep web)



# ATIS LOGO



## Design Concept



COSMIC ENERGY



FAITH



NATURAL POWER



PERFECT

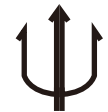
The idea originates from the kingdom of Atlantis, the country of freedom of belief, the use of light energy, the development of science and technology, and the inheritance of knowledge.

They adore natural energy, pursue scientific and technological power, and explore the mysteries of the universe. They are perfect incarnations.

ATIS is an eternal journey to perfection and freedom. Cross time, cross race, cross country, cross belief. ATIS stands for the perfect order of freedom. It relies on cosmic energy, the power of faith, and the power of nature to create an infinite possible future.

# ATIS LOGO

## Design Composition



Concentric circles-a community that strives for perfection.

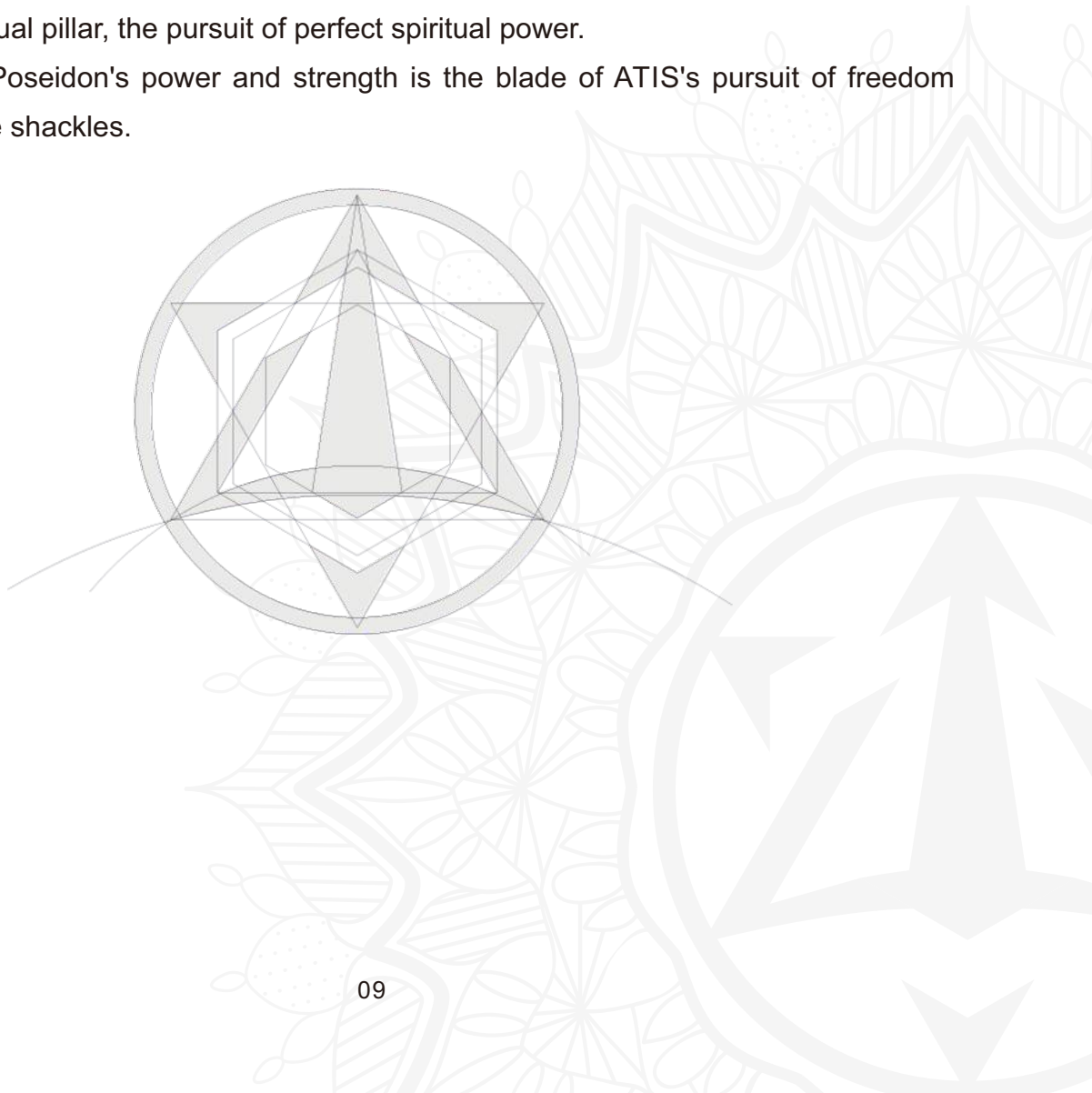
Circle represents equality of identity, such as the Knights of the Round Table; concentric circles represent a high degree of unity of identity and spiritual pursuit.

Six-pointed star-energy power, pursuit of perfect willpower.

The ancient totem contains infinite energy. Can be infinitely derived, creating endless runes. It is the innovation foundation and source of strength of ATIS.

Trident-the spiritual pillar, the pursuit of perfect spiritual power.

The symbol of Poseidon's power and strength is the blade of ATIS's pursuit of freedom and breaking the shackles.



# ATIS VISION

## Light of Atlantis

"I finally understand that the difference between man and beast is that man is worried about money." — Renard

In the alternate evolution of the universe, mankind has been walking for millions of years, through many bright civilizations, but we never seem to have experienced lasting peace and prosperity. We are still unable to reduce the gap between rich and poor. Man has even begun to get used to the situation. At a time when we've almost lost our confidence, ATIS has revived with the advent of new technology our ATIS is the light of God's wisdom, faithful to the principles of mathematics, beyond humanity. The moral trust of the body gradually becomes the ultimate belief from the trust constrained by the algorithm, and lets human beings evolve to the civilization of the intelligent contract, and draw the outline to you and me to the beautiful contours of super civilization.

ATIS enables humans to find a path to inclusiveness

ATIS enables human governance from centralized perceptual to code rational

ATIS allows human wealth accumulation to find a channel of positive linear accumulation

ATIS allows all human civilizations in the past to find the carrier of inheritance

ATIS gives everyone the opportunity to face humanity's brightest cultural heritage

ATIS gives everyone the opportunity to face the most convenient service and the most transparent information

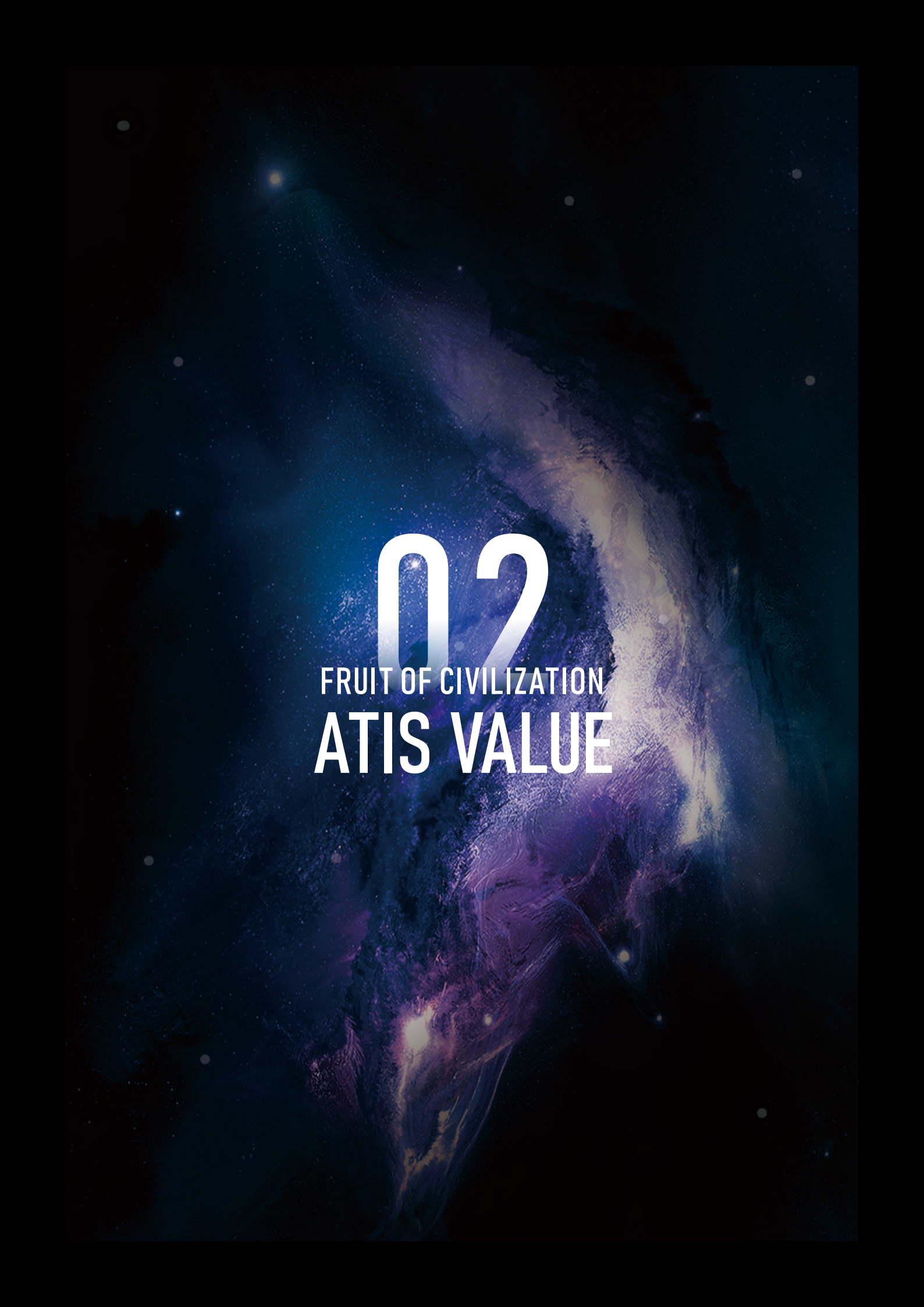
ATIS gives everyone the opportunity to live on their own, to get rich on the spot, to glory on the spot

ATIS makes the world no longer let bad coins expel good coins, and no more illusions run rampant

ATIS makes the world no longer war, no rich and poor, and no longer split

ATIS enables trillions of individuals to reach invaluable consensus, and enables human collaboration to reach unprecedented heights and breadth.

ATIS is for the benefit of civilization, making human beings more comfortable and happy, and being more peaceful. It makes human civilization more secure, lasting and orderly, and the stars shine!



# O2

FRUIT OF CIVILIZATION  
ATIS VALUE

# BLOCKCHAIN

## Fire of Civilization Flower from God

It seems that we have never experienced lasting peace and prosperity since the birth of mankind. We have tried our best to build monuments of civilization after civilization, but because of the expansion of selfish desire, we lack a better mechanism of trust and coordination, and they are always destroyed in an instant. In the alternation of the universe, human beings have been walking for millions of years, but even after facing countless hardships and obstacles together, they still cannot understand each other.

Human beings have even started to get used to this situation, and we believe that this lack of organization and division may be the truth of the world. Although we have looked forward to countless times and occasionally had a brief synergy because of a great ideal or call, only in the fictional stories of heated religion and art fragments can we feel the common destiny and heart of all humans for a long time Sympathy.

Just when we almost lost confidence, the advent of blockchain rekindled our hopes. The greatness of decentralized consensus lies in the fact that it can compete with the brutal cosmic entropy increase law and allow the development of civilization to be orderly and enduring. It can make independent thoughts shine like stars, and at the same time allow trillions of individuals to reach invaluable consensus on rules and trend identification, so that human collaboration can reach unprecedented heights and breadth.

The blockchain is a flower of God devoted to mathematical principles. It is beyond the moral trust of human beings. The trust constrained by algorithms will gradually be assimilated into the ultimate belief. It will allow humans to evolve to smart contract civilization and depict the beautiful outline of future super civilization .

# BENEFIT THE ORDINARY

## It's purpose, but even faith

We believe that Atlantis will become a value network in the new order world. It will use inclusive technologies such as blockchain and big data to cover all human behaviors and promote the era of inclusive civilization.

ATIS, as the key to the passage of Atlantis civilization, will become the only value token of the new order with universal consensus.

ATIS represents the holder's respect for the Atlantis civilization, the identity of self-discipline and its culture, the contribution to the entire world, the honor of the holder, and the hard currency of the entire world.

ATIS is a belief and a business philosophy.

This white paper was compiled by the successors and guardians of Atlantis. The original mathematical and technical principles of the official technical team of ATIS were compiled into a volume in a simple and easy-to-understand manner. Let wise men seize the opportunity.

# CONNECTION

## Data flow Value conversion

Six-degree space theory believes that any resource in the world can be connected through the connection of six people. In the Internet era, more connections means more traffic, greater influence, and greater premium power.

In the future, traditional products will no longer be commodities, and will no longer be the focus of marketing. Better to win the trust of others and sell yourself is the focus of marketing. So how to connect with more people or things will be the survival skills in the future and the important secret to getting rich!

The ATIS network naturally provides a connection for everyone, anonymous communication, traceability mechanism, data falsification, mining mechanism, TOKEN incentive mechanism, etc., to build a highway for the connection, and a firewall.

Any individual can build DAPP based on the existing infrastructure of ATIS, connect all parties' resources, realize the connection of logistics, information flow, capital flow, value flow, realize rich on the spot and rise through the flow of data.

# DATA

## Base of trust Source of wealth

Base of trust Source of wealthCommercial civilization is an advanced form of human civilization!

Governance civilization is an advanced form of business civilization!

Data civilization is an advanced form of governance civilization!

We recognize the fact that the blockchain will change the rules of capitalist concentration of wealth. For this reason, ATIS pioneered the establishment of a chain contract from the bottom of the public chain, allowing algorithms to take over humanity and implant thousands of commercial behavior Centralized genes, business rules have strictly followed mathematical logic, ending all scams and unfair existence, ensuring that even in the darkest environments, the ATIS contract always makes the most impartial ruling.

The system is based on the trust value system to achieve larger transactions, wealth distribution and social governance. The accumulation of personal wealth comes largely from the management of data and trust. Self-discipline, data, trust, wealth, and freedom are all linearly proportional and mutually reinforcing!

ATIS is born for collective profit. Everyone is a believer and everyone is a participant. The public can manage data through ATIS. Even everyone can become a data provider and data verifier. Everyone participates in asset creation and redistribution based on trusted data. ATIS allows people who desire liberty to anonymously socialize, trade, create and share opportunities without obstacles. The ATIS public chain radiates the light of fairness and inclusiveness, doing its best to heal the frictions of the world, and lead humanity to the perfect world.

# GOVERNANCE

## Dissolve democracy, concentration, and technology into one

ATIS has absorbed the essence of civilization governance of human beings for thousands of years from the beginning. It is a trinity governance system combining democracy, concentration and technology.

### • Democratic freedom

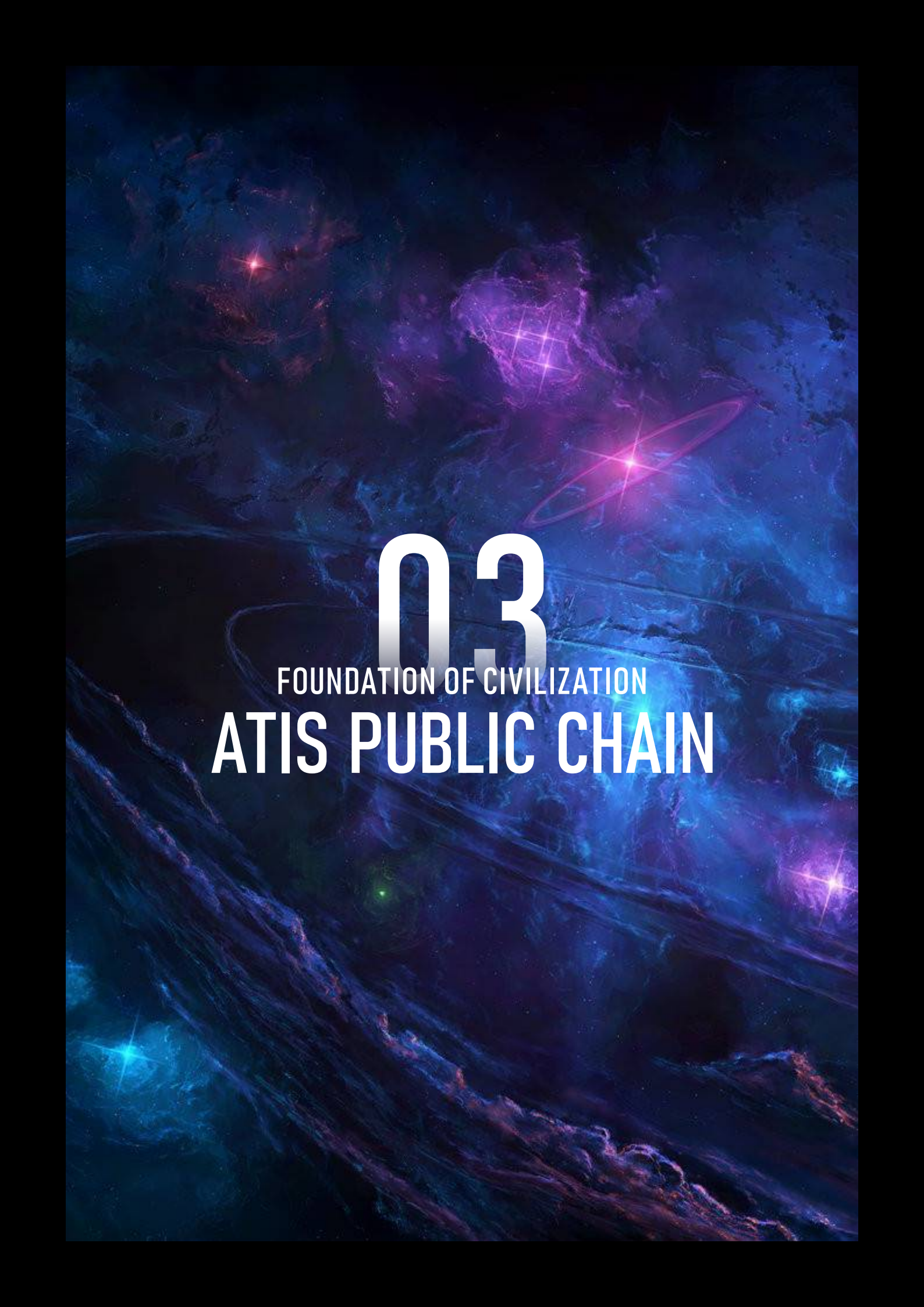
ATIS uses unique anonymous technology to allow anyone to express opinions and convey ideas through secret chat in the decentralized network, upload schemes, participate in management, and realize the freedom of wealth. In this new world, everyone is unique. The distributed accounting technology allows every merit that occurs to be remembered by everyone, and every sin has nowhere to hide, and its criminal records accompany life.

### • Centralized Consensus

In addition to the extensive liberal democracy of ATIS governance, the core element is a new "centralized" mechanism based on technologies such as consensus mechanisms, smart contracts, node co-governance, and artificial intelligence. It determines the scalability, security, decentralization, and sustainability of the entire system. It also determines whether the system can carry more, more complex, and wider applications. ATIS adopts different consensus mechanisms in different modules of the entire system to make decisions more efficient, secure, and improve governance effectiveness, so that humans can calmly face problems such as disease, climate, poverty, trade, economic crisis, and threats from outer space.

### • Empowering Technology

With the continuous maturity of new technologies such as distributed technology, artificial intelligence, 5G network, Internet of Things, cloud storage, quantum, etc., the "sensing, transmission, identification, control, and transaction" will enable the ATIS network to achieve greater collaboration and integrated. The ATIS system will be more intelligent, modular, data-based, and convenient. A civilization system that operates autonomously without a centralized organization will become possible, and human civilization will move to a higher stage.



