

ASSET MANAGEMENT TECHNOLOGY WHITE PAPER



CONTENTS

1.	AMT Platform StrategyLayout p.3
2.	Project Introduction p.10
3.	AMT Platform Ecological service Systemp.14
4.	Technology Application of AMT Platform
5.	AMT Platform Development Plan

6.	AMT Platform application scenarios	p.38
7.	AMT Platform Borard	p.41
8.	AMT Platform Token System	p.45
9.	Risk tips	p.50
10.	Disclaimer	p.53



O1 AMT PLATFORM STRATEGY LAYOUT



POSITIONING OF THE AMT PLATFORM

Take advantage of blockchain technology to build a digital asset service system based on AMT coin, construct a decentralized digital asset service ecosystem, and achieve full coverage of blockchain industry, full coverage of blockchain media resources, full coverage of blockchain investment nstitutions, and full coverage of various regulatory political and business resources around the world.

VISION OF THE AMT PLATFORM

AMT tokens are used through the AI services and IT services provided by our company. Providing AMT token holders with a future of economic and spiritual prosperity and stable profits, we are committed to building sustainable ecosystems and working towards sustainable development goals for AMT token holders, which we offer through AMT tokens, through AI services and IT technology, for all complex investment projects around the world, which can be easily invested anytime and anywhere to grow

MISSION OF THE AMT PLATFORM

By merging AI and IT, we have developed an ecosystem that provides a real need for cryptocurrencies. AMT Token from Mongolia was born with the mission to bring "real value".

LAYOUT OF THE AMT PLATFORM

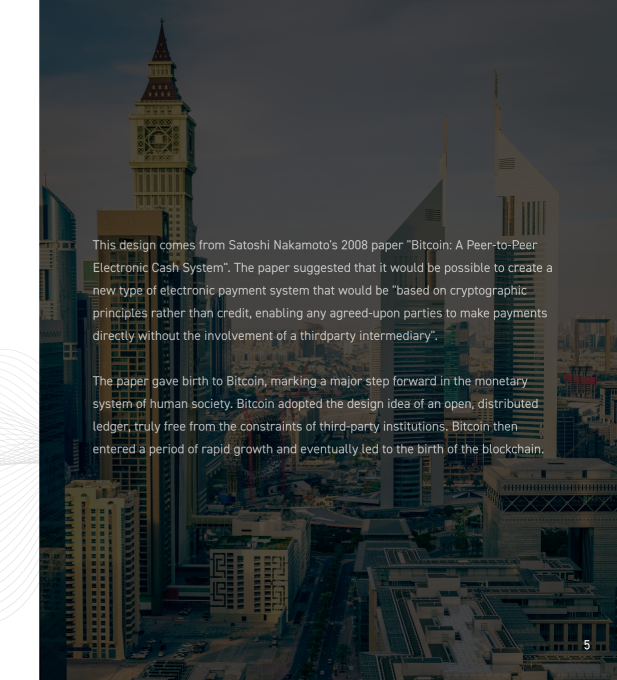
"Easy Investing" "Make Investing More Casual", with this message as our slogan, we build our own ecosystem and crypto community with AMT token holders, we aim for mutual benefits and healthy growth. In the future, AMT platform will increase the ecological layout, global partners ecological binding, funds to accelerate the ecological landing, laboratories to provide the basis for decision-making, incubation center to provide full-project services, and gradually build a digital currency trading-based, aggregation of the global billion users of the comprehensive service ecology.



DIGITAL ASSETS INDUSTRY SIZE ANALYSIS

The birth of blockchain marks the beginning of the construction of a truly trustworthy Internet for human beings. By combing the rise and development of blockchain, it can be found that blockchain attracts attention because it can establish reliable trust between peers in the network, which makes the process of value transfer remove the interference of intermediaries, both disclose information and protect privacy, both make joint decisions and protect individual rights, and this mechanism improves the efficiency and reduces the cost of value interaction.