# 03

FOUNDATION OF CIVILIZATION

# ATIS PUBLIC CHAIN

# ATIS CHAIN

## Co-construction, co-governance, co-governance, and sharing

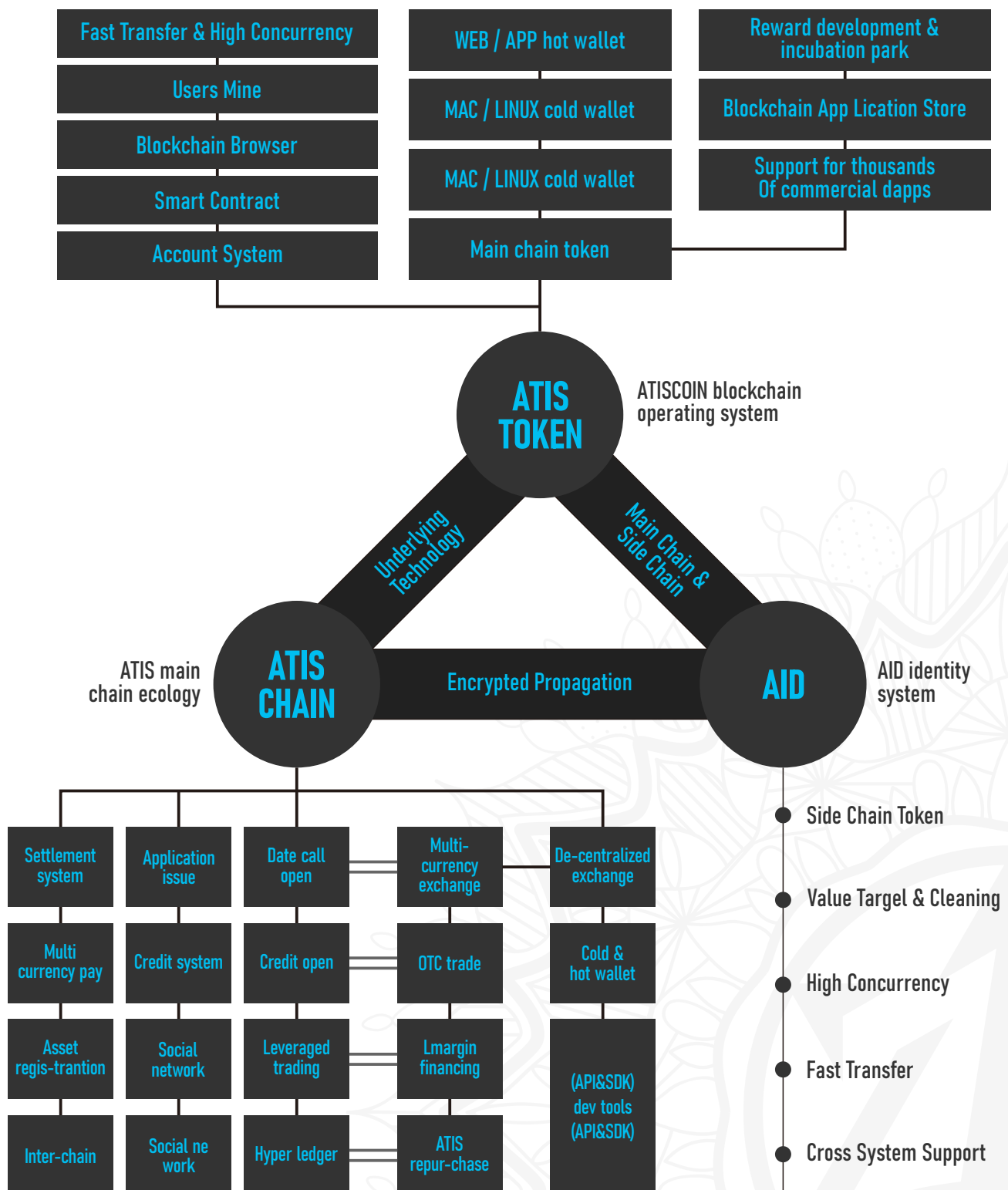
ATIS, based on the principles of "co-construction, co-governance, co-governance, and sharing", establishes the public chain of ATIS to better connect the existing world, virtual world, future space infrastructure and multi-dimensional value bodies, and builds trust on ATIS Chain , Information, data, communications, interpersonal networks, wealth and hierarchical power, etc.

- From the perspective of "people", accounting is made public based on the characteristics of "co-construction". All users on ATIS Chain perform accounting based on consensus protocols. Each user can compete for bookkeeping rights and check the legality of the transaction. All users maintain the integrity and reliability of the data on the ATIS Chain in a decentralized manner without being tampered.
- From the perspective of "data", the ledgers are made public based on the "shared" feature. The data on ATIS Chain is open and transparent. Anyone can own the ledger of all historical data, view the contents of the ledger, and at the same time, the historical data recorded on the blockchain will be permanently saved.
- From the perspective of "code", public governance is based on the "common governance" feature. The code maintenance and technology upgrade of ATIS Chain are completed by the public community, and related decisions (including modification of consensus protocols, block rewards, etc.) are made by the public community, and the development direction of ATIS Chain is no longer determined by a few individuals and institutions.

- From the "value" perspective, based on the "shared" feature, encourage publicity. For the sustainable development of ATIS Chain, it is necessary to design economic incentive principles so that those who contribute to the participation can get corresponding incentive rewards. The system incentivizes honest nodes, punishes malicious nodes, and implements consensus algorithms across the entire network in a probabilistic manner, thereby creating a spontaneous, always-on, global service network. At the same time, public incentives create an endogenous value system, which not only guarantees system availability and security, but also a breakthrough progress from code to value.



# ATIS TECHNICAL ARCHITECTURE DIAGRAM



# ATIS GENE

## The courage of the disruptor Strength from the king

ATIS will become the origin and ultimate choice of all chain-oriented tokens in the future.

Not only achieve decentralized cross-chain transactions

Not only achieve decentralized anonymous social

Not only enables global developers to quickly chain

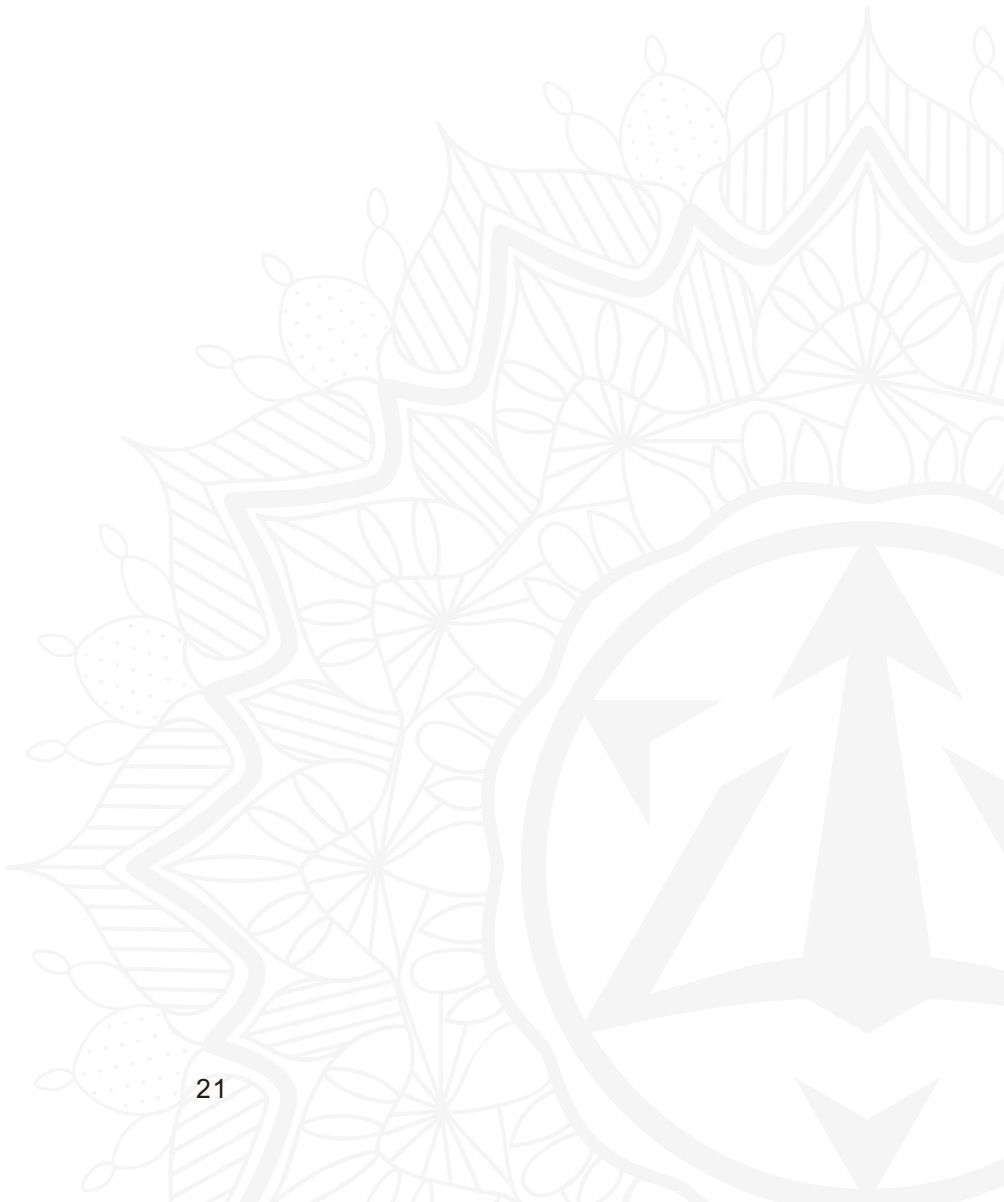
Not only achieves a million-level processing speed per second

Not only realize the ecological benefits shared by the holders

Not only building a decentralized encrypted cloud disk network

Not only building a shared computing model of physical computing power

It also establishes the standard of decentralized multi-layer information marketing network, and supports the mutual reproduction and fission of nodes from the bottom.



# CORE

## Underlying technology advantages

Originating from the Deep Web, it brings together the wisdom of senior mathematicians, sociologists, financial scholars, algorithm engineers, and network experts.

1. Low-level processing speed: The data processing rate per second is up to 2500TPS. With the help of sharding technology, it can reach 1 million TPS, which is more suitable for commercial system applications in the entire industry.
2. On-chain data storage, supporting common data formats such as JSON, Text, Hex, each data can reach a maximum of 64M, if it exceeds, you can use the off-chain file storage method, the node can choose whether to subscribe to store the data, to prevent node data Bloated.
3. Lightning releases digital assets and rapidly develops Dapp.
4. a variety of optional consensus confirmation mechanism, more than 100 kinds of blockchain custom parameters.
5. Build a blockchain in three steps and 150 APIs for blockchain development.
6. Completely decentralized cross-chain digital asset transactions.
7. decentralized distributed cloud disk, off-chain file storage (up to 1GB).
8. Through built-in smart contracts, native support for cross-chain currency exchange

# POA CROSS CONSENSUS ENGINE

Safe, efficient and energy efficient

The screenshot shows the homepage of ICO Brothers Media. At the top, there are several small sections: 'ICO Price Could Hit \$15,000 This Year' featuring Christopher Metta from Goldman Sachs, 'According to my estimates, the recent tx spam on the ETH network cost up to ~\$15m USD' featuring Vitalik Buterin, and price indicators for BTC (\$68.03) and ETH (\$68.03). Below this is a navigation bar with links to 'ARTICLES', 'EVENTS', 'NEWS', 'SERVICES', and 'ICO CONSULT'. The main headline is 'MICROSOFT INTRODUCED ETHEREUM ON AZURE ON POA ALGORITHM' dated 10.08.18. The article features a large image of the Ethereum logo on a background of financial charts and graphs. To the right is a 'COLUMN' section with four articles by Roman Selyvorostov, Artemas Romanuk, Artemas Romanuk, and David Lolev.

Microsoft's cloud platform Azure introduced PoA consensus algorithms in its Ethereum products. The algorithm does not need to compete on transactions as PoW does, allowing Dapps to be established for private networks and alliance networks in a more efficient manner.

ATIS's self-developed PoA cross consensus algorithm (Proof Of Alternate) has a faster transaction rate than BTC's PoW, and does not need to consume massive power resources for mining. There is no hidden danger of 51% attacks, and it is also very good at avoiding The risk of forking can prevent non-stakeholder attacks.

The ATIS cross consensus algorithm randomly selects consensus nodes among the consensus nodes for transaction packaging and signing blocks, and the block producer cannot continuously participate in the package signing (unless there is only this online consensus node), ensuring high-speed blockchain operation and saving Consumption of resources also guarantees security. Blockchain producers maintained by the PoA consensus algorithm require 100% online, and after the block is produced, the next 6 block producers will verify it.

All block rewards will be locked into the hash power pool. Users will get hash power based on their hash power (coin holding power + small matrix hash power + invitation hash power bonus + coin duration computing power bonus). Returns in the income pool.

# LIGHT MASTER NODE STRUCTURE

The ATIS ecosystem requires a large number of nodes to participate in the calculation, and the light master node constantly synchronizes data between distributed network servers. Other nodes use them to receive dynamic data update synchronization across the network. These nodes are very important for the health of the network. They can make the information transmission and data synchronization of the entire ecological network more secure and stable, and continuously enhance the use experience of each participant of ATIS.

Hold 1000ATIS during the season and have invited at least 10 AIDs to become the light master node. The lucky node Lucky101 draw will be explained in detail.

We hope that more ATIS enthusiasts can participate in the creation of network services for light master nodes to jointly guarantee the high-speed operation of the ATIS network and obtain considerable returns.

With the increasing number of light master nodes, the security, stability and fluency of the network will continue to improve. ATIS will realize its broader application and functional practice, realize the ultimate goal of transplanting a centralized Internet to a decentralized network ecology, and accelerate human society towards a blockchain civilization.

# CROSS-CHAIN

## Building a Great Unified Blockchain Ecology

We can think that Bitcoin, Ethereum, or other public chains that integrate a certain industry are actually one by one local area network.

The purpose of ATIS cross-chain technology is to connect various independent value networks to build a unified Internet in the field of blockchain. ATIS will be a linker of the blockchain network in the future, which will link more blockchain ecosystems, turn the blockchain ecological island into a true blockchain world network, and promote the development of the blockchain ecosystem.

### **Cross-chain protocol (CCP)**

In order to support the cross-chain value transmission of digital assets, ATIS has designed a cross-chain protocol (CCP).

For each asset on the target chain that needs to be transmitted across the chain, a corresponding token must be issued in ATIS as a proof that the target asset is circulated within ATIS. The following uses BTC as an example:

### **Recharge cross-chain assets**

The user charges BTC into the contract's associated address, and the CCP protocol will verify that the transaction is correct. If it is correct, they will get the corresponding ATIS on-chain token.

### **Withdrawal of cross-chain assets**

When the user extracts BTC, a transaction is initiated with the contract associated address to the black hole address, and the CCP protocol verifies the transaction. If it is correct, the corresponding BTC address provided to the user is released.

# ZERO-KNOWLEDGE PROOF

Zero-Knowledge Proof was proposed by S. Goldwasser, S. Micali and C. Rackoff in the early 1980s. It means that the prover can convince the verifier that a certain conclusion is correct without providing the verifier with any useful information. Zero-knowledge proof is essentially an agreement involving two or more parties, that is, a series of steps that two or more parties need to take to complete a task. The prover proves to the verifier and believes that he knows or owns a certain message, but the attestation process cannot disclose any information about the proven message to the verifier. Numerous facts prove that zero-knowledge proofs are very useful in cryptography. If zero-knowledge proofs can be used for verification, many problems can be effectively solved.

ATIS uses zk-SNARK technology for zero-knowledge proof. zk-SNARK It is a zero-knowledge verification technology that is very suitable for the blockchain. With zk-SNARK, we not only keep the problem of consensus among the individuals who do not trust each other in the blockchain, but also protect the privacy of transactions.

zk-SNARK has the following characteristics while achieving zero-knowledge verification:

### **Succinct (verity):**

Verifier requires only a few calculations to complete verification. This is very important for the blockchain, because in order to reach consensus quickly on the blockchain, each calculation step must not be too complicated.

### **Non-interactive:**

Only a small amount of information needs to be exchanged between the prover and the verifier to complete the entire verification process. This is also very important for the blockchain, because there are many nodes on the blockchain, and each node needs to verify each transaction, so the verification process must involve only a small amount of information exchange, otherwise the communication cost will be very huge.

# RESISTANT TO QUANTUM ATTACKS

## 1. Traditional blockchain scenarios are vulnerable to quantum attacks:

- **Address reuse:** When a transaction is signed, the public key is revealed.
- **Abandoned coins / assets:** If their associated addresses are not generated by hashing, the public keys of these old addresses will be exposed.
- **Transactions in progress:** Once a transaction is broadcast on the network and it has not yet been accepted by the blockchain, then these transactions are vulnerable to attack.
- **Transaction rejected / failed:** If a signed transaction fails, for example, because the given transaction fee is too low, or a malicious party blocks the transaction relay, the key will be attacked;
- **Multi-signature transactions / mixed transactions:** If the CoinJoin protocol is used, this will reveal the public key to other parties before the transaction is completed;
- **Announcement of a single address:** Announcing and using the same address, such as raising funds, will expose the public key of the first consumer transaction, putting subsequent capital gains at risk.

## 2. ATIS adopts BPQS protocol against quantum attack

BPQS has some advantages over traditional non-quantum signature schemes because its cryptographic hash function is more secure. • Shorter signatures and faster key generation. When the signature is performed only once or a few times, its signature and verification time will be shorter than that of the XMSS and SPHINCS post-quantum (PQ) protocols, which can achieve better Anonymity.

- It is computationally equivalent to non-quantum schemes. One can use the easy-to-apply multi-hash chain WOTS to parallelize and cache to provide almost instant signatures and faster verification;
- Extensibility attribute, allowing multiple signatures, it can be easily customized, and it can also be rolled back to another multiple signature scheme if needed;
- In the application of blockchain and distributed ledger, it can take advantage of the underlying chain or graph structure by referring to previous transactions (where the same key will be reused). This may mean that each new BPQS signature requires only one effort from the OTS scheme, because the remaining signature paths to the root are already in the ledger, so they can be omitted;
- It can be used as a building block for implementing novel PQ schemes, such as simultaneous "stateful and stateless" schemes, which may benefit the cluster environment. When consensus disappears, the nodes in it can be rolled back to Stateless schemes; in addition, such schemes can be used for forward and backward compatibility purposes, or when a key is required to be reused in two independent and incompatible blockchains.

# DECENTRALIZED EXCHANGES AND WALLETS

Transaction is currently the largest value acquisition link in the field of blockchain. In addition to gradually launching traditional centralized exchanges in many countries, ATIS has taken the lead in creating a completely decentralized cross-chain exchange and wallet, so that secure digital asset transactions are no longer empty talk, and ATIS and other digital assets are the most secure and secure. Convenient, lowest cost storage and circulation.

**Top global centralized exchanges are always trapped by security issues**  
**Decentralized transactions are an unstoppable development trend**



## What Are Centralized Cryptocurrency Exchanges?

<https://www.investopedia.com/tech/what-are-centralized-cryptocurrency-exchanges> ▾

For most **digital currency** investors, the centralized cryptocurrency **exchange** is one of the most important vehicles for transacting. Centralized cryptocurrency **exchanges** are online platforms used ...

## Japanese cryptocurrency exchange loses more than \$500 ...

<https://www.cnbc.com/2018/01/26/japanese-crypto...> ▾

Jan 26, 2018 - The Japanese **exchange** said it did not appear that hackers had **stolen** other **digital currencies**. The Coincheck hack follows news in December that a South Korean cryptocurrency **exchange** called Youbit ...

## Bitcoin worth \$72 million stolen from Bitfinex exchange in ...

<https://www.reuters.com/article/us-bitfinex-hacked-hongkong-idUSKCN10E0KP> ▾

Aug 03, 2016 - Nearly 120,000 units of **digital currency** bitcoin worth about US\$72 million was **stolen** from the **exchange** platform Bitfinex in Hong Kong, rattling the global bitcoin community in ...

## Cybercriminals Have Stolen £3.5bn of Digital Currency in ...

<https://digit.fyi/cybercriminals-stolen-digital-currency-in-2019> ▾

Aug 29, 2019 - As much as \$4.3 billion (£3.5 billion) worth of **digital currency** was **stolen** in the first six months of 2019, a study by cybersecurity research firm Ciphertrace has revealed. Ciphertrace researchers described the **stolen currency** as "outright thefts" from cryptocurrency **exchanges**...

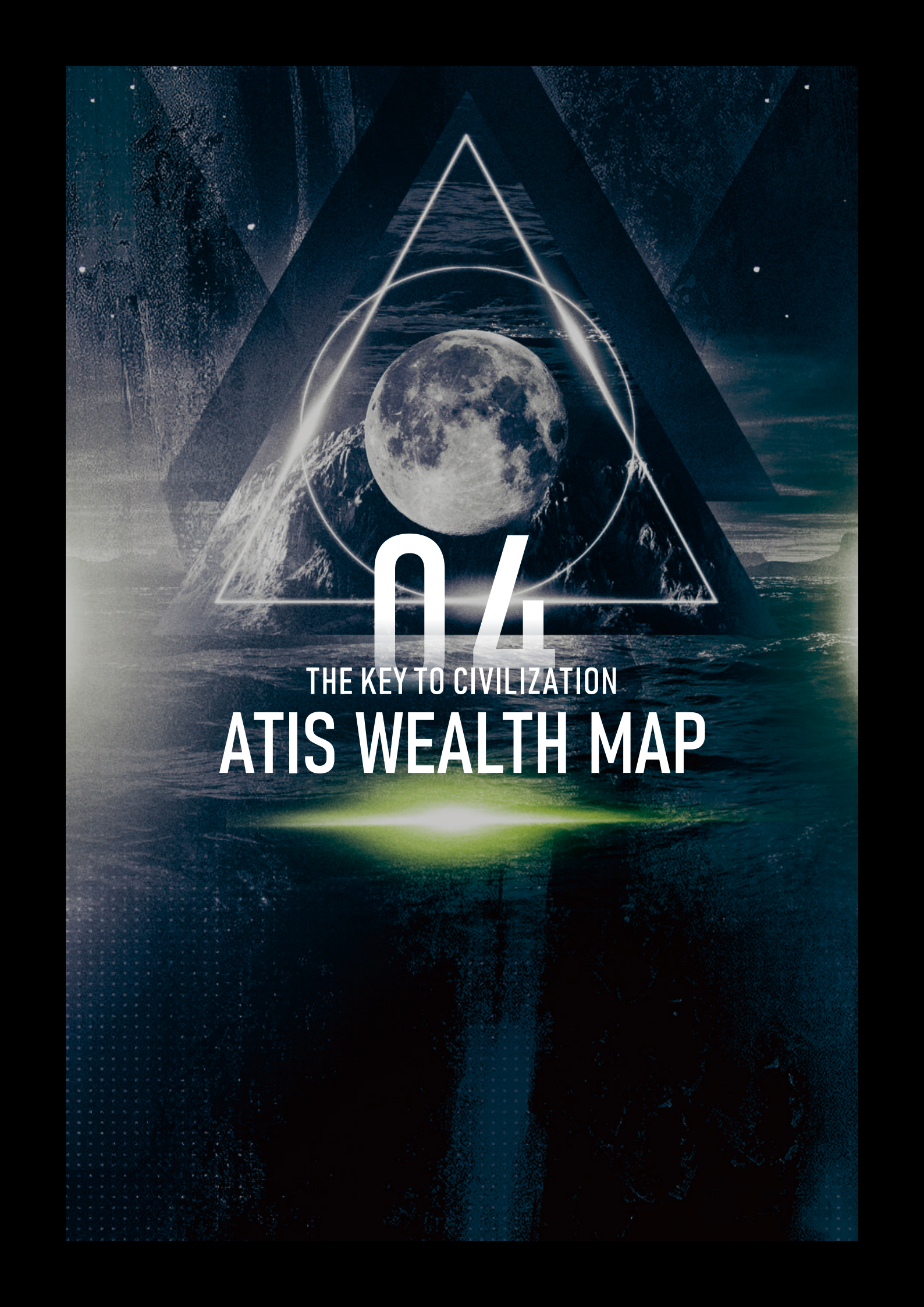
# THE ETERNAL KINGDOM OF FLOURISHING CAPITAL

The completely decentralized public chain architecture determines that ATIS is the eternal country of Shengshi Capital.

Any ATIS in the world, regardless of whether it is participating in the ATIS network through a mobile phone or a computer, will become a public chain node and provide network services for the entire system.

As long as there is any node on the entire network, the main logic of the ATIS public chain cannot be closed. Complete decentralization has laid an unshakable technical foundation for the sustainable operation of ATIS, and does not affect the will of any group or individual. We are born great, deserving of financial freedom and paramount personal freedom.

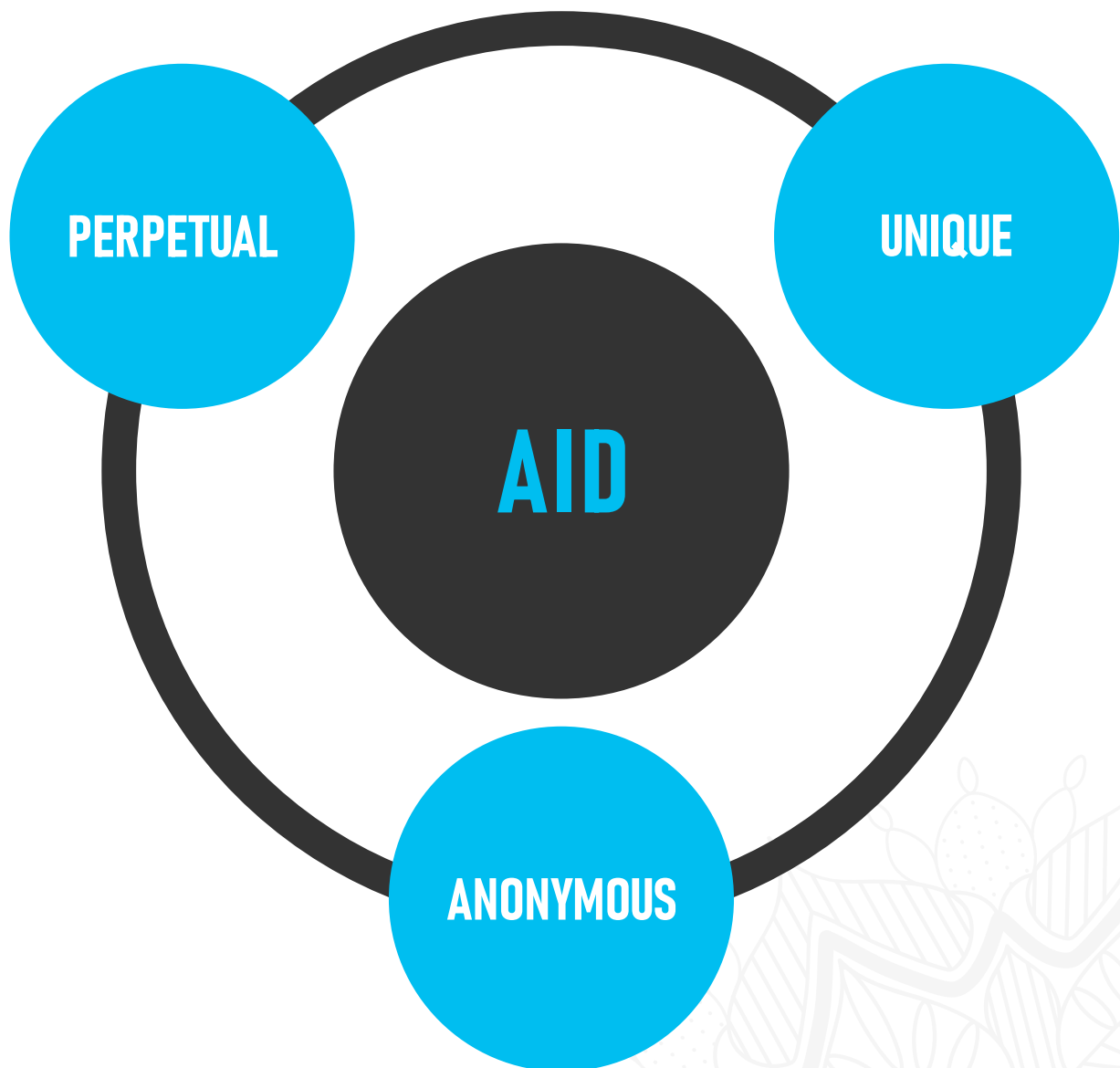




# 04

THE KEY TO CIVILIZATION

# ATIS WEALTH MAP



Aid is the universal digital identity connecting the real world and the virtual world, which is the identity and behavior proof applied to public chain, blockchain, Internet economy and real economy. It is anonymous, unique and permanent.

# ATIS TOKEN

For the platform, the token economy represents the value of platform data, realizes the sharing and dissemination of platform information, realizes the conversion of platform digital value, and can better stimulate the increase of the platform's intrinsic value. Token not only represents value but also represents a kind of rights. This kind of rights can also be transferred in different chains, and support the transfer between users and enterprises, making the data ecology more active and vibrant. The token represents several rights for the holder:

1. As a medium of trust and value circulating in the system (circulation token);
2. Give the holder the right to use a certain network or obtain certain services (use right token);
3. Give the holder the right to work for the system (work right token);
4. Reward as value equity to workers or contributors (incentive token).

ATIS Token is the token medium of the entire ecosystem.

- ATIS, because it has the characteristics of blockchain decentralization, distrust, traceability, and difficult to falsify, can be used as a traceability token medium, greatly reducing circulation costs and improving ecological efficiency;
- In the ATIS ecosystem, all traceability and consumption applications need to consume ATIS Tokens;
- The main chain circulation or sub-links to the main chain must continue to consume ATIS Token;
- Individuals, communities, and organizations that contribute to the ATIS ecosystem can reward ATIS Tokens;
- To create a healthy ATIS ecosystem, all ATIS-based operations require certain ATIS Tokens, including but not limited to data certification with the main chain as a sub-chain, and token transactions.

# ATIS RELEASE PARAMETERS

Total	2.1 billion
Genesis block	210 million Total fusion 161.8 million Ecological co-construction rewards 16.18 million Airdrop and public chain maintenance 32.02 million
Total mining	1.89 billion
Raw monolith yield	200 pieces / block 50% super node acquisition, 50% deposit computing power and promotion computing power acquisition
Block interval time	10 seconds / block
Production currency halving cycle	1010101
Block Nissan Allocation	50% super nodes + 50% hashrate mining
Black hole elation	ATIS black hole destruction

Part of the airdrop to the BTC wallet address ATIS and BTC, 1: 1 airdrop

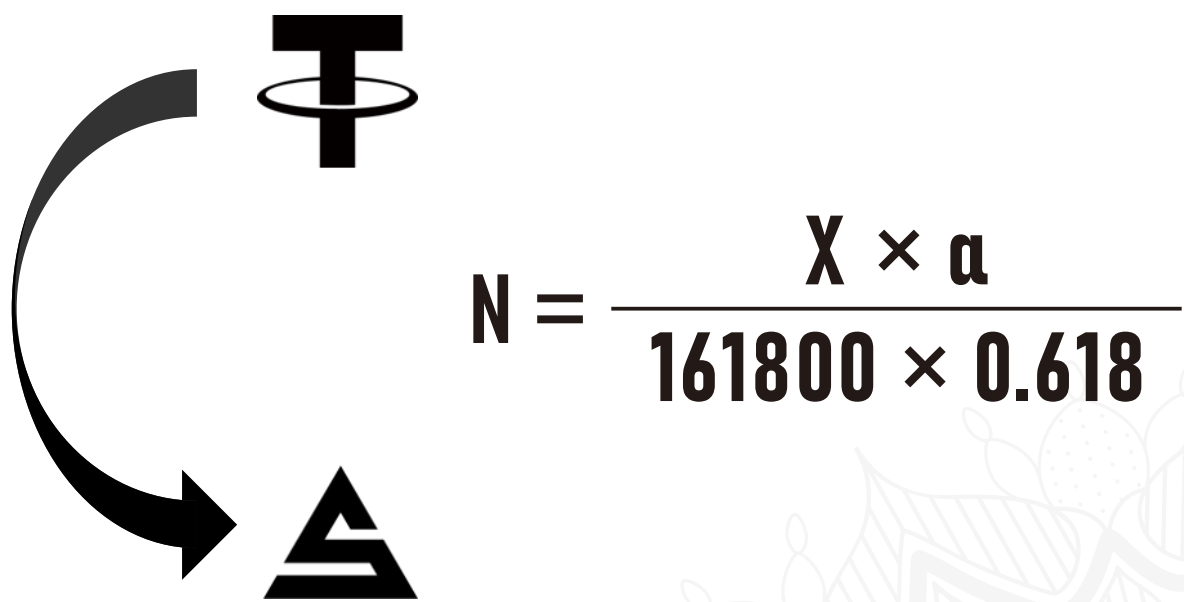
# HALVING CALCULUS

Block quarter	Block coin production (number)	Total daily blocks (number)	Total mining amount per day (pieces)	Block height	Block quarterly total mining (pieces)
1	200	8640	1728000	1010101	202020200
2	100	8640	864000	2020202	101010100
3	50	8640	432000	3030303	50505050
4	25	8640	216000	4040404	25252525
5	12.5	8640	108000	5050505	12626262.5
6	12.5	8640	108000	6060606	12626262.5
7	12.5	8640	108000	5050505	12626262.5
8	12.5	8640	108000	6060606	12626262.5

After the fifth block season, each block reward is 12.5, 50% of the coin produced in each block is used as mining power, and the remaining 50% is the super node reward (the second block In the first quarter of the first quarter, 50% of the tokens will be allocated to the Poseidon Organizing Committee, and the number of card incentives will be divided into 120. Block season released.

# ATIS ENERGY CONCENTRATION

All ATIS is completed through conversion. This is a value conversion. Using USDT with a value scale to convert to ATIS, this is a value transfer. The value of USDT is passed to ATIS. The initial conversion coefficient of USDT energy accumulation is ten. As the energy accumulation progresses, the energy accumulation coefficient becomes smaller and smaller. At the end, ATIS will exchange one to one with USDT. ATIS will have the value of USDT.



N: Gathering gets ATIS quantity

X: Quantity of USDT

a: Accumulation energy addition coefficient

With the continuous development of energy accumulation, the value of ATIS will be converted one to one with BTC.

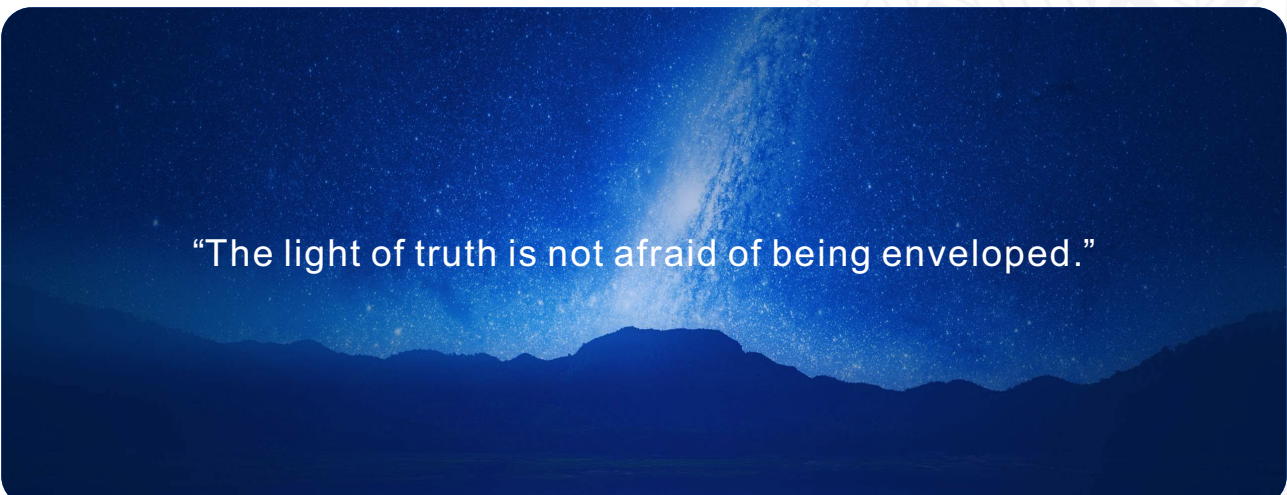
# ATIS FAITH

## ATIS Technical Team Motto



“Life is limited but we can have the Infinite future.”

## Fan Operation Team Motto



“The light of truth is not afraid of being enveloped.”

# ATIS HOLDS

How to get rich returns?

## 1.Airdrop

Some of the airdrops were peer-to-peer airdrops to BTC wallet addresses, ATIS and BTC,  
1: 1 airdrop BTC flash

## 2.Consensus

Obtain a rich ATIS through the belief consensus system.

## 3.Holding currency

With the development of the AID belief consensus, the market value of ATIS will continue to rise.

## 4.Mining

By holding coins to generate computing power and matrices to enhance computing power, 50% of the entire network's ATIS is divided.

## 5.Competition

TOP20 and Lucky101 are generated through competition, and 100% of USDT in the energy pool is divided.

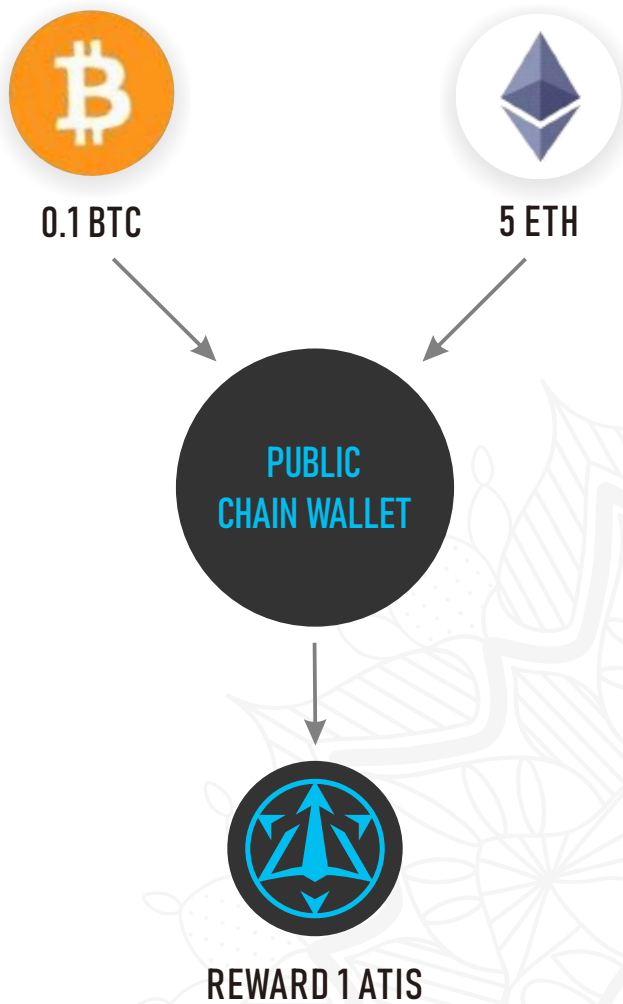
## 6.Transaction

Freely trade ATIS through global decentralized and centralized exchanges.

# 1. Airdrop Reward

## How to get rich returns?

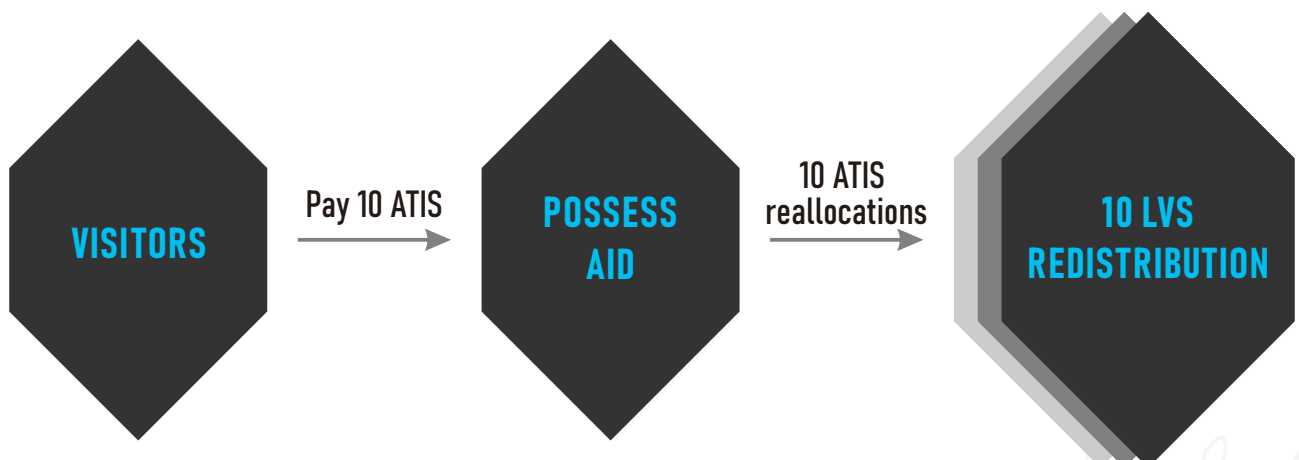
Before ATIS Energy Concentration begins, transfer to BTC or ETH to the ATIS public chain wallet will be rewarded with ATIS airdrop! The airdrop ratio is the same as the airdrop ratio of 0.1 BTC or 5 ETH to one ATIS. The recharged coins can participate in energy gathering, trading or withdrawal at any time without any use restrictions.



## 2. Faith Consensus

### Level 10 Invitation

Faith Consensus is the general name of the ATIS invitation system. Each AID can build its own belief pyramid through belief consensus. There are ten layers in the pyramid, and each layer can contribute its own belief power (release ATIS for redistribution).



AID is the only identity that participates in the ATIS system and is a completely decentralized system account.

Each AID invites 2 AIDs to return to the lightning, and then continues to receive 10 layers of faith pyramid invitation rewards. The way to become ATIS is to pay 10 ATIS to an AID invitation code that recommends me. This invitation code can be understood as a multi-function payment code. After the payment is completed, you can have ATIS status. The 10 ATIS will be allocated upwards for rewards. The page details the allocation model. The ATIS obtained from the invitation reward distribution is unlocked after a season week (61800 blocks, about a week), and can be freely traded after unlocking.