Earlier, people regarded blockchain as a ledger on a peer-to-peer network, where all transfers and transactions are recorded on "blocks" since the birth of each transaction, and the blocks are connected to each other to form a chain structure, and are published to all nodes on the network, and consensus is formed among nodes through a consensus mechanism. Node members can access the relevant transaction records according to their authority, but no single node can easily control and change the data of the whole network.





Blockchain technology can build an efficient and reliable value transmission system, promote the Internet as a network infrastructure for building social trust, and realize the effective transmission of value, and call this the Internet of Value. We note that blockchain provides a new type of social trust mechanism, laying a new cornerstone for the development of the digital economy, and that "blockchain+" application innovation indicates a new direction for industrial innovation and public services.

Digital currencies are one of the most important applications of blockchain. According to statistics from industry website coinmarketcap, there are now over 1,300 different cryptocurrencies around the world, including the most famous BTC and ETH. Both in terms of total market cap size and number of coins, explosive growth has been achieved.

Many traditional tech giants have also ventured into digital assets. In 2019, FACEBOOK (Facebook) issued a coin, announcing its official entry into the digital asset industry. Facebook's coin offering heralded the beginning of the shift from the traditional social industry to the digital asset industry, although Facebook targeted the stable coin and payments space, however Facebook's 2.7 billion users were passively turned into cryptocurrency owners, and also participants.

In another foreign media report, Peter Smith, CEO of Blockchain, one of the world's largest digital asset platforms, said in an interview with CNBC that blockchain and digital assets are a hot spot for fintech development and very promising, with the size having exceeded \$1 trillion in 2018 and an estimated \$1.5 trillion in digital asset transactions in 2021.







FUTURE TRENDS IN DIGITAL ECOLOGICAL PLATFORMS

Digital eco-platforms will have a huge impact on the existing economy and society and are expected to reshape the shape of human internet activity. With regard to the recent trends in digital currency consumption, the main aspects are as follows.



7



first, the application mode is upgraded. In view of the security of public chains and the balance between the increasing volume of transactions and the capacity of the existing network, the application area of blockchain in the future will be dominated by coalition chains, private chains or hybrid chains. The bitcoin model increases the maintenance cost of blockchain networks, which is not entirely suitable for low-value, low-risk transactions.

Considering the efficiency and security improvement, the future will be composed of federated chains, private chains, or hybrid chains consisting of federated and private chains.

Third, the breakthrough of application in other industries will be driven from financial innovation. The application area of blockchain will first cutthrough the fields where there is adem and formutual trust building among the parties to the trans action, but it is not easy to establish a trust relation ship, such as finance, securities, in surance and other fields.

With the popularization of applications and the increase of social awareness, blockchain will gradually penetrate tovarious fields of society. For example, blockchain has been initially applied to realestate transactions, sharing economy and other fields.

Second, polycentricity. The future blockchain system architecture will be to build a trustworthy polycentric system, which will upgrade the decentralized and independent single center to a unified polycenter with the participation of multiple parties, so as to improve the efficiency of trust transmission and reduce transaction costs. In other words, under the environment of information asymmetry and uncertainty, the "trust" ecosystem will be established to satisfy the occurrence and development of various activities.

Fourth, the socialization of smart contracts.

In the future, all contract-based engagements are made in telligent, and the use of smart contracts can guarantee the reliableexecution of all engagements to avoid tampering, repudiation and breach of contract.

In addition to trans forming tangibleas sets insociety into digital smart assets for authorization, authorization and real-time monitoring, blockchain canal so be applied to the management of intangible assets in society, such as intellectual property protection, do main name management and points management.