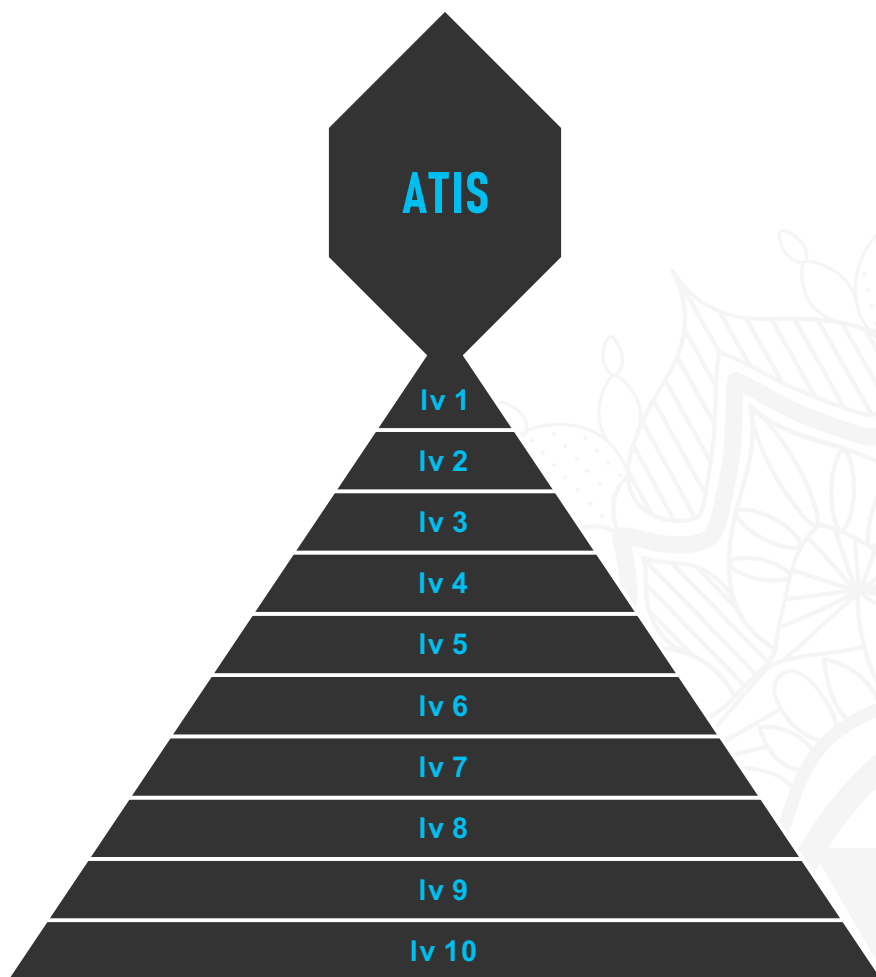
# 3. Hash Power Aeward

## Allocation Model

The 10 ATIS consumed by starting AID are allocated as follows:

My invitees are allocated 5 and my invitees are up to level 9 ATIS (that is, I am up to level 2-10) 0.5 per account, and the remaining 0.5 ATIS is allocated to the public chain service fund for the public chain maintenance fee.

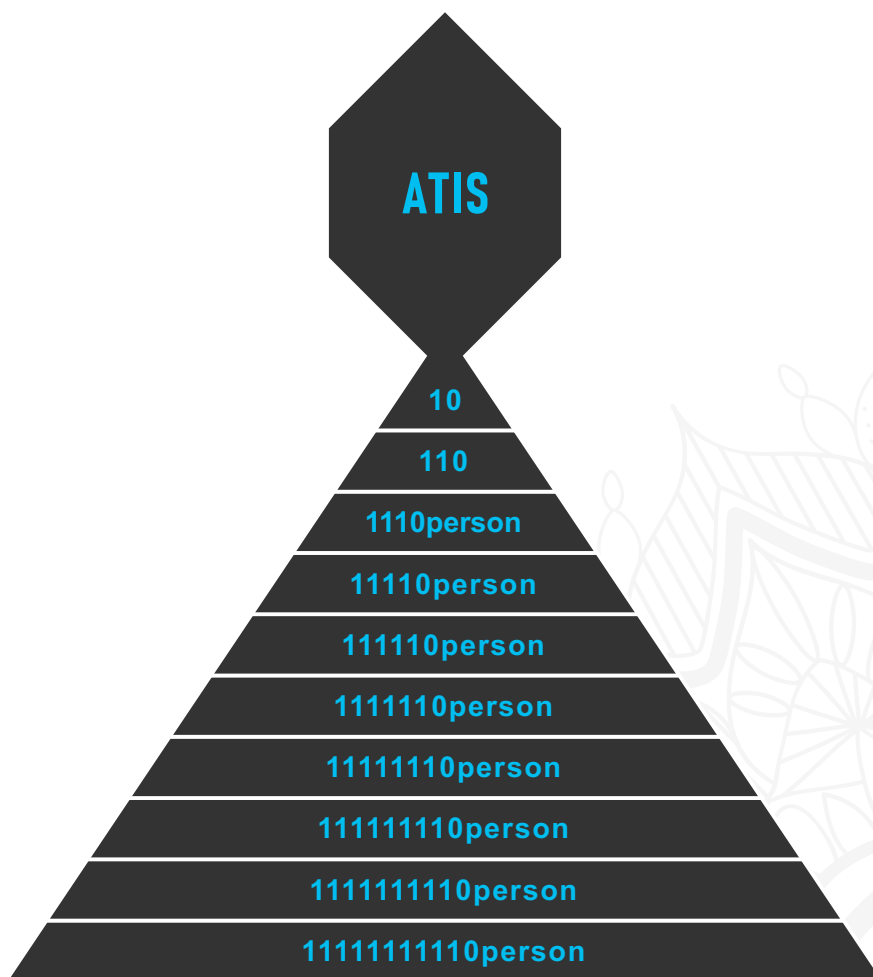
Self-earning level = self-level 1 invites ATIS number, capping 10 levels. If a certain promotion line does not reach level 10, the remaining unallocated ATIS will enter the energy pool to replenish the total amount.



# 3. Hash Power Aeward

## Allocation Model

Each ATIS has a 10-level invitation relationship tower. Each ATIS within 10 levels below the tower can bring me infinite fission possibilities. If each person invites 10 ATIS at each level, when they reach the 10th level, it will exceed 12.3 billion people contributed invitation benefits to me, exceeding the total population of the earth. This is the infinite energy contained in mathematical principles.



AID accounts can obtain corresponding computing power rewards by holding ATIS Tokens, and the corresponding token rewards are allocated according to the personal computing power's share in the entire network. The longer you hold the ATIS token, the more rewarding you will be.

HOLDINGS	COMPUTING POWER	TIME BONUS
200~999	1	Increase 0.03 each time and cap 0.3
1000~4999	6	Increase 0.18 each time and cap1.8
5000~19999	40	Increase 1.2 each time and cap 12
20000~49999	180	Increase5.4 each time and cap 54
50000~100000	400	Increase 0.03 each time and cap 0.3
100001~N	Waiting for opening	3% increase every 10 days and cap 30%

In order to accelerate the formation of ATIS value consensus, there is an additional computing power bonus for AID users with large ATIS holdings.

ATIS holds 30,000 pieces, and the consensus hashrate is an additional 10%.

ATIS holds 60,000 pieces, and the consensus hashrate is an additional 20%.

ATIS holds up to 100,000, and the consensus hashrate is an additional 30%.

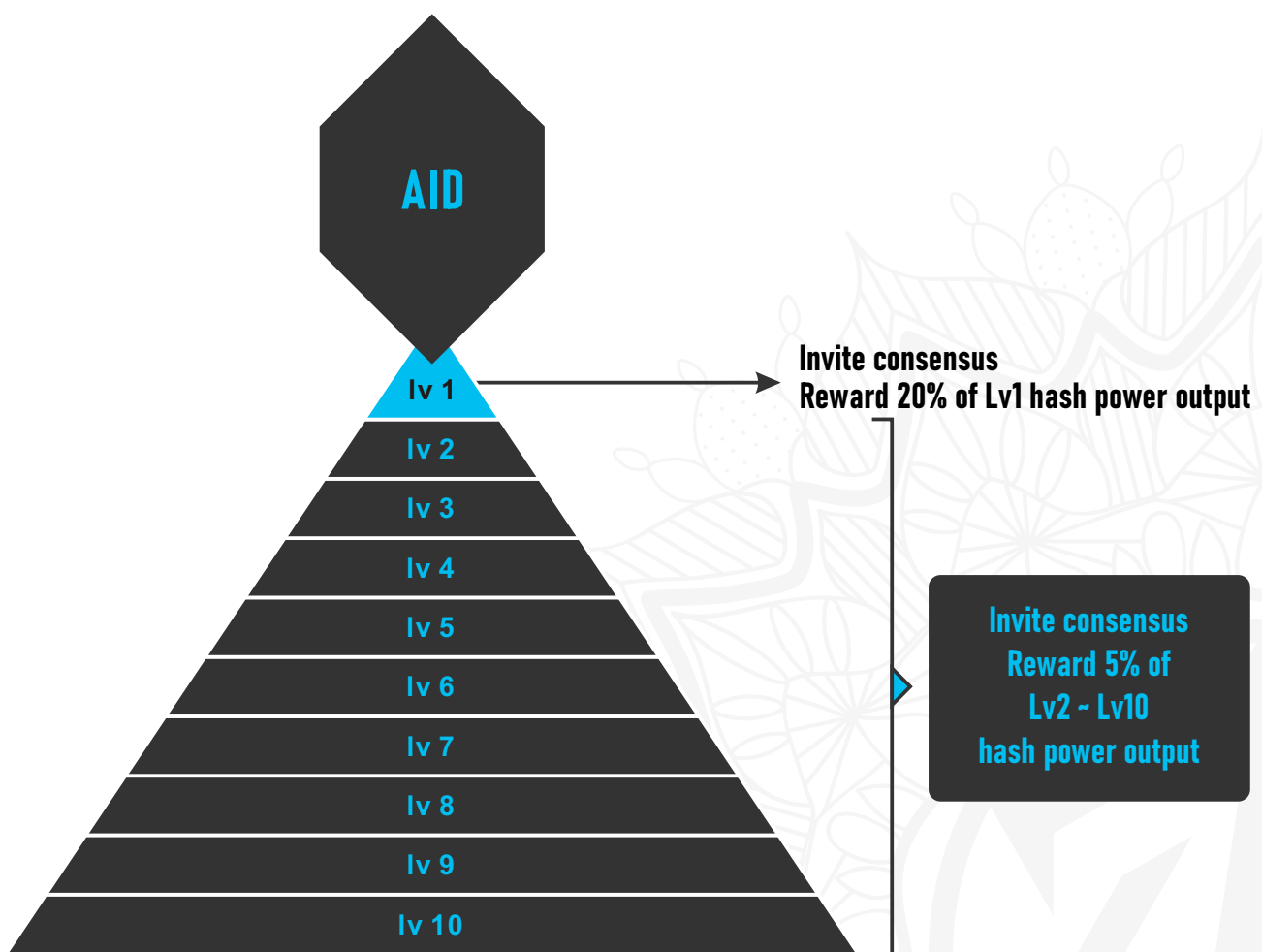
(Consensus computing power refers to the computing power bonus generated during the invitation promotion process)

# 3. Hash Power Aeward

## Consensus hashrate

All visitors who want to participate in the ATLANTIS ecosystem must have an AID identity.

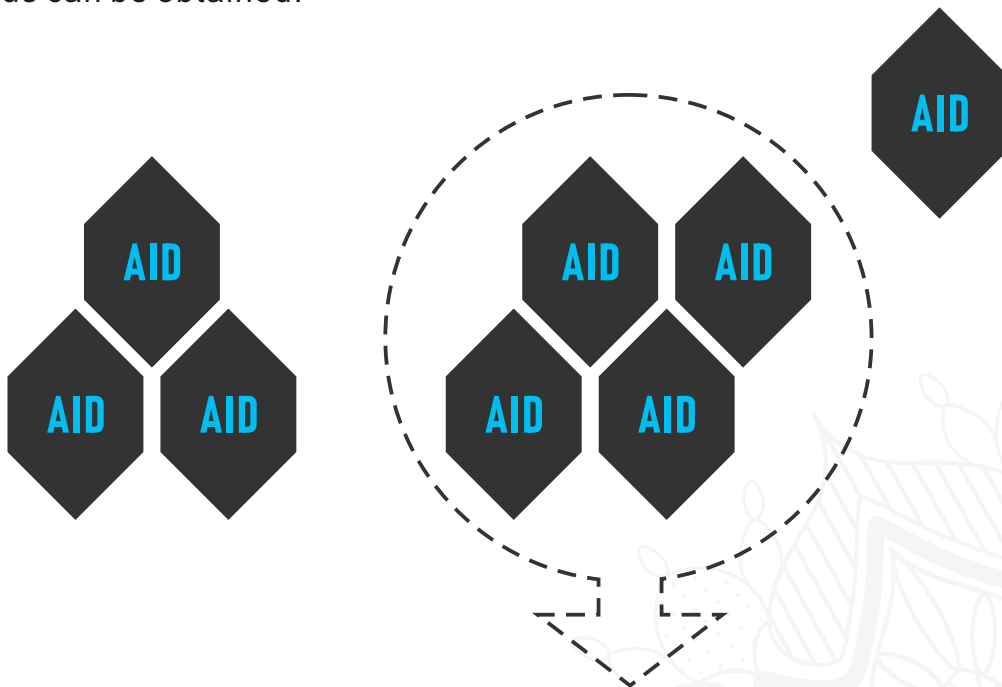
After you have the AID status, you can build your own consensus tower. And the AID of the Consensus Tower has a corresponding proportion of computing power addition to itself while holding coins. The number of AIDs in the consensus tower Lv1 is equal to the number of layers of the consensus tower's computing power, and ten are capped.



# 3. Hash Power Aeward

## Small Matrix Addition

When the user's AID consensus tower develops to a certain scale, the AID matrix will be turned on. The matrix can provide the corresponding computing power bonus, but the matrix is only for the remaining after removing the Lv1 level AID holding the largest ATIS amount. A small matrix can generate a computing power bonus. When the number of AIDs in the Lv1 layer exceeds two, a 12% hashrate bonus can be obtained.



As the ATIS holdings of the small matrix increase, the matrix addition ratio will increase accordingly.

When the small matrix holds 100,000 coins, 15% of the small matrix's hash power is added.

When the small matrix holds 300,000 coins, it adds 18% of the output of the small matrix.

When the small matrix holds 1 million coins, 20% of the output of the small matrix is added.

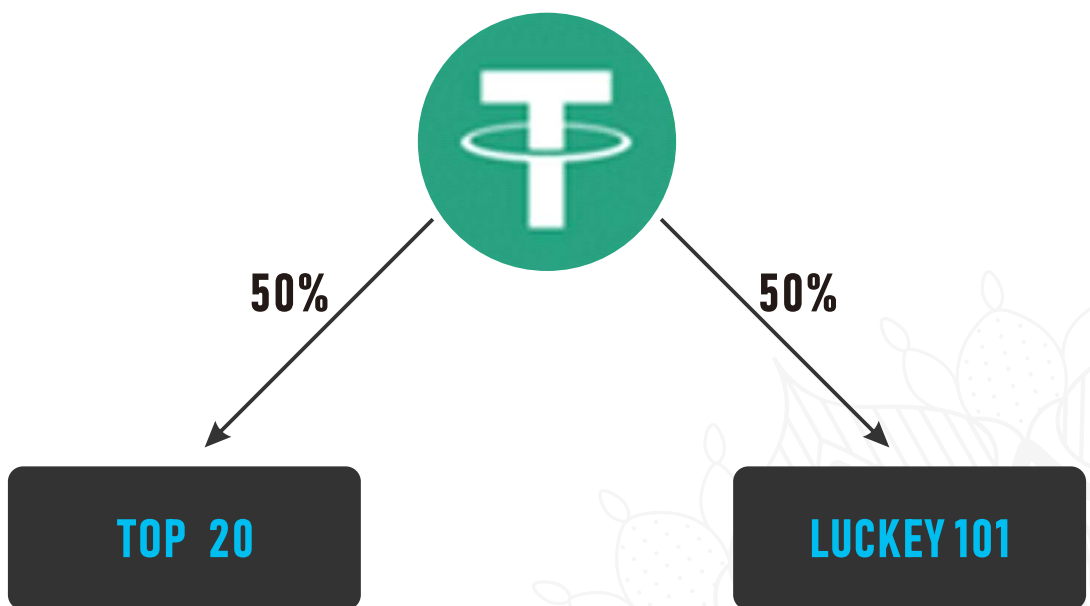
When the small matrix holds 5 million coins, 25% of the output of the small matrix is added.

SMALL MATRIX HOLDINGS	HASHRATE RATIO
One hundred thousand	15%
Three hundred thousand	18%
One million	20%
Five million	25%

When the small matrix computing power addition reaches 30 times the AID's own computing power, the matrix computing power is capped. After the computing power of 5 small accounts with 50,000 to 100,000 accounts is capped, the value of 100,000 to 200,000 holdings will be opened, and so on, and gradually the larger holdings will be opened.

## 4. Season rewards

The ATIS ecosystem has some very clever designs, these designs echo each other, adding more interesting to the ATIS ecosystem. ATIS is generated by USDT energy conversion. Therefore, with the expansion of ATIS belief consensus, a large amount of USDT will be stored in the energy pool of ATIS smart contracts. In order to form the perfect financial loop for the conversion between ATIS and USDT, following the decentralized design principle, all 100% of USDT will pass the competition and the lucky draw, and give back to the competition's top 20 and randomly generated Luckey 101.



# 4. Season rewards

## TOP 20

The TOP20 points of each contest will account for 50% USDT bonus of the season! The first layer of weight points is 100, and then the weight of each layer is multiplied by the golden section ratio of 0.618 to obtain the next layer of weight points.

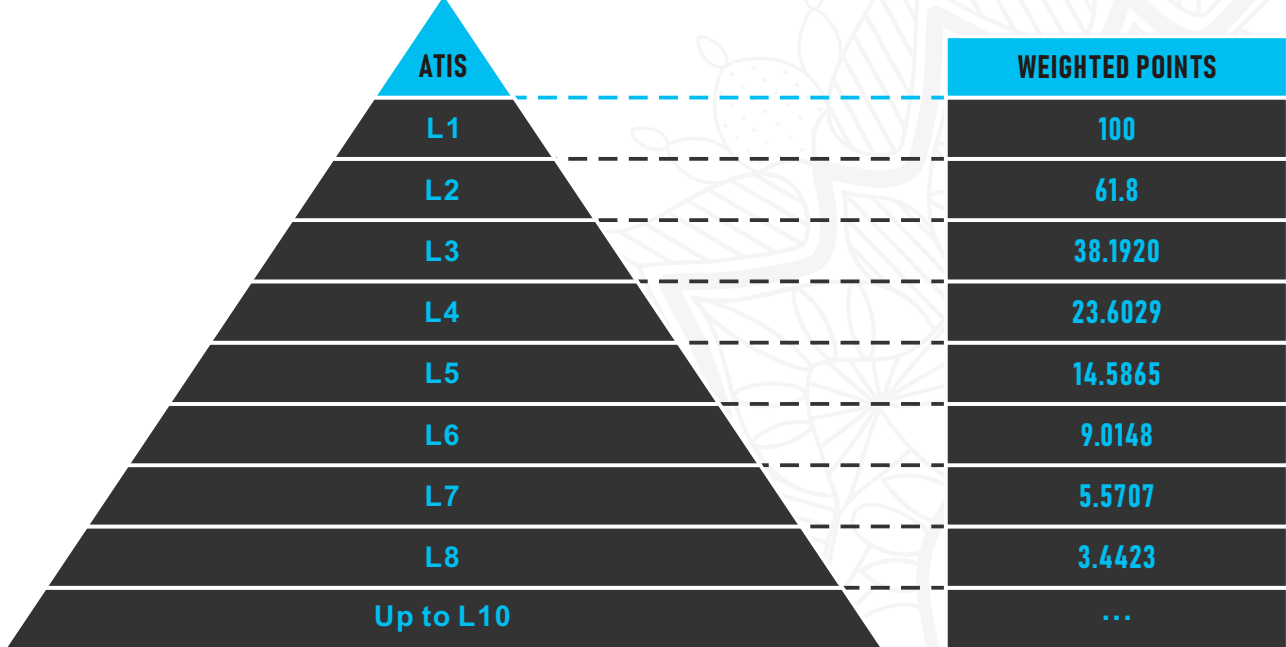
The sum of the AID computing power of each level invited to participate in the gathering is multiplied by the weight points of each level and then added up to obtain individual competition points.

Computing company:

Individual competition points =  $\sum [Lv N \text{ sum of computing power} * 100 * 0.618^{(N-1)}]$

The value space of N is (1—N)

Season cycle: every 61800 blocks for a season

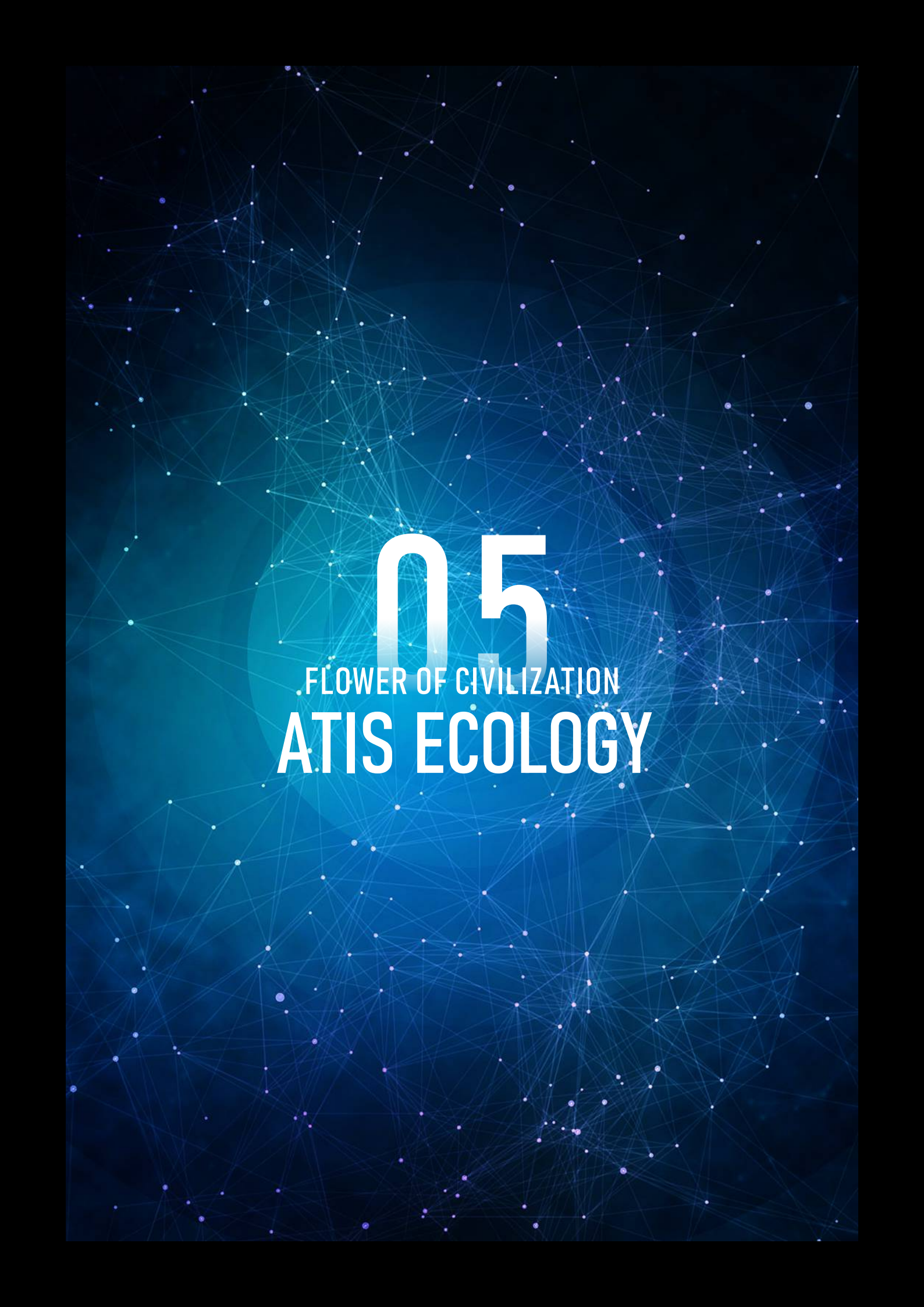


# 4. Season rewards

## LUCKY 101 Insurance

Let the creators of value have value. Luckey 101 is aimed at people who have made valuable contributions to the entire ATLANTIS ecosystem, mainly targeting two types of people:

1. Hold 1000ATIS and have invited at least 10 ATIS will become the light master node, and can participate in the huge USDT in the pool to share the pool.
2. The people whose buying price is higher than the selling price will be given a lottery, that is, those who have more value on the Internet. Each season, 101 lucky nodes are randomly selected from the top 10101 light master nodes of the individual competition points of the current season to share 50% USDT of the current season admission.



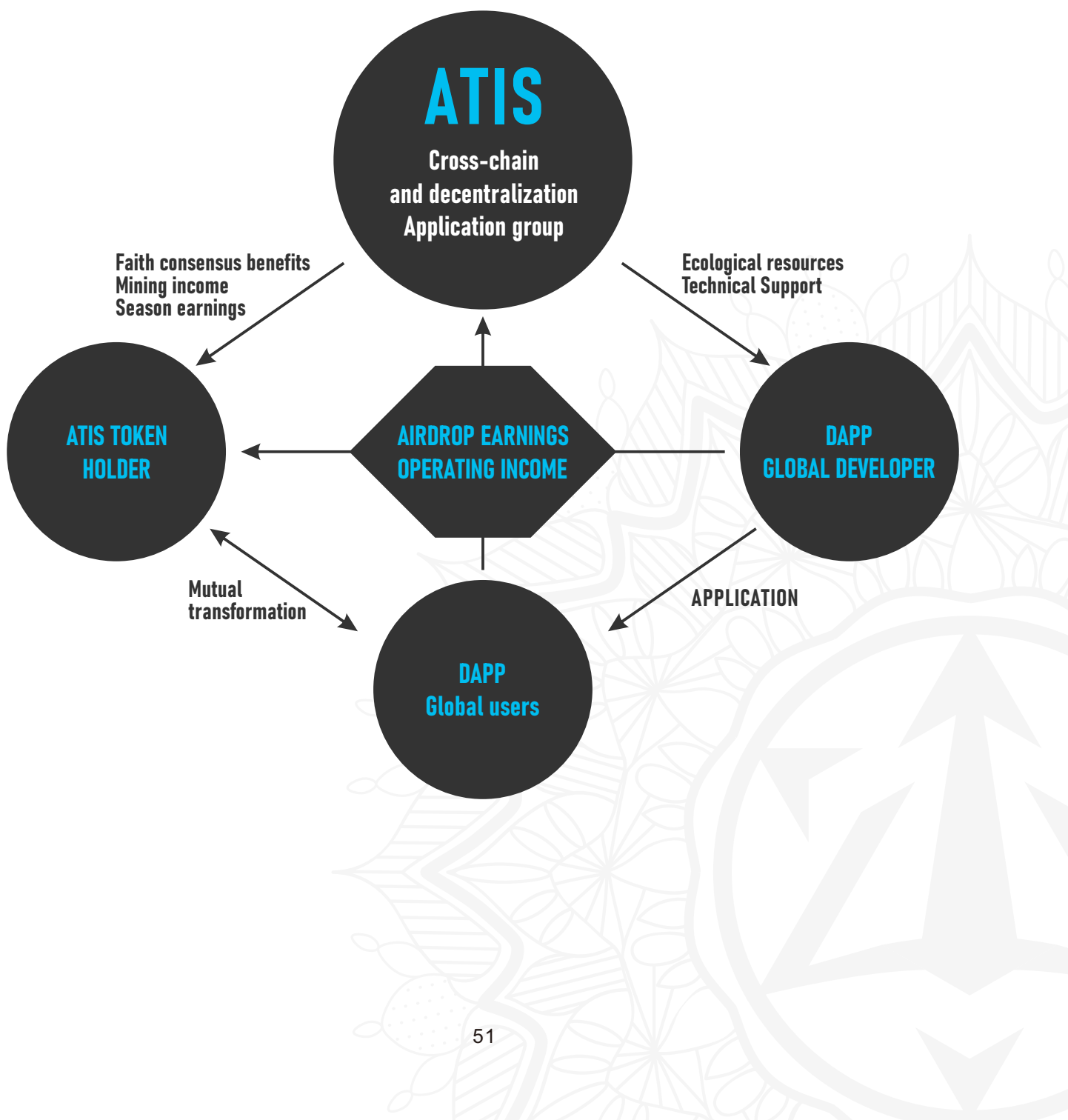
05

FLOWER OF CIVILIZATION

**ATIS ECOLOGY**

# EVOLUTIONARY ENDLESS ECOLOGICAL STRUCTURE

The decentralized forces in the ATIS ecosystem will redefine the operation of a centralized world, bring new inspiration to the operation of all aspects of society, and while it is constantly evolving, it will shine the light of civilization and progress.



# ENDLESS EXTENSION OF THE ATIS ECOSYSTEM

DAPP transformation and application of the real economic system

Decentralized anonymous social

Decentralized cross-chain exchange

Decentralized options trading

Decentralized mortgage lending transactions

Decentralized crowdfunding fund

Network-wide physical computing power output

Decentralized cross-chain wallet

Decentralized cross-border mall and payment system

IoT and blockchain integration cloud

Decentralized entertainment and closed ecology

Blockchain technology service trading center

Blockchain underlying scientific research commercialization investment fund

Financial insurance solutions

Blockchain fully transparent public welfare solution

Cross-industry supply chain financial solutions

ATIS  
ECOLOGICAL  
EVOLUTION

# DECENTRALIZED SOCIAL NETWORK

**Life comes from nowhere, but it is no longer locked up.**

Including the Prism Project, ATIS understands the necessary measures taken by governments around the world to monitor information and control speech, but ATIS also respects freedom of expression, returns control of user data and information to individuals, and contributes to future users. Provide economic incentives to achieve lightning delivery of content value. At this time, the Internet is no longer the central hub. New Zealand is a simple platform where users can peer-to-peer information exchange, payment, content production, and economic benefits. ATIS combines the anonymity, traceability, and non-tampering of the blockchain to reshape the social system, turning users in the system into social supernodes, allowing people to get back to their original hearts and regain the supreme personality freedom.



# DECENTRALIZED CREDIT SYSTEM

In fact, the ATIS Digital Kingdom ecosystem has natural advantages. Whether it is Facebook, Twitter, Amazon, or WeChat or Alipay in China, the premise of establishing a credit system is based on user habits and operating records. . These data are data traces in a single ecology, and are occupied by centralized organizations. They lack the confirmation and association of other data. More importantly, there is no mechanism to promote the multi-dimensional generation and flow of these data. Then, a region where user information cannot be collected. Blockchain networks are actually difficult to establish a complete credit system, so this is a natural advantage. At the same time, similar to China's Ant Financial, only the user's consumption and credit card repayments, assets and other information rating, limited dimensions.

In the ATIS Kingdom, all information will be recorded, which is the law. The trajectory will be mapped into a language that can only be recognized by the machine, and a linear trust database will be established through the account. The increasing data will identify the current trust value of the account based on the rollback consensus. People don't need to know every detail of you, but the system will present your trust value. That is, all credits will be traced and confirmed through a distributed database, without the need for third-party organizations to evaluate, reducing interference, more fair and credible. The ATIS system is based on a trust value system to enable greater transactions and social governance. It is this distributed credit system that truly realizes the automatic and spontaneous growth of the ATIS civilization.

# CONSTRUCTION OF REAL SOCIAL RELATIONSHIPS

In the ATIS Digital Kingdom, we will establish real social relationships. The past social relationships were mainly:

From the two sides of the relationship, social relations include the relationship between individuals, the relationship between individuals and groups, the relationship between individuals and countries; generally also include the relationship between groups and groups, the relationship between groups and countries . The groups here range from civil organizations to national political parties. The state here is essentially a society of one territory, that is, the relationship between the individual and the state is the relationship between the individual and the society, and the relationship between the individual and the world is the relationship between the individual and the whole society.

From the perspective of relations, there are many aspects of social relations. The main relations are economic relations, political relations, and legal relations. Economic relations are production relations. In addition, religion and military affairs are also important areas of social relations.

In ATIS, this main social relationship will be more reflected in the account system, through the traceability mechanism, voting mechanism, consensus mechanism, smart contract, automatic response and other methods to achieve material, wealth, information, value, credit, token, labor relations, The flow and correlation of elements such as time values. Based on traceable guarantees and tradable convenience, each one is unique, which will make the relationship more precise, effective and related to each other.

We hope to achieve better inclusiveness of our application by establishing such a real social relationship. For example, an application wants to know whether ATIS's A and B users are friends and complete their product recommendation (assuming it is a friend recommendation) Friends you may know). Of course, these social relationships can also be applied more similarly to the field of product sales. For example, user A is a recommender of user B, and user A receives a commission fee from user B within six months.



# BLOCKCHAIN ASSET REGISTRATION

Whether it is a private collection, painting, play, art or national collection, historical relics, cultural heritage, there is only a weak relationship between the owner and the collection. If stolen, thieves sell their collections on the black market and can hardly be retrieved.

If the collection is claimed by other countries, the actual state of sovereignty often faces difficulties in retrieving it. This problem often occurs in history and today, in reality and in movies. Once you lose these cultural relics, you will not be able to monetize them, you will not be able to turn your collection into assets, and you will not be able to improve your life investment planning.

So now, if the cultural relics collection, land ownership, territorial sovereignty, etc. are recorded in the blockchain, once the recording is completed, all information cannot be changed and no one can crack it, which creates security for individuals and the property of the country.

For asset registration through the blockchain, the time stamp on the super ledger will prove who is the official, that is, the earliest registrant, who is the original creator, who is credible, who is the pirate, and the ownership rights will be Being accurately distinguished, everything will become simple and clear.

We will verify these registrations, which is actually a very heavy workload, and even risky, but we will avoid those risky registrations to avoid some boring people trying to get through various registrations Illegal gains. In essence, this kind of registration can solve the trust problem most of the time, which is already worth trying.

# DIGITAL CURRENCY INTEGRATED PAYMENT

Now only online wallets based on our ecosystem can be compatible with all digital currencies for blockchain integrated payment. Whether you want to pay Bitcoin or Litecoin or Ethereum, you can complete a simple payment process through our integrated payment, and no longer need cross-platform operations.

In addition to the convenience of payment, the real key point is here: we can provide this integrated payment to developers for free in the form of API interface and SDK toolkit. This means that applications created using ATIS's API interface or SDK toolkit will be able to accept all digital currency payments very conveniently, which greatly reduces the workload of developers. At the same time, for merchants, their payment methods will be more diversified, and various types of digital assets will be available. Just select the payment currency, enter the amount of payment, and display a QR code to consumers. Easily complete the code scanning and payment / payment process.

This integrated payment will use lightning matching technology. Due to the volatility of digital assets, traditional merchants may be more willing to receive stable value equivalents, such as US dollars. But what if consumers want to use Bitcoin? It does n't matter. Traditional merchants provide its payment QR code. Consumers can choose any kind of digital currency to pay, and quickly form a match according to the transaction price of the currency. Consumers spend digital currency, and merchants receive US dollars. The asymmetry of all values is solved.

# DISTRIBUTED EXCHANGE

The biggest differences between distributed exchanges and known centralized transactions are:

All data changes of the exchange will be disclosed in the form of ledger, and the exchange based on blockchain technology will become highly transparent and visible, and can ensure the integrity of the data, and accept the joint supervision of all investors, any black box operation There is nowhere to hide from fraud, fraud, and behavior.

In order to achieve the goal of high transparency, we will split each segmented transaction function into a separate running chain, so that the monitoring of the ledger is robust, detailed and not easy to be confused. In addition, as a distributed blockchain exchange, we will open agency permissions to third parties with operational capabilities and give agents a certain commission on transaction fees.

The following functions are open in the ATIS ecosystem:

- ◆ currency flash;
- ◆ Third-party OTC transaction access;
- ◆ Third-party currency transaction access;
- ◆ Other possible trading systems.

At the same time, 20% of the exchange's profits will also be used to "repurchase" and "destroy" ATIS tokens.

# DECENTRALIZED SUPPLY CHAIN FINANCE

On the one hand, a large number of thoughtful teams lack technology, and after the hard work of forming a technical / operation team, the vent has passed. On the other hand, a large number of technical teams and companies lack the ability to obtain high-quality orders, which is difficult to sustain.

The ATIS supply chain financial solution will be based on the core company's accounts payable and the real trade between the participants in the industry chain as the background. Small, medium and micro enterprises upstream of the supply chain receive equal and efficient inclusive financial services. Open up the upstream and downstream companies in the supply chain and eliminate the end of the industry chain. The original supplier needed 3 months of account space to occupy, and it took only a few seconds to obtain financing, especially when the digital warrant can be anchored on the chain, and then returned through smart contracts It can realize the separation and circulation of funds of upstream and downstream enterprises, which can greatly increase the speed of capital and solve the problem of financing difficulties and expensive financing problems for small and medium-sized enterprises.

# CROSS-CHAIN TRANSIT PAYMENT

The current cross-chain transaction technology is mainly used by professional developers, and ordinary users have not yet become popular. In order to establish a special new technology to benefit more ordinary users, ATIS has proposed a new solution: mobile payment + digital currency.

In traditional centralized exchanges, digital asset transfers from users A to B of users through the exchange are almost seconds and the fees are extremely low. This is called an internal transfer in a centralized exchange because it cannot directly generate a visible block. Once transactions are initiated across the public chain of websites and wallets, the account settlement cycle is often long and transaction fees are extremely high.

To this end, we will establish a cross-currency transaction system with a centralized transfer feature that supports multi-currency transfers at the second level and low-cost cross-chain transfer transactions. In the system, each currency may have a separate blockchain browser or be displayed in the Kingdom Super Ledger, which will greatly reduce the time and money costs for users to transfer money. Users will especially love it. This intimate function.

Once the cross-chain transaction system is completed, it is equivalent to solving the current bottleneck of all digital currency transactions in disguise: Bitcoin users no longer need to worry about the 3-7 transaction limit per second, and they can also stop Bitcoin's endless share. The fork behavior makes the entire blockchain network robust.

The transaction rate will be very low and we may price it as free. It is foreseeable that this inclusive feature will also bring us a large number of fans, but the only flaw is that the ATIS ecosystem needs to be recognized by most people in order to better perform this function and complete trust endorsement.

# IOT AND BLOCKCHAIN

## **“Everything should be connected with trust”**

The next generation is the era of the convergence of the Internet of Things, AI and blockchain. But by far, the most pressing challenges facing the Internet of Things are security (ensuring data privacy, data storage security) and integrity (data continuity and compatibility of various data interactions). It is clear that the Internet of Things will gradually expand to all aspects of our lives and lead to a sharp increase in the demand for interconnectivity. However, the servers used for data transfer between network devices are productive and reliable

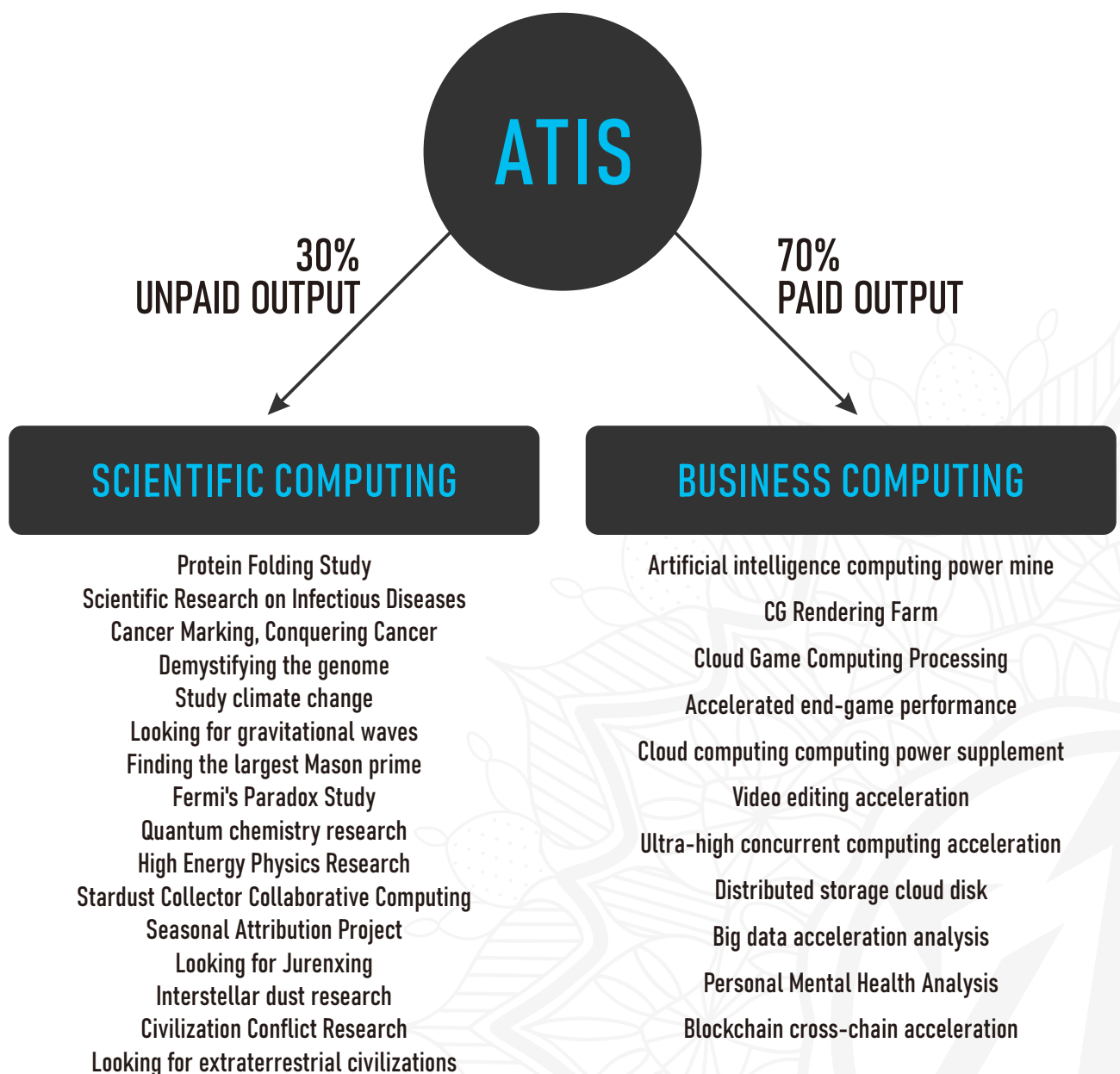
Aspects are more likely to become weak links.