DECENTRALIZED DIGITAL ASSET TRADING PLATFORMS

With traditional finance, there is money, there is banking, and all kinds of financial derivatives emerge from the base currency. Digital assets are the same, with digital assets, there is inevitably a need for banking functions. When the digital economy is booming, the infrastructure of digital assets is very weak and needs all kinds of financial support, especially comprehensive financial services support, and this is when the digital asset bank becomes very necessary. For example, the exchange of digital assets, payment clearing, trading and investment management. But now, many transactions are made through exchanges. For example, if a customer transfers digital assets to the world's largest digital asset exchange, but the address of the digital assets transferred by the exchange is not the wallet address it has specified, the digital assets face loss and cannot be recovered. Or if a customer wants to transfer digital assets out of the exchange, the exchange won't allow the transfer, giving various reasons for refusal, which are some of the problems faced by traditional digital asset exchanges. Then, for example, ETH can only be invested with ETH and not with other digital assets, which greatly hinders the circulation and use of digital assets. However, in the field of digital assets, money generates money is the most basic principle, and as digital assets and currencies, digital assets are bound to have derivative financial applications in order to be of greater value.

For many of these reasons, the AMT platform was born, and mainstream digital assets, like ETH, BTC and other digital assets and public chains can be pushed to the AMT platform for storage, exchange, and trading. In addition, the AMT platform is also able to link digital assets with traditional financial assets, facilitating various financial operations for customers.



PART PROJECT INTRODUCTION



INTRODUCTION OF THE AMT PLATFORM

AMT, known as Asset management technology token from Mongolia and Japan in English, is a one-stop service platform developed by top blockchain teams in Mongolia and Japan. The operation team is Japanese companies, providing digital asset trading and applications for global users.

The platform discovers AMT digital currency, and relying on digital asset services as the core, provides users with foreign exchange transactions, asset management, real estate, advanced brand resale, NFT platform development, metaverse, second-hand car import and export and development of car-sharing platform. Through developing a diversified ecosystem accessible, AMT platform enables economic activities such as investment and asset management to become casual, and establishes new income methods. It has the characteristics of anytime, anywhere, random and a small amount, and is suitable for complex investment and asset management around the world.

With the development of the platform, the service field of AMT platform will gradually extend to the fields of ecological fund, community, blockchain technology development and investment research and project incubation.

AMT's symbol is a design consisting of the numbers 3,16,12, and 777, where 3 represents the Creator, 6 represents longevity, service to others, and selflessness, as hard as a turtle's shell and invulnerable to evil, and 12 represents love and custom from people all over the world, as used in the time, year, and zodiac sign. With this symbol, AMT will continue to provide new values to people around the world and play a part in building a sustainable world.



11



AMT PLATFORM COMPANY HEADQUARTERS

The AMT platform deeply combines advanced technologies such as "blockchain", "artificial intelligence" and "IT", which can achieve diversified services through AMT tokens.

The project side of AMT is a Japanese company. The platform is committed to building a global safe, stable, open and transparent, equal and mutual trust blockchain asset trading platform. The exchange-based massive data speed matching engine is designed by the top team, equipped with a bank-level asset trading platform and storage encryption technology. Members of the research and development team gather top experts in various fields, such as Doctor of computer science, cryptography, network security experts, finance doctors, etc., to escort the construction and development of AMT platform.











TECHNOLOGY LEADERSHIP OF THE AMT PLATFORM

The platform is fair

Relying on the blockchain distributed database, intelligent contract technology characteristics, to build a decentralized trading service platform, to create a fair, transparent, credible exchange, to avoid the traditional exchange due to the huge information asymmetry between managers and exchange users, managers can make huge profits, and even by misappropriating funds or forging data to conduct the problem of fraud.

Highly safe

The AMT platform creates a five-tier security system:

The first layer: the front-end trading website has a firewall attack prevention mechanism;

The second layer: manage the background hidden separation deployment, with a whitelist access mechanism;

Level 3: Hot wallet server hidden separation deployment, with whitelist access mechanism;

The fourth layer: AMT's unique "currency account" special management background, hidden separation and deployment, with SMS verification and login, SMS verification and coin pickup, white list security access and other security mechanisms;

Level 5: Cold wallet server with a completely disconnected deployment.

Platform capital security

The AMT platform introduces the latest blockchain encryption technology, supports multiple anti-quantum signature schemes, and is compatible with the traditional ECDSA signature. It can provide users with highlevel security protection schemes in the future quantum environment, ensuring the absolute security of platform user information and assets through absolute anonymity.