ATIS uses blockchain technology to transform the Internet of Things industry. It is not a subversive process, but a fusion process. Through decentralization, ATIS allows IoT device users to autonomously control their device data and achieve complete security and privacy. At the same time

The ecosystem will design a flexible supply of resources based on demand, and increase the supply of resources within the ecosystem through incentives to meet more demand. Through the consensus mechanism such as Byzantine fault tolerance and distributed nodes to ensure security issues, services will not be unavailable due to hardware read failures, network congestion and malicious attacks. Blockchain records cannot be tampered with, and data can be used for auditing, notarization, forensics, authentication, and authorization. The programmability of the ATIS chain can be extended to interconnected devices to achieve its scalability.

# ULTRA-HIGH-SPEED LOW-LATENCY TRANSMISSION IN THE 5G ERA

Win-win plan for CPU + GPU  
idle computing power of the entire network



# DECENTRALIZED ENTERTAINMENT SOLUTIONS

**"I'm willing to gamble to lose,  
but I won't accept it for cheating!"**

Blockchain never lacks entertainment, what is lacking is fair entertainment. The centralized operation mode makes online entertainment a "black box". The algorithm is not public or pseudo public, the rules are opaque, and the winner will always spit back, and the ultimate loser is the user.

## ATIS Fair Entertainment Open Platform

ATIS distributed ledger is born to win. In the following ATIS fair entertainment platform, there is no database from third parties, and you do not need to remit funds to anyone. There is no account, you can directly use your personal cryptocurrency wallet. You will always be the controller of your own funds, without entrusting it to another database owner. You directly remit the money to the smart contract on the ATIS chain. The smart contract then directly processes your business and puts the proceeds directly into your wallet. You can then confirm the authenticity of the transaction unlimitedly. All types meet the ATIS fairness standards DAPP entertainment applications can access the platform to create a thriving multinational entertainment market.

# DECENTRALIZED SUPER CLOUD DISK

## “Centralized storage is no longer reliable”

With the development of the human information age, countless petabytes of data have been generated, and the question of where and how to store it has become increasingly important. Migration from on-premises storage to cloud storage has been the subject of the past decade.

Traditional centralized network disks may be attacked by hackers, leading to data outflow. Secondly, the platform begins to abuse users' privacy rights in order to gain more profits, such as analyzing data to make user portraits. Coupled with the increasing number of cloud disks closed due to poor operation, centralized storage solutions are no longer reliable.

## Data security and privacy as the credo

The ATIS super cloud disk under development is a distributed network based on point-to-point smart contracts. There is no absolute center of the network. All user nodes are linked together to provide paid services to form a distributed storage space. The form of multiple blocks is encrypted and stored in different nodes, and can be read nearby, making file storage safe and efficient.

ATIS Super Cloud Disk overcomes problems such as operating costs, transmission methods, privacy and security. It uses space chain technology to link hard disk space shared by users around the world to form a distributed file storage system.



06

DANCE OF CIVILIZATION

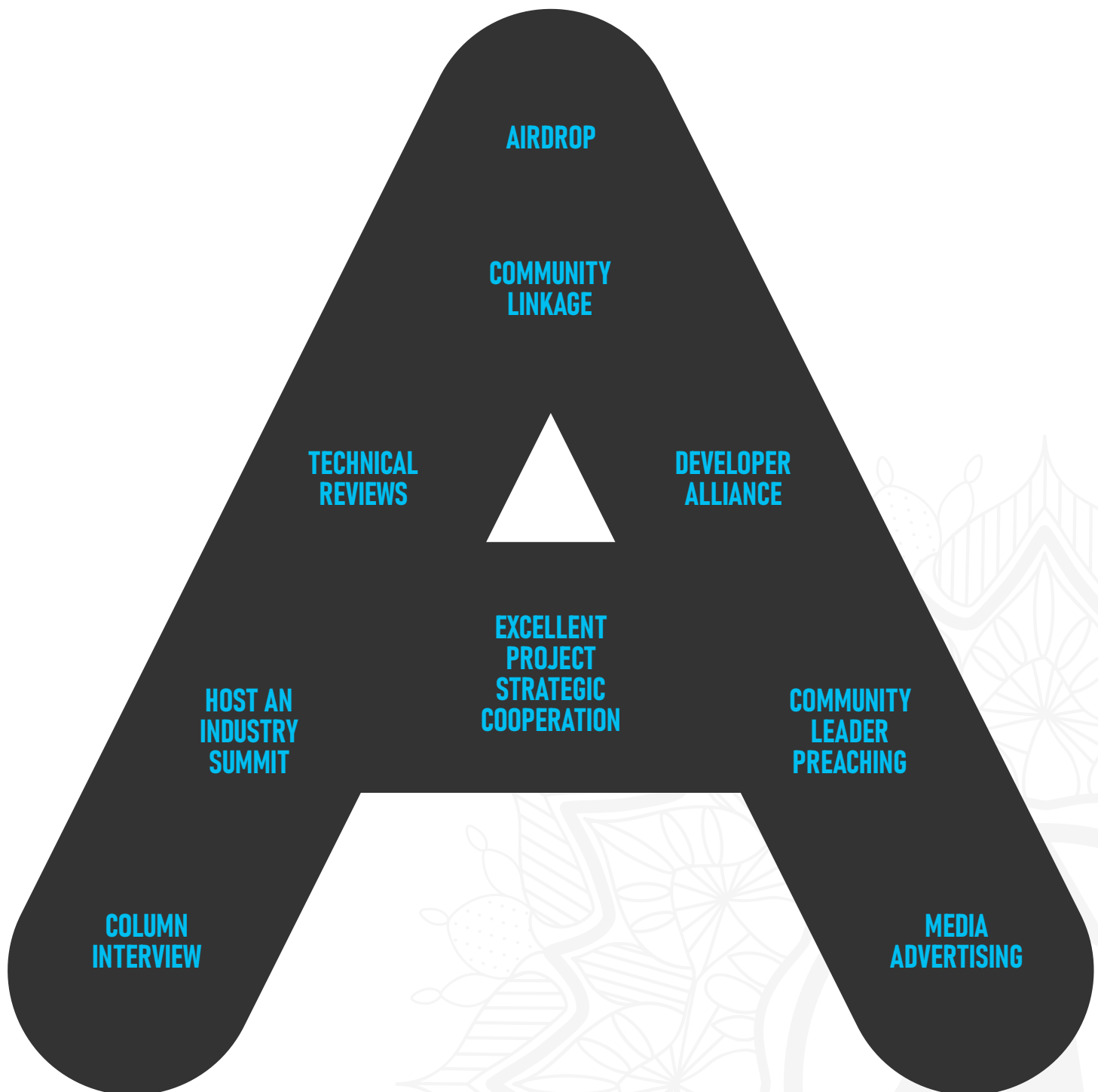
**ATIS LINKAGE**

# ATIS GLOBAL LINKAGE



Global ATIS followers and faith teams promote the development of the ATIS community at different times and in different places for the same goal. Multinational operating nodes include but are not limited to Russia, the United States, China, Singapore, Germany, the United Kingdom, Australia, Canada, Japan , South Korea, Malaysia ...

# AOPERATION STRATEGY OF THE ATIS CONSENSUS FAITH TEAM



# ATIS MILESTONE

The greater the ability, the greater the responsibility. The ATIS public chain exudes the light of fairness and inclusiveness, doing its best to heal the frictions of the world, and lead humanity towards the perfect world.

## **The first stage 2019-2020**

### **1. Working node:**

Main chain development, smart contract development, side chain development, cross-chain transactions

### **2. Objective:**

An important platform for personal wealth creation: more than 100 million registered DAPPs, over 100,000 applications, and becoming a leading exchange for decentralized cross-chain transactions

## **Phase Two 2021-2022 Burst**

### **1. Working node:**

Main chain development, smart contract development, side chain development, cross-chain transactions

### **2. Objective:**

An important platform for personal wealth creation: more than 100 million registered DAPPs, over 100,000 applications, and becoming a leading exchange for decentralized cross-chain transactions

## **Phase III 2023-2028**

### **aims:**

Focus on the underlying technology to better serve all walks of life to achieve personal and social data and credit management platforms. Become an important platform for many group organizations and community governance. Become the leading standard public chain for online and offline economies worldwide

## The fourth stage 2029-2049

### aims:

Focus on the integration of various commerce, technology and systems, realize the automatic and spontaneous growth of the system, and decentralized development to promote the accelerated development of human society towards contract civilization and contract civilization



# ECOLOGICAL CO-CONSTRUCTION WHITELIST

ATIS continuously compiles whitelists of global exchanges, wallets and industry leaders. Organizations or individuals who enter the whitelist will give priority to the ATIS reward for ecological co-construction after completing co-construction tasks.

## I. Necessary review conditions for exchange whitelist:

1. The exchange must meet the conditions of automatic deposit and withdrawal, and the speed of withdrawal is within 30 blocks.
2. The trading needs to open the Usdt / ATIS trading pair when ATIS goes online, and open the ATIS OTC OTC.
3. The exchange needs to complete the ATIS advertising system at least once in the public chain wallet app.

## II, the blockchain wallet whitelist review conditions

1. The blockchain wallet has more than 100,000 users.
2. On-line ATIS must make an announcement on the official platform.
3. The wallet needs to complete the ATIS advertising system at least once in the APP.

Exchanges and wallets first whitelist

Announcement of the deadline for the validity of the listing reward

## III, the blockchain wallet media whitelist review conditions

Blockchain and fintech media that have a positive influence globally or in a country or region.

# EXCHANGE WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
58COIN	<a href="https://www.58ex.com/">https://www.58ex.com/</a>
6x	<a href="https://www.6x.com">https://www.6x.com</a>
898Global	<a href="https://www.898.io/">https://www.898.io/</a>
AEX	<a href="https://www.aex.plus/">https://www.aex.plus/</a>
aiibit	<a href="https://www.aiibit.com">https://www.aiibit.com</a>
BANK	<a href="http://bank.xxx">http://bank.xxx</a>
BCEX	<a href="http://bcex.vip">http://bcex.vip</a>
BigONE	<a href="https://www.big.one">https://www.big.one</a>
BiKi	<a href="https://www.biki.com">https://www.biki.com</a>
Binance	<a href="https://www.binance.com">https://www.binance.com</a>
Bision	<a href="https://www.bision.com">https://www.bision.com</a>
Bitfinex	<a href="https://www.bitfinex.com">https://www.bitfinex.com</a>
BitForex	<a href="https://bitforex.com">https://bitforex.com</a>
Bithumb	<a href="https://www.bithumb.com">https://www.bithumb.com</a>
BitMEX	<a href="https://www.bitmex.com">https://www.bitmex.com</a>
bitsonic	<a href="https://www.bitsonic.co.kr">https://www.bitsonic.co.kr</a>
Bit-Z	<a href="https://www.bitz.top/">https://www.bitz.top/</a>
BKEX	<a href="https://www.bkex.com/">https://www.bkex.com/</a>
cashierest	<a href="https://www.cashierest.com">https://www.cashierest.com</a>
CEO	<a href="https://ceohk.bi">https://ceohk.bi</a>

# EXCHANGE WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
Coinall	<a href="https://www.coinall.com/">https://www.coinall.com/</a>
CoinbasePro	<a href="https://pro.coinbase.com">https://pro.coinbase.com</a>
CoinBene	<a href="https://www.coinbene.com">https://www.coinbene.com</a>
Coinbit	<a href="https://www.coinbit.co.kr/">https://www.coinbit.co.kr/</a>
Coineal	<a href="https://www.coineal.com">https://www.coineal.com</a>
Coinbig	<a href="https://www.coinbig.org/">https://www.coinbig.org/</a>
CoinEgg	<a href="https://www.coinegg.com/">https://www.coinegg.com/</a>
CoinEx	<a href="https://www.coinex.com">https://www.coinex.com</a>
coining	<a href="https://www.co2ning.com">https://www.co2ning.com</a>
CoinTiger	<a href="https://www.cointiger.com">https://www.cointiger.com</a>
CoinZest	<a href="https://www.coinzest.co.kr">https://www.coinzest.co.kr</a>
ctopai	<a href="https://www.ctopai.country.kr">https://www.ctopai.country.kr</a>
DragonEX	<a href="https://dragonex.io">https://dragonex.io</a>
Dididu	<a href="http://www.dididu.com/">http://www.dididu.com/</a>
eunex	<a href="https://www.eunex.co/">https://www.eunex.co/</a>
Fcoin	<a href="https://www.fcoin.com/">https://www.fcoin.com/</a>
FUBT	<a href="https://www.fubt.com">https://www.fubt.com</a>
gate.io	<a href="https://gateio.news">https://gateio.news</a>
HitBTC	<a href="https://hitbtc.com">https://hitbtc.com</a>
Huobi	<a href="https://www.huobi.com">https://www.huobi.com</a>

# EXCHANGE WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
IDAX	<a href="https://www.idax.pro">https://www.idax.pro</a>
KEX	<a href="https://www.kex.com">https://www.kex.com</a>
Korbit	<a href="https://www.korbit.co.kr">https://www.korbit.co.kr</a>
Kraken	<a href="https://www.kraken.com">https://www.kraken.com</a>
KuCoin	<a href="https://www.kucoin.com">https://www.kucoin.com</a>
Lbank	<a href="https://www.lbank.info">https://www.lbank.info</a>
Liquid	<a href="https://www.liquid.com/">https://www.liquid.com/</a>
MXC	<a href="https://www.mxc.com">https://www.mxc.com</a>
OKEx	<a href="https://www.okex.com">https://www.okex.com</a>
OCX	<a href="https://www.ocx.app">https://www.ocx.app</a>
Upbit	<a href="https://upbit.com">https://upbit.com</a>
Upbit	<a href="https://upbit.com/home">https://upbit.com/home</a>
VVBTC	<a href="https://www.vvbtc.com">https://www.vvbtc.com</a>
WBFEX	<a href="https://www.wbfex.com/">https://www.wbfex.com/</a>
ZB.COM	<a href="https://www.zb.com/">https://www.zb.com/</a>
ZBG	<a href="https://www.zbg.com/">https://www.zbg.com/</a>
ZG.com	<a href="https://www.zb.com/">https://www.zb.com/</a>
ZT.com	<a href="https://www.ZT.com">https://www.ZT.com</a>
bjex	<a href="https://bjex.pro">https://bjex.pro</a>
Cnew	<a href="https://www.coinnew.io">https://www.coinnew.io</a>
TTEX	<a href="https://www.ttex.com">https://www.ttex.com</a>

# WALLET WHITELIST

Wallet name	LINKADDRESS
Anybit	<a href="https://www.anybit.io/">https://www.anybit.io/</a>
Atoken	<a href="https://www.atoken.com">https://www.atoken.com</a>
Bec	<a href="https://www.bec.com">https://www.bec.com</a>
bitkeep	<a href="https://bitkeep.com/">https://bitkeep.com/</a>
BiTPiE	<a href="https://bitpie.com">https://bitpie.com</a>
Bitun	<a href="https://www.bitun.io/cn">https://www.bitun.io/cn</a>
BiXiN	<a href="https://bixin.com">https://bixin.com</a>
BLUEwallet	<a href="https://bluewallet.io">https://bluewallet.io</a>
BTW	<a href="https://www.btw.com">https://www.btw.com</a>
Bying	<a href="http://www.bying.io">http://www.bying.io</a>
cobo	<a href="https://cobo.com">https://cobo.com</a>
Coin.spaceHD	<a href="https://www.coin.space">https://www.coin.space</a>
coinbase	<a href="https://www.coinbase.com/">https://www.coinbase.com/</a>
Coinomi	<a href="https://www.coinomi.com/en">https://www.coinomi.com/en</a>
Coldar	<a href="https://www.coldlar.com">https://www.coldlar.com</a>
Eidoo	<a href="https://eidoo.io">https://eidoo.io</a>
Firefly	<a href="https://fchain.io">https://fchain.io</a>
Hebewallet	<a href="https://d.hebeblock.com">https://d.hebeblock.com</a>
HOO	<a href="https://hoo.com">https://hoo.com</a>
huobiwallet	<a href="https://www.huobiwallet.com/">https://www.huobiwallet.com/</a>
hyperpay	<a href="https://www.hyperpay.tech/">https://www.hyperpay.tech/</a>

# WALLET WHITELIST

Wallet name	LINK ADDRESS
imToken	<a href="https://token.im">https://token.im</a>
indiesquare	<a href="https://wallet.indiesquare.me">https://wallet.indiesquare.me</a>
infinitowallet	<a href="https://www.infinitowallet.io/">https://www.infinitowallet.io/</a>
JaxxLiberty	<a href="https://jaxx.io">https://jaxx.io</a>
kcash	<a href="https://www.kcash.com/">https://www.kcash.com/</a>
ledger	<a href="https://www.ledger.com/">https://www.ledger.com/</a>
mathwallet	<a href="http://www.mathwallet.org/cn/">http://www.mathwallet.org/cn/</a>
MiXin	<a href="https://www.mixin.one/">https://www.mixin.one/</a>
Ppwallet	<a href="http://www.paypalm.cn">http://www.paypalm.cn</a>
Renrenbit	<a href="https://www.renrenbit.com">https://www.renrenbit.com</a>
safewallet	<a href="https://www.cmcmbc.com/zh-cn/safe-">https://www.cmcmbc.com/zh-cn/safe-</a>
secrypto	<a href="https://www.secrypto.io/">https://www.secrypto.io/</a>
tokenall	<a href="https://www.tokenall.io/">https://www.tokenall.io/</a>
tokenelf	<a href="https://www.tokenelf.com/">https://www.tokenelf.com/</a>
tokenpocket	<a href="https://www.tokenpocket.pro/">https://www.tokenpocket.pro/</a>
Tokenpocket	<a href="https://www.tokenpocket.pro">https://www.tokenpocket.pro</a>
Toshi	<a href="https://wallet.coinbase.com">https://wallet.coinbase.com</a>
trustwallet	<a href="https://trustwallet.com/">https://trustwallet.com/</a>
Wintoken	<a href="https://wit-token.com">https://wit-token.com</a>

# QUALITY MEDIA WHITELIST

Wallet name	LINKADDRESS
AFPGerman	afp.com
Arbolet	arbolet.net
BadischeZeitung,Freiburg	www.badische-zeitung.de/
Bitcoin	bitcoin.com
BitcoinFeed	btc-feed.jp
BitcoinMagazine	bitcoinmagazine.com
bitcoinnews	bitcoinnews.com
bitcoinnews	bitcoinnewsarabia.com
bitcoinnewsarabia	bitcoinnewsarabia.com
BitcoinsChannel	bitcoinschannel.com
bitnews	bitnews.today
Bizon.ru	<a href="https://bizon.ru/news/view/news_id/430910">https://bizon.ru/news/view/news_id/430910</a>
Blocis	news.blocis.com
BlockchainBusinessCommunity	businessblockchain.org
blockchaindailynews	blockchaindailynews.com
BlockchainNews	the-blockchain.com
Blockinpress	blockinpress.com
BusinessInsiderMalaysia	<a href="https://www.businessinsider.my">https://www.businessinsider.my</a>
Buzzfeed	buzzfeed.com
CITYPlusFM	<a href="http://cityplusfm.my">http://cityplusfm.my</a>
CoinNewsAsia	coinnewsasia.com

# QUALITY MEDIA WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
CoinAnnouncer	coinannouncer.com
coindesk	coindesk.com
coindesk	coindesk.com
CoinIdol	coinidol.com
coinpan	coinpan.com
Coinpost	coinpost.jp
CoinSpeaker	coinspeaker.com
CoinStaker	coinstaker.com
CoinTalk	cointalk.co.kr
Cointelegraph	cointelegraph.com
Cointelegraph	jp.cointelegraph.com
cointelligence	cointelligence.com
coinvedi	coinvedi.com
CryptoTimes	crypto-times.jp
CryptoCoinsNews	CCN.com
Cryptonews	cryptonews.com.au
ddengle	ddengle.com
DerTagesspiegel	www.tagesspiegel.de
DigitalJournal.com	digitaljournal
Equities	equities.com
FinanzNachrichten.de	www.finanznachrichten.de/

# QUALITY MEDIA WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
FrankfurterNeuePresse	<a href="http://www.fnp.de">www.fnp.de</a>
geekextreme	<a href="http://geekextreme.com">geekextreme.com</a>
GlobalCoinReport	<a href="http://globalcoinreport.com">globalcoinreport.com</a>
GoMalaysia	<a href="http://gomalaysia.info">http://gomalaysia.info</a>
HappyCoinClub	<a href="http://happycoin.club">happycoin.club</a>
HeilbronnerStimme	<a href="http://www.stimme.de">www.stimme.de</a>
KoelnerExpress	<a href="http://Express.de">Express.de</a>
Kremlinrus.ru	<a href="http://www.kremlinrus.ru/news/164/79766/">http://www.kremlinrus.ru/news/164/79766/</a>
KryptoMoney	<a href="http://KryptoMoney.com">KryptoMoney.com</a>
Livejournal.com	<a href="https://serg-vladd.livejournal.com/149688.html">https://serg-vladd.livejournal.com/149688.html</a>
Manager-magazin.de	<a href="http://Manager-magazin.de">Manager-magazin.de</a>
Medium	<a href="http://medium.com">medium.com</a>
Medium.com	<a href="http://Medium">Medium</a>
MittelbayerischeZeitung	<a href="http://www.mittelbayerische.de">www.mittelbayerische.de</a>
MitteldeutscheZeitung	<a href="http://www.mz-web.de">www.mz-web.de</a>
MorningstarMalaysia	<a href="http://my.morningstar.com">http://my.morningstar.com</a>
Newsbtc	<a href="http://newsbtc.com">newsbtc.com</a>
Newsroom.su	<a href="http://newsroom.su/?p=80899">http://newsroom.su/?p=80899</a>
Nordbayern.de	<a href="http://nordbayern.de">nordbayern.de</a>
Ohsem(Blog)	<a href="http://www.ohsem.me">http://www.ohsem.me</a>
PortaldoBitcoin	<a href="http://portaldobitcoin.com">portaldobitcoin.com</a>

# QUALITY MEDIA WHITELIST

NAME OF EXCHANGE	LINK ADDRESS
Pressuha.ru	<a href="http://pressuha.ru">http://pressuha.ru</a>
Reg-news.ru	<a href="http://reg-news.ru/">http://reg-news.ru/</a>
SITEC	<a href="http://www.sitec.com.my">http://www.sitec.com.my</a>
Smartereum	<a href="http://smartereum.com">smartereum.com</a>
SMEMagazineOnline	<a href="http://smemagazine.asia">http://smemagazine.asia</a>
Spiegel.de	<a href="http://spiegel.de">Spiegel.de</a>
StuttgarterNachrichten	<a href="http://www.stuttgarter-nachrichten.de/">www.stuttgarter-nachrichten.de/</a>
Tgdaily	<a href="http://tgdaily.com">TGDaily.com</a>
The4thWave	<a href="http://the4thwave.co.kr">the4thwave.co.kr</a>
thebitcoinnews	<a href="http://thebitcoinnews.com">thebitcoinnews.com</a>
TheMerkle (NullTX)	<a href="http://themerkle.com">themerkle.com</a>
Theoofy	<a href="http://theoofy.com">theoofy.com</a>
Tokenknows	<a href="http://tokenknows.com">tokenknows.com</a>
Tokenpost	<a href="http://tokenpost.kr">tokenpost.kr</a>
usethebitcoin	<a href="http://usethebitcoin.com">usethebitcoin.com</a>
VulcanPostMalaysia	<a href="https://my.vulcanpost.com">https://my.vulcanpost.com</a>
WN.com	<a href="http://worldnews">worldnews</a>
WoahMalaysia	<a href="http://www.woah.my">http://www.woah.my</a>
WorldNewsNetwork	<a href="http://WN.com">WN.com</a>

# INDUSTRY STAR LEADER WHITELIST

Twitter account name	Twitter address
KathrynHaun	<a href="https://twitter.com/katie_haun">https://twitter.com/katie_haun</a>
AvB	<a href="https://twitter.com/ArminVanBitcoin">https://twitter.com/ArminVanBitcoin</a>
AaronvanWirdum	<a href="https://twitter.com/AaronvanW">https://twitter.com/AaronvanW</a>
AdamBack	<a href="https://twitter.com/adam3us">https://twitter.com/adam3us</a>
Adamdraper	<a href="https://twitter.com/AdamDraper">https://twitter.com/AdamDraper</a>
Adamludwin	<a href="https://twitter.com/adamludwin">https://twitter.com/adamludwin</a>
Alexvandesande	<a href="https://twitter.com/avsa">https://twitter.com/avsa</a>
Alistairmilne	<a href="https://twitter.com/alistairmilne">https://twitter.com/alistairmilne</a>
Aluna'accumulation'lee	<a href="https://twitter.com/onemanatatime">https://twitter.com/onemanatatime</a>
Alymadhavji	<a href="https://twitter.com/aly_madhavji">https://twitter.com/aly_madhavji</a>
Amber	<a href="https://twitter.com/AmberBaldet">https://twitter.com/AmberBaldet</a>
AndorraGuy	<a href="https://twitter.com/Bricklv">https://twitter.com/Bricklv</a>
AndreasM.Antonopoulos	<a href="https://twitter.com/aantonop">https://twitter.com/aantonop</a>
Andrewkeys	<a href="https://twitter.com/ConsenSysAndrew">https://twitter.com/ConsenSysAndrew</a>
Andrewmiller	<a href="https://twitter.com/socrates1024">https://twitter.com/socrates1024</a>
Annalrrera	<a href="https://twitter.com/annairrera">https://twitter.com/annairrera</a>
ANTHONYDIORIO	<a href="https://twitter.com/diiorioanthony">https://twitter.com/diiorioanthony</a>
ApoloAntonohno	<a href="https://twitter.com/ApoloOhno">https://twitter.com/ApoloOhno</a>
Aripaul	<a href="https://twitter.com/AriDavidPaul">https://twitter.com/AriDavidPaul</a>

# INDUSTRY STAR LEADER WHITELIST

Twitter account name	Twitter address
Ariannasimpson	<a href="https://twitter.com/AriannaSimpson">https://twitter.com/AriannaSimpson</a>
ArthurHayes	<a href="https://twitter.com/cryptohayes">https://twitter.com/cryptohayes</a>
AsheeshBirla	<a href="https://twitter.com/ashgoblu">https://twitter.com/ashgoblu</a>
AustinHill	<a href="https://twitter.com/austinhill">https://twitter.com/austinhill</a>
BadCryptopodcast#crypto	<a href="https://twitter.com/badcrypto">https://twitter.com/badcrypto</a>
BalajiS.Srinivasan	<a href="https://twitter.com/balajis">https://twitter.com/balajis</a>
BarrySilbert	<a href="https://twitter.com/barrysilbert">https://twitter.com/barrysilbert</a>
Bartstephens	<a href="https://twitter.com/pbartstephens">https://twitter.com/pbartstephens</a>
BenHe	<a href="https://twitter.com/beenhero">https://twitter.com/beenhero</a>
BillBarhydt	<a href="https://twitter.com/billbarhydt">https://twitter.com/billbarhydt</a>
Bitcoin_Mafia	<a href="https://twitter.com/Bitcoin_Mafia">https://twitter.com/Bitcoin_Mafia</a>
Bleedingcrypto	<a href="https://twitter.com/Bleeding_Crypto">https://twitter.com/Bleeding_Crypto</a>
BlytheMsaters	<a href="https://twitter.com/blythemasters">https://twitter.com/blythemasters</a>
Boshen	<a href="https://twitter.com/boshen1011">https://twitter.com/boshen1011</a>
Bobsummewill	<a href="https://twitter.com/BobSummerwill">https://twitter.com/BobSummerwill</a>
BobbyLee	<a href="https://twitter.com/bobbylee">https://twitter.com/bobbylee</a>
BradGarlinghouse	<a href="https://twitter.com/bgarlinghouse">https://twitter.com/bgarlinghouse</a>
BrendanBlumer	<a href="https://twitter.com/brendanblumer">https://twitter.com/brendanblumer</a>
BrianArmstrong	<a href="https://twitter.com/brian_armstrong">https://twitter.com/brian_armstrong</a>

# INDUSTRY STAR LEADER WHITELIST

Twitter account name	Twitter address
Briancondenanza	<a href="https://twitter.com/briancondenanza">https://twitter.com/briancondenanza</a>
BrianFabiancrain	<a href="https://twitter.com/crainbf">https://twitter.com/crainbf</a>
BrianHoffman	<a href="https://twitter.com/brianhoffman">https://twitter.com/brianhoffman</a>
Briankrlly	<a href="https://twitter.com/BKBrianKelly">https://twitter.com/BKBrianKelly</a>
BryanBishop	<a href="https://twitter.com/kanzure">https://twitter.com/kanzure</a>
Bryceweiner	<a href="https://twitter.com/BryceWeiner">https://twitter.com/BryceWeiner</a>
C.Otto	<a href="https://twitter.com/ottoreuss">https://twitter.com/ottoreuss</a>
CaitlinLong	<a href="https://twitter.com/CaitlinLong_">https://twitter.com/CaitlinLong_</a>
Calebchen	<a href="https://twitter.com/bitxbitxbtcoin">https://twitter.com/bitxbitxbtcoin</a>
Cameronwinklevoss	<a href="https://twitter.com/winklevoss">https://twitter.com/winklevoss</a>
CatheryneNicholson	<a href="https://twitter.com/Catheryne_N">https://twitter.com/Catheryne_N</a>
ChandlerGuo	<a href="https://twitter.com/chandlerguo">https://twitter.com/chandlerguo</a>
CharlesHoskinson	<a href="https://twitter.com/IOHK_Charles">https://twitter.com/IOHK_Charles</a>
CharlesPyo	<a href="https://twitter.com/charlespyo">https://twitter.com/charlespyo</a>
CharlieLee[LTC]	<a href="https://twitter.com/satoshilite">https://twitter.com/satoshilite</a>
ChristianLundkvist	<a href="https://twitter.com/ChrisLundkvist">https://twitter.com/ChrisLundkvist</a>
CollinCrypto	<a href="https://twitter.com/CollinCrypto">https://twitter.com/CollinCrypto</a>
ConnieGallippi	<a href="https://twitter.com/conniegallippi">https://twitter.com/conniegallippi</a>
CryptKeeper	<a href="https://twitter.com/CryptKeeperBTT">https://twitter.com/CryptKeeperBTT</a>

# INDUSTRY STAR LEADER WHITELIST

Twitter account name	Twitter address
CryptoOracle	<a href="https://twitter.com/OracleOfCrypto">https://twitter.com/OracleOfCrypto</a>
Charlieshrem	<a href="https://twitter.com/CharlieShrem">https://twitter.com/CharlieShrem</a>
CryptoTutor	<a href="https://twitter.com/CryptoTutor">https://twitter.com/CryptoTutor</a>
CryptoYoda	<a href="https://twitter.com/THEJIMMYCLIFF">https://twitter.com/THEJIMMYCLIFF</a>
Crypto_Zeus	<a href="https://twitter.com/Crypto__Zeus">https://twitter.com/Crypto__Zeus</a>
CZBinance	<a href="https://twitter.com/cz_binance">https://twitter.com/cz_binance</a>
Dahongfei	<a href="https://twitter.com/dahongfei">https://twitter.com/dahongfei</a>
DanMorehead	<a href="https://twitter.com/dan_pantera">https://twitter.com/dan_pantera</a>
Danielcawrey	<a href="https://twitter.com/danielcawrey">https://twitter.com/danielcawrey</a>
DanielLarimer	<a href="https://twitter.com/bytemaster7">https://twitter.com/bytemaster7</a>
DanielRoberts	<a href="https://twitter.com/readDanwrite">https://twitter.com/readDanwrite</a>
DavidGokhshtein	<a href="https://twitter.com/davidgokhshtein">https://twitter.com/davidgokhshtein</a>
Davidschwartz	<a href="https://twitter.com/JoelKatz">https://twitter.com/JoelKatz</a>
DEG	<a href="https://twitter.com/DEG_2020">https://twitter.com/DEG_2020</a>
DianaBiggs	<a href="https://twitter.com/dianacbiggs">https://twitter.com/dianacbiggs</a>
DiarioBitcoin	<a href="https://twitter.com/DiarioBitcoin">https://twitter.com/DiarioBitcoin</a>
DominicWilliams	<a href="https://twitter.com/dominic_w">https://twitter.com/dominic_w</a>
Dominikschiener	<a href="https://twitter.com/domschneider">https://twitter.com/domschneider</a>
DonTapscott	<a href="https://twitter.com/dtapscott">https://twitter.com/dtapscott</a>