O3 AMT PLATFORM ECOLOGICAL SERVICE SYSTEM



OVERALL CONSTRUCTION OF THE AMT PLATFORM

AMT tokens will be backed by AMT's proprietary ecosystem of KAGERO, KENRAN, SETSUNA, and RYOURAN implementations after the IEO in July 2022, and will also be the world's first SDGs advocated token to be listed on crypto asset exchanges worldwide.

By listing on a number of major crypto asset exchanges, the AMT tokens will gain recognition and liquidity to the utmost limit, creating new value and expanding the AMT ecosystem at an unparalleled pace.





DEVELOPMENT OF A FULLY AUTOMATED TRADING PROGRAM FOR CRYPTO CURRENCIES

Among the various forex trading technologies being developed around the world, Japanese forex trading technology is always at the forefront.



AMT's proprietary technology has been transformed into a highly accurate crypto asset trading technology and integrated with AI for program optimization and updates.

This has resulted in the creation of "KAGERO", a fully automated crypto asset trading program that can predict the future with a high degree of accuracy on a permanent basis.

"KAGEROU" is a program that eliminates speculative aspects as much as possible, so that even those who have no knowledge or experience in trading can start trading crypto assets with confidence as one of the new asset management styles.



DEVELOPMENT OF NFT MARKETPLACE SPECIALIZING IN JAPANESE SUBCULTURE

As a new Asset representing Web 3.0, we will develop "KENRAN", AMT's original NFT marketplace where NFT specialized in Japanese pop culture and subculture can be created and sold. This will allow AMT token holders to easily access unique and high-value-added NFTs fused with various Japanese cultures, such as anime, idols, artists, cosplayers, music, traditional culture, and traditional crafts. The new age of assets created by AMT's unique technology will be available to "anyone" in a "casual" manner.

Through our unique network, we are deeply familiar with the anime, game, idol, cosplay, entertainment, movie, and music industries in Japan. In terms of marketing strategy, AMT has a strong network in Japan, Singapore, Mongolia, and other Asian countries, as well as in the Emirate of Dubai in the Middle East. By combining these resources with AMT's proprietary cutting-edge technology, we will maximize the value and rarity of "KENRAN" and maximize the benefits to AMT's NFTs and their artists.

With this message as its watchword, AMT will work with all committed artists for mutual benefit and healthy development.





STRATEGIC ALLIANCE WITH RAKUZA

AMT has entered into a strategic alliance with RAKUZA, an anime NFT service that holds that "Anime is the pride of Japan and a cultural asset under heaven."























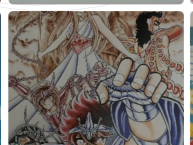


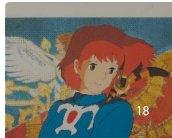














STRATEGIC ALLIANCE WITH JUMONJI

AMT has formed a strategic alliance with JUMONJI, an animation production company that plans and produces animated films and TV programs.











DEVELOPMENT OF A "METAVERSE" SPECIALIZING IN JAPANESE SUBCULTURE AND TRADITIONAL CULTURE

As a new Value representing Web 3.0, we will develop "SETSUNA", AMT's original Metaverse specializing in Japanese subcultures and traditional culture.

In Japan, there are many wonderful cultures that have emerged over the ages that we can be proud of to the world, such as "Temples," "Kabuki," and "Nishikigoi" in traditional Japanese culture, and "OTAKU," "Cosplay," and "OMOTENASHI" in modern culture. By combining Japanese culture with AMT's proprietary technology, AR and VR, we will create the world's first interactive new Metaverse experience that links real and virtual spaces.



We will provide AMT token holders with new experience value and overwhelming excitement, and Japanese culture with cultural preservation, restoration, and online global expansion, in the extreme pursuit of creating the most sophisticated new value in the next generation that only AMT can create.