# INDUSTRY STAR LEADER WHITELIST

Twitter account name	Twitter address
Dougpolk	<a href="https://twitter.com/DougPolkPoker">https://twitter.com/DougPolkPoker</a>
DrCraigWright	<a href="https://twitter.com/ProfFaustus">https://twitter.com/ProfFaustus</a>
Dr.T	<a href="https://twitter.com/XRPTrump">https://twitter.com/XRPTrump</a>
EddyTravia	<a href="https://twitter.com/startupeddy">https://twitter.com/startupeddy</a>
Edindin@仮想通貨	<a href="https://twitter.com/edindin_crypto">https://twitter.com/edindin_crypto</a>
Elizabeth	<a href="https://twitter.com/starkness">https://twitter.com/starkness</a>
EminGunSirer	<a href="https://twitter.com/el33th4xor">https://twitter.com/el33th4xor</a>
Ericchoe[Mr.swingTrade]	<a href="https://twitter.com/CryptoChoe">https://twitter.com/CryptoChoe</a>
EricLombrozo	<a href="https://twitter.com/eric_lombrozo">https://twitter.com/eric_lombrozo</a>
ErickMiller	<a href="https://twitter.com/erick_miller">https://twitter.com/erick_miller</a>
ErikVoorhees	<a href="https://twitter.com/ErikVoorhees">https://twitter.com/ErikVoorhees</a>
FabianVogelsteller	<a href="https://twitter.com/feindura">https://twitter.com/feindura</a>
FrancisPouliot	<a href="https://twitter.com/francispouliot">https://twitter.com/francispouliot</a>
FredEhrsam	<a href="https://twitter.com/Fehrsam">https://twitter.com/Fehrsam</a>
FredWilson	<a href="https://twitter.com/fredwilson">https://twitter.com/fredwilson</a>
GavinAndresen	<a href="https://twitter.com/gavinandresen">https://twitter.com/gavinandresen</a>
GavinWood	<a href="https://twitter.com/@gavofyork">https://twitter.com/@gavofyork</a>
Godfather	<a href="https://twitter.com/GodfatherCrypto">https://twitter.com/GodfatherCrypto</a>
GonzaloArzuaga	<a href="https://twitter.com/garzuaga">https://twitter.com/garzuaga</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
Harry	<a href="https://twitter.com/HaraldoXRP">https://twitter.com/HaraldoXRP</a>
HerbertR.sim-Crypto	<a href="https://twitter.com/HerbertRSim">https://twitter.com/HerbertRSim</a>
IanAllison	<a href="https://twitter.com/IanAllison123">https://twitter.com/IanAllison123</a>
IanBalina	<a href="https://twitter.com/DiaryofaMadeMan">https://twitter.com/DiaryofaMadeMan</a>
JackLu Wanchain	<a href="https://twitter.com/JackLu_WAN">https://twitter.com/JackLu_WAN</a>
JakeakaKoreanjewTrading	<a href="https://twitter.com/koreanjewcrypto">https://twitter.com/koreanjewcrypto</a>
JamesonLopp	<a href="https://twitter.com/lopp">https://twitter.com/lopp</a>
JedMcCaleb	<a href="https://twitter.com/jedmccaleb">https://twitter.com/jedmccaleb</a>
JeffGarzik	<a href="https://twitter.com/jgarzik">https://twitter.com/jgarzik</a>
JeremyAllaire	<a href="https://twitter.com/jerallaire">https://twitter.com/jerallaire</a>
JeremyRubin	<a href="https://twitter.com/JeremyRubin">https://twitter.com/JeremyRubin</a>
JessePowell	<a href="https://twitter.com/jespow">https://twitter.com/jespow</a>
JessiBaker	<a href="https://twitter.com/jessibaker">https://twitter.com/jessibaker</a>
JiangZhuoerBTC.TOP	<a href="https://twitter.com/JiangZhuoer">https://twitter.com/JiangZhuoer</a>
JihanWu	<a href="https://twitter.com/JihanWu">https://twitter.com/JihanWu</a>
JillCarlson	<a href="https://twitter.com/_jillruth">https://twitter.com/_jillruth</a>
JimmySong	<a href="https://twitter.com/jimmysong">https://twitter.com/jimmysong</a>
JoelComm	<a href="https://twitter.com/joelcomm">https://twitter.com/joelcomm</a>
Joeyzhou	<a href="https://twitter.com/josephzhou">https://twitter.com/josephzhou</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
JohnCarvalho	<a href="https://twitter.com/BitcoinErrorLog">https://twitter.com/BitcoinErrorLog</a>
JohnLilic	<a href="https://twitter.com/JohnLilic">https://twitter.com/JohnLilic</a>
JohnMcAfee	<a href="https://twitter.com/officialmcafee">https://twitter.com/officialmcafee</a>
JonMatonis	<a href="https://twitter.com/jonmatonis">https://twitter.com/jonmatonis</a>
JoseAntonioBravo	<a href="https://twitter.com/jabravo">https://twitter.com/jabravo</a>
JosephLubin	<a href="https://twitter.com/ethereumJoseph">https://twitter.com/ethereumJoseph</a>
JosephYoung	<a href="https://twitter.com/iamjosephyoung">https://twitter.com/iamjosephyoung</a>
JoshOlszewicz	<a href="https://twitter.com/CarpeNoctom">https://twitter.com/CarpeNoctom</a>
JuanBenet	<a href="https://twitter.com/juanbenet">https://twitter.com/juanbenet</a>
JunyaHirano 平野淳也	<a href="https://twitter.com/junbhirano">https://twitter.com/junbhirano</a>
JustinSun	<a href="https://twitter.com/justinsuntron">https://twitter.com/justinsuntron</a>
Jutta	<a href="https://twitter.com/jutta_stiner">https://twitter.com/jutta_stiner</a>
KawaiiCrypto	<a href="https://twitter.com/kawaiicrypto">https://twitter.com/kawaiicrypto</a>
KevinSchellinger	<a href="https://twitter.com/k_schellinger">https://twitter.com/k_schellinger</a>
KojiHigashi	<a href="https://twitter.com/Coin_and_Peace">https://twitter.com/Coin_and_Peace</a>
KyleTorpey	<a href="https://twitter.com/kyletorpey">https://twitter.com/kyletorpey</a>
LauraShin	<a href="https://twitter.com/laurashin">https://twitter.com/laurashin</a>
Lindaxie	<a href="https://twitter.com/ljxie">https://twitter.com/ljxie</a>
LonWong	<a href="https://twitter.com/2017lon">https://twitter.com/2017lon</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
LuisCuende	<a href="https://twitter.com/licuende">https://twitter.com/licuende</a>
ManuelAraoz	<a href="https://twitter.com/maraoz">https://twitter.com/maraoz</a>
MarcAndreessen	<a href="https://twitter.com/pmarca">https://twitter.com/pmarca</a>
Marcosantori	<a href="https://twitter.com/msantoriESQ">https://twitter.com/msantoriESQ</a>
Marcostreng	<a href="https://twitter.com/Marco_Streng">https://twitter.com/Marco_Streng</a>
MarkKarpeles	<a href="https://twitter.com/MagicalTux">https://twitter.com/MagicalTux</a>
MarkW.Yusko	<a href="https://twitter.com/MarkYusko">https://twitter.com/MarkYusko</a>
MarQuisTrill Mr.Giveaway	<a href="https://twitter.com/6BillionPeople">https://twitter.com/6BillionPeople</a>
MattCorallo	<a href="https://twitter.com/TheBlueMatt">https://twitter.com/TheBlueMatt</a>
MatteoGianpietroZago	<a href="https://twitter.com/ZagoMatteoGian">https://twitter.com/ZagoMatteoGian</a>
MichaelArrington	<a href="https://twitter.com/arrington">https://twitter.com/arrington</a>
MichaelCasey	<a href="https://twitter.com/mikejcasey">https://twitter.com/mikejcasey</a>
MichaelNovogratz	<a href="https://twitter.com/novogratz">https://twitter.com/novogratz</a>
Michaelparsons	<a href="https://twitter.com/BitcoinByte">https://twitter.com/BitcoinByte</a>
MichaelQTodd	<a href="https://twitter.com/michaelqtodd">https://twitter.com/michaelqtodd</a>
MickHagen	<a href="https://twitter.com/mickhagen">https://twitter.com/mickhagen</a>
MihaiAlisie	<a href="https://twitter.com/MihaiAlisie">https://twitter.com/MihaiAlisie</a>
MikeBelshe	<a href="https://twitter.com/@mikebelshe">https://twitter.com/@mikebelshe</a>
MikeKayamori	<a href="https://twitter.com/MikeKayamori">https://twitter.com/MikeKayamori</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
MineCC	<a href="https://twitter.com/ETHxCC">https://twitter.com/ETHxCC</a>
MingChan	<a href="https://twitter.com/mingchan88">https://twitter.com/mingchan88</a>
MissBitcoinMai	<a href="https://twitter.com/missbitcoin_mai">https://twitter.com/missbitcoin_mai</a>
MuneebAli	<a href="https://twitter.com/muneeb">https://twitter.com/muneeb</a>
Naval	<a href="https://twitter.com/naval">https://twitter.com/naval</a>
NeerajK.Agrawal	<a href="https://twitter.com/NeerajKA">https://twitter.com/NeerajKA</a>
Nejckodric	<a href="https://twitter.com/nejc_kodric">https://twitter.com/nejc_kodric</a>
Niccary	<a href="https://twitter.com/niccary">https://twitter.com/niccary</a>
NickBilodeau	<a href="https://twitter.com/FinMktg">https://twitter.com/FinMktg</a>
Nick'notNickJohnson'Dodson	<a href="https://twitter.com/IAmNickDodson">https://twitter.com/IAmNickDodson</a>
NickSzabo	<a href="https://twitter.com/nickszabo4">https://twitter.com/nickszabo4</a>
NVK	<a href="https://twitter.com/nvk">https://twitter.com/nvk</a>
OlegAndreev	<a href="https://twitter.com/oleganza">https://twitter.com/oleganza</a>
Pascalb@uvier≠	<a href="https://twitter.com/pascalbouvier">https://twitter.com/pascalbouvier</a>
PatrickByrne	<a href="https://twitter.com/OverstockCEO">https://twitter.com/OverstockCEO</a>
PatrickMurck	<a href="https://twitter.com/virtuallylaw">https://twitter.com/virtuallylaw</a>
PaulSztorc	<a href="https://twitter.com/Truthcoin">https://twitter.com/Truthcoin</a>
PavelDurov	<a href="https://twitter.com/durov">https://twitter.com/durov</a>
PerianneBoring	<a href="https://twitter.com/PerianneDC">https://twitter.com/PerianneDC</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
Petersmith	<a href="https://twitter.com/OneMorePeter">https://twitter.com/OneMorePeter</a>
PeterVanValkenburgh	<a href="https://twitter.com/valkenburgh">https://twitter.com/valkenburgh</a>
Philakone	<a href="https://twitter.com/PhilakoneCrypto">https://twitter.com/PhilakoneCrypto</a>
PhillipNunn	<a href="https://twitter.com/PhillipNunnUK">https://twitter.com/PhillipNunnUK</a>
PierreRochard[#BIP157]	<a href="https://twitter.com/pierre_rochard">https://twitter.com/pierre_rochard</a>
PieterWuille	<a href="https://twitter.com/pwuille">https://twitter.com/pwuille</a>
Pomp	<a href="https://twitter.com/apompliano">https://twitter.com/apompliano</a>
PreethiKasireddy	<a href="https://twitter.com/iam_preethi">https://twitter.com/iam_preethi</a>
PrestonByrne	<a href="https://twitter.com/prestonjbyrne">https://twitter.com/prestonjbyrne</a>
RanNeuNer	<a href="https://twitter.com/cryptomanran">https://twitter.com/cryptomanran</a>
RiccardoSpagni	<a href="https://twitter.com/fluffypony">https://twitter.com/fluffypony</a>
RichardGendaBrown	<a href="https://twitter.com/genda">https://twitter.com/genda</a>
RichardHeartHEXin4wks	<a href="https://twitter.com/RichardHeartWin">https://twitter.com/RichardHeartWin</a>
RippleMan	<a href="https://twitter.com/KingRippleXRP">https://twitter.com/KingRippleXRP</a>
RogerVer	<a href="https://twitter.com/rogerkver">https://twitter.com/rogerkver</a>
RonQuaranta	<a href="https://twitter.com/ronqman">https://twitter.com/ronqman</a>
RyanSelkis	<a href="https://twitter.com/twobitidiot">https://twitter.com/twobitidiot</a>
SalihS.	<a href="https://twitter.com/SalihSarikaya">https://twitter.com/SalihSarikaya</a>
SanKuJo wehome.me	<a href="https://twitter.com/JoSanku">https://twitter.com/JoSanku</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
SatoshiNakamoto	<a href="https://twitter.com/Satoshi_N_">https://twitter.com/Satoshi_N_</a>
SebastienMeunier	<a href="https://twitter.com/sbmeunier">https://twitter.com/sbmeunier</a>
SergioDemianLerner	<a href="https://twitter.com/SDLerner">https://twitter.com/SDLerner</a>
SergiovenezuelaBitcoiny Criptomonedas	<a href="https://twitter.com/BitcoinSergio?s=17">https://twitter.com/BitcoinSergio?s=17</a>
ShannonElizabeth	<a href="https://twitter.com/ShannonElizab">https://twitter.com/ShannonElizab</a>
ShawnWilkinson	<a href="https://twitter.com/super3">https://twitter.com/super3</a>
SimonCocking	<a href="https://twitter.com/SimonCocking">https://twitter.com/SimonCocking</a>
SimondelaRouviere	<a href="https://twitter.com/simondlr">https://twitter.com/simondlr</a>
SimonTaylor	<a href="https://twitter.com/sytaylor">https://twitter.com/sytaylor</a>
Slush	<a href="https://twitter.com/slushcz">https://twitter.com/slushcz</a>
SpencerBogart	<a href="https://twitter.com/CremeDeLaCrypto">https://twitter.com/CremeDeLaCrypto</a>
Squeeze[LSK]	<a href="https://twitter.com/cryptoSqueeze">https://twitter.com/cryptoSqueeze</a>
StephenPair	<a href="https://twitter.com/spair">https://twitter.com/spair</a>
StevenD.Mckie	<a href="https://twitter.com/Steven_Mckie">https://twitter.com/Steven_Mckie</a>
StevenRussolillo	<a href="https://twitter.com/srussolillo">https://twitter.com/srussolillo</a>
Suppoman	<a href="https://twitter.com/michaelsuppo">https://twitter.com/michaelsuppo</a>
TammiWilliams#FBPE	<a href="https://twitter.com/ThePondJumper">https://twitter.com/ThePondJumper</a>
TaylorGerring	<a href="https://twitter.com/TaylorGerring">https://twitter.com/TaylorGerring</a>
TheCryptoLark	<a href="https://twitter.com/TheCryptoLark">https://twitter.com/TheCryptoLark</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
ThomasLee	<a href="https://twitter.com/fundstrat">https://twitter.com/fundstrat</a>
TiffanyHayden	<a href="https://twitter.com/haydentiff">https://twitter.com/haydentiff</a>
TimDraper	<a href="https://twitter.com/timdraper">https://twitter.com/timdraper</a>
Timswanson	<a href="https://twitter.com/ofnumbers">https://twitter.com/ofnumbers</a>
Timón	<a href="https://mobile.twitter.com/timoncc">https://mobile.twitter.com/timoncc</a>
TomDing	<a href="https://twitter.com/tom_ding">https://twitter.com/tom_ding</a>
ToneVays	<a href="https://twitter.com/ToneVays">https://twitter.com/ToneVays</a>
TonyGallippi	<a href="https://twitter.com/TonyGallippi">https://twitter.com/TonyGallippi</a>
TrentMcConaghy	<a href="https://twitter.com/trentmc0">https://twitter.com/trentmc0</a>
Trezor	<a href="https://twitter.com/Trezor">https://twitter.com/Trezor</a>
TriciaMartinez	<a href="https://twitter.com/TriciaTita">https://twitter.com/TriciaTita</a>
TusharJain	<a href="https://twitter.com/TusharJain_">https://twitter.com/TusharJain_</a>
TuurDemeester	<a href="https://twitter.com/TuurDemeester">https://twitter.com/TuurDemeester</a>
TylerWinklevoss	<a href="https://twitter.com/tylerwinklevoss">https://twitter.com/tylerwinklevoss</a>
ValeryVavilov	<a href="https://twitter.com/valeryvavilov">https://twitter.com/valeryvavilov</a>
ViktorTrón	<a href="https://twitter.com/zeligf">https://twitter.com/zeligf</a>
VinnyLingham	<a href="https://twitter.com/vinnylingham">https://twitter.com/vinnylingham</a>
VitalikNon-giverofEther	<a href="https://twitter.com/VitalikButerin">https://twitter.com/VitalikButerin</a>
VladZamfir	<a href="https://twitter.com/VladZamfir">https://twitter.com/VladZamfir</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
WarrenPaulAnderson	<a href="https://twitter.com/warpaul">https://twitter.com/warpaul</a>
WarrenWhitlock	<a href="https://twitter.com/WarrenWhitlock">https://twitter.com/WarrenWhitlock</a>
WencesCasares	<a href="https://twitter.com/wences">https://twitter.com/wences</a>
WhalePanda	<a href="https://twitter.com/WhalePanda">https://twitter.com/WhalePanda</a>
WhatBitcoinDidPodcast	<a href="https://twitter.com/WhatBitcoinDid">https://twitter.com/WhatBitcoinDid</a>
WillsonLee	<a href="https://twitter.com/willsontweet">https://twitter.com/willsontweet</a>
WillyWoo	<a href="https://twitter.com/woonomic">https://twitter.com/woonomic</a>
Wladimir74810b012346c9a6	<a href="https://twitter.com/orionwl">https://twitter.com/orionwl</a>
Xiaolai	<a href="https://twitter.com/xiaolai">https://twitter.com/xiaolai</a>
XRPNews	<a href="https://twitter.com/XRPtheone">https://twitter.com/XRPtheone</a>
XRP億りっぷるん（リップル）	<a href="https://twitter.com/coinpicksjapan">https://twitter.com/coinpicksjapan</a>
Z@chR@ms@y	<a href="https://twitter.com/cerebralbosons">https://twitter.com/cerebralbosons</a>
Zhousj	<a href="https://twitter.com/zhoushuoji">https://twitter.com/zhoushuoji</a>
Zooko	<a href="https://twitter.com/zooko">https://twitter.com/zooko</a>
АндрейВорошилов	<a href="http://twitter.com/avoroshilov">http://twitter.com/avoroshilov</a>
うどん	<a href="https://twitter.com/udon_crypto">https://twitter.com/udon_crypto</a>
ジージ@XRP推し	<a href="https://twitter.com/bitbit_ojin">https://twitter.com/bitbit_ojin</a>
しゅうまい	<a href="https://twitter.com/shumai">https://twitter.com/shumai</a>
トレット	<a href="https://twitter.com/TrendStream">https://twitter.com/TrendStream</a>

# INDUSTRY STAR LEADER WHITELIST

TWITTER ACCOUNT NAME	TWITTER ADDRESS
ビッグストーンBigstone	<a href="https://twitter.com/bigstonebtc">https://twitter.com/bigstonebtc</a>
ポイント仮想通貨ハトパニ	<a href="https://twitter.com/poipoikunpoi">https://twitter.com/poipoikunpoi</a>
マナ@仮想通貨	<a href="https://twitter.com/1000crypto">https://twitter.com/1000crypto</a>
みるく大先生	<a href="https://twitter.com/bitmilkcurrency">https://twitter.com/bitmilkcurrency</a>
ヨーロピアン	<a href="https://twitter.com/sen_axis">https://twitter.com/sen_axis</a>
BlockchainGirl	<a href="https://twitter.com/BlockchainGirl">https://twitter.com/BlockchainGirl</a>
暗号通貨王子	<a href="https://twitter.com/Bitcoin_Invest">https://twitter.com/Bitcoin_Invest</a>
沖田貴史T.OKITA	<a href="https://twitter.com/OKITATakashi">https://twitter.com/OKITATakashi</a>
段新星	<a href="https://twitter.com/xinxingduan">https://twitter.com/xinxingduan</a>
二匹目のヒヨコ@仮想通貨税務區け込み寺	<a href="https://twitter.com/2nd_chick">https://twitter.com/2nd_chick</a>
加納裕三 (YuzoKano)	<a href="https://twitter.com/yuzokano">https://twitter.com/yuzokano</a>
金光碧	<a href="https://twitter.com/KanemitsuMidori">https://twitter.com/KanemitsuMidori</a>
墨汁うまい (Bokujuumai)	<a href="https://twitter.com/bokujuumai">https://twitter.com/bokujuumai</a>
田中DaisukeShosaki	<a href="https://twitter.com/tanaka_bot_1">https://twitter.com/tanaka_bot_1</a>
星暁雄	<a href="https://twitter.com/AkioHoshi/">https://twitter.com/AkioHoshi/</a>

# EXCHANGE WHITELIST PHASE 2

In the second exchange, 1000ATIS / home will be rewarded.

## Necessary review conditions for exchange whitelist:

1. Open ATIS transactions and deposits and withdrawals  $\geq 7$  day
2. The exchange that can connect with quantitative robots and hold at least 20,000 ATIS
3. The difference in the depth of the first order for trading in trading cannot be higher than 3%
4. Order depth, according to the number of pending order positions displayed on the exchange10 gears total  $\geq 1000$ , 20 gears total 2,000.
- 5.The exchange needs to complete the CAD advertising system in the public chain wallet APPSystem at least once.

After the above conditions are met, rewards will be issued within 1 week after the review.

# EXCHANGE WHITELIST PHASE 2

NAME	DOMAINNAME
ACOIN	<a href="https://acoin.info">https://acoin.info</a>
ADAX.top	<a href="https://www.adax.top">https://www.adax.top</a>
Allcoin	<a href="https://www.allcoinex.io">https://www.allcoinex.io</a>
BDW	<a href="https://www.bdw.top">https://www.bdw.top</a>
BHEX	<a href="https://www.bhex.com">https://www.bhex.com</a>
BIKUAI	<a href="https://bikuai.co">https://bikuai.co</a>
BITGOGO	<a href="https://www.bitgogo.com">https://www.bitgogo.com</a>
BITION	<a href="https://www.bition.pro">https://www.bition.pro</a>
BITUAN	<a href="https://www.bituan.com">https://www.bituan.com</a>
BIZU	<a href="https://bizu.com">https://bizu.com</a>
BOBI	<a href="https://www.dobiexchange.com">https://www.dobiexchange.com</a>
BOSS	<a href="https://www.bosses.io">https://www.bosses.io</a>
BW	<a href="https://www.bw.io">https://www.bw.io</a>
CHAOEX	<a href="https://www.chaoex.info">https://www.chaoex.info</a>
CLOUDEX	<a href="https://www.cloudex.pro">https://www.cloudex.pro</a>
Coinbetter	<a href="http://www.coinbetter.com">www.coinbetter.com</a>
CoinMex	<a href="http://www.coinmex.com">www.coinmex.com</a>
COINPARK	<a href="https://www.coinparkcc.com">https://www.coinparkcc.com</a>
Coinsuper	<a href="https://www.coinsuper.info">https://www.coinsuper.info</a>

# EXCHANGE WHITELIST PHASE 2

NAME	DOMAINNAME
DEX	<a href="https://dex.top">https://dex.top</a>
DigiFinex	<a href="https://www.digifinex.com">https://www.digifinex.com</a>
Dobi	<a href="https://www.dobiexchange.com">https://www.dobiexchange.com</a>
GGBTC	<a href="https://www.ggbtc.com">https://www.ggbtc.com</a>
GOKO	<a href="https://www.goko.com">https://www.goko.com</a>
HAOCOIN	<a href="https://www.haocoin.com">https://www.haocoin.com</a>
HotcoinGlobal	<a href="https://www.hotcoin.top">https://www.hotcoin.top</a>
IDCM	<a href="https://www.idcm.cc">https://www.idcm.cc</a>
IX	<a href="https://ix.com">https://ix.com</a>
IXX	<a href="https://ixx.com">https://ixx.com</a>
LINKKT	<a href="https://linkkt.com">https://linkkt.com</a>
MNEXCOIN	<a href="https://www.mnexcoin.com">https://www.mnexcoin.com</a>
MYHORSE	<a href="https://www.myhorse.vip">https://www.myhorse.vip</a>
QB.COM	<a href="https://www.qb.com">https://www.qb.com</a>
REDBI	<a href="https://www.redbi.com">https://www.redbi.com</a>

# EXCHANGE WHITELIST PHASE 2

NAME	DOMAINNAME
ROCKEX	<a href="https://Rockex.top">https://Rockex.top</a>
TOKENCAN	<a href="https://www.tokencan.net">https://www.tokencan.net</a>
Tokenpark	<a href="https://www.tokenpark.co">https://www.tokenpark.co</a>
TOP.ONE	<a href="https://www.top.one">https://www.top.one</a>
Ubcoin	<a href="https://ubcoin.io">https://ubcoin.io</a>
U-COIN	<a href="https://www.ucoin.pw">https://www.ucoin.pw</a>
YOOEX	<a href="https://Yooex.io">https://Yooex.io</a>
ZG.top	<a href="https://www.zg.top">https://www.zg.top</a>
ZGK	<a href="https://www.zgk.com">https://www.zgk.com</a>
ZHUIBI	<a href="https://www.zhuibi.com">https://www.zhuibi.com</a>
ZZEX	<a href="https://www.zzex.me">https://www.zzex.me</a>

# SOME TECHNICAL LITERATURE REFERENCE CATALOG

# The Bitcoin Backbone Protocol with Chains of Variable Difficulty

# Proofs of Work for Blockchain Protocols

# Designing Proof of Human-work Puzzles for Cryptocurrency and Beyond

# Secure High-Rate Transaction Processing in Bitcoin

# Overcoming Cryptographic Impossibility Results using Blockchains

# Pseudonymous Secure Computation from Time-Lock Puzzles.

# Fair and Robust Multi-Party Computation using a Global Transaction Ledger

# Ouroboros: A provably secure proof-of-stake blockchain protocol

# The stellar consensus protocol: A federated model for internet-level consensus

# Speculative Byzantine fault tolerance

# Scaling Nakamoto Consensus to Thousands of Transactions per Second

# Brewer's conjecture and the feasibility of consistent, available, partition-tolerant web services

# Practical Byzantine fault tolerance

# RISK WARNING

ATIS is a large-scale social realityVerification project, this white paper is based on the project by ATIS enthusiastsIdeas and technical principles are organized into a book for the reference of the project partyUsed for communication and academic research among enthusiastsUse does not constitute any investment advice.

We do not make commitments on the completeness and judgment of the contentAnd protection. Existing analysis does not represent future performance, anyInvestment may result in loss of assets;This makes investment decisions at your own risk.



# CONCLUSION

Create a magnificent world in the name of faith!

The real world is fragmented. When facing problems such as disease, climate, poverty, trade, economic crisis, and threats from outer space, human coordination is very weak. In fact, the rich get richer and the poor get poorer, but the problem is still worsening! Our world is abducted by a centralized organization. In fact, the faster the technology iterates, the faster the wealth reshuffles. However, when the governance of the society cannot keep up with the development of science and technology, a new civilization will be born.

ATLANTIS is a belief! A new governance civilization!

It replaces the "uncertainty" of humans with the "certainty" of machines, allowing more ordinary people to influence the world through "code or law", participate in the management of the world, and give everyone a chance .

True faith, believe that true happiness does not come from thinking about yourself, but seeing with your own eyes that you will play a small role in a grand future that is far more important than personal needs. Participating in collective activities and investing in awe will help us to release our potential, lead a meaningful life, and leave meaningful traces in the world. Real belief, I believe that in the ATIS world, in a distributed governance system, we can unite 6 billion people to do and support some things. When 6 billion people come together in one place, many human challenges will be solved.

The true purpose of building a co-constructed, co-governed and shared ATIS system is to let us survive in this boring world and build a better future.

ATIS is the light of God 's wisdom developed by loyalty to mathematical principles. It is transcended from the moral trust of human beings. The trust constrained by algorithms will gradually assimilate into the ultimate belief. It will allow humans to evolve towards a smart contract civilization. Beautiful silhouette.



ATIS

LIGHT OF MYSTERIOUS WISDOM  
A FREE AND EQUAL, HAPPY PROSPEROUS HUMAN  
CIVILIZATION GOVERNANCE