AMT BECAME THE MAIN SPONSOR OF "QURUWA SUMMER FESTIVAL 2022".

AMT is the executive committee of "QURUWA Summer Festival 2022", which is one of the main projects in the public collaboration project "QURUWA Strategy" that Okazaki City is newly working on in the "space" of the city, and Okazaki.

We have signed a comprehensive business alliance agreement for the development of a metaverse specializing in Okazaki City's content, with the aim of discovering new attractions and creating experience value for the city.



Connect each base located in the surrounding areawith a letter "Q" We call the street "QURUWA".





DEVELOPMENT OF BLOCKCHAIN GAMES SPECIALIZING IN JAPANESE SUBCULTURE

As one of our company's Philosophy, "AMT will eliminate poverty, discrimination, and inequality from the world and build an ecosystem where peace and justice can be enjoyed by all" We advocate this.

As one of the economic activities to realize this goal, we are developing "RYOURAN", a social networking blockchain game for cosplayers. The keyword is "Cosplay-to-Earn", and while it has been very difficult in the past to receive economic benefits just by cosplaying in the social economy, "RYOURAN" will provide benefits and economic incentives to the cosplayers just by cosplaying. RYOURAN" is a system that generates benefits and economic incentives for cosplayers just by cosplaying, and is realized by combining AMT's proprietary state-of-the-art technology. This is a message from AMT, which is concerned about the fact that cosplay itself is still treated as a minority in many cases.

We are committed to "realizing a society in which diversity is recognized and valued, and in which everyone can live as they wish. We will continue to pioneer the road less traveled as a pioneer in the creation of a new era by embodying "the realization of a society in which diversity is accepted and valued, and everyone can live as they wish" with a completely new approach that no one has ever imagined.





1 TECHNOLOGY APPLICATION OF AMT PLATFORM





DISTRIBUTED SYSTEM

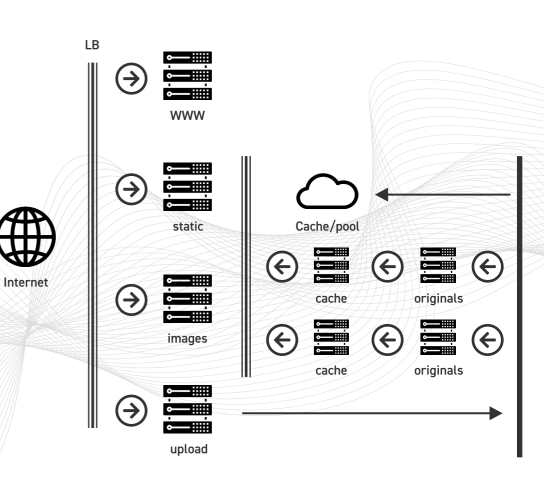
Distributed computing is an important branch of computer science, studying how to divide a problem that requires very huge computing power to solve into many small parts, then assign them to many computers to do processing, and finally combine these computing results to get the final results. Distributed system is a system with components distributed on a network computer and communicating and coordinating actions through messages. Simply, distributed systems are connecting some computers through the network and then working together. Working together needs to solve two problems:

- Task decomposition: dismantling a problem into several separate tasks, each task running on a node, to achieve the concurrent execution of multiple tasks.
- Node communication: the nodes communicate with each other and need to design a specific communication protocol to achieve. Protocols can be done by RPC or Message Queue, etc.



As a major project of digital asset banks, the AMT platform has high concurrent transactions and massive data operation, all of which can be solved using distributed systems. According to the hierarchy and organization structure in the application system, the structure of the distributed system can be divided into two layers of C / S structure and multi-layer structure (three-layer C / S structure). The former is a traditional and mature application technology, and the latter is becoming increasingly popular and evolving.

The AMT platform adopts distributed systems with multi-layer structure as needed. Multi-layer application architecture is to add a middle layer between the traditional two-layer structure client and the database server, each layer to achieve a clear division of labor. Multi-layer structure has many technical advantages over the traditional two-layer application mode, manifested in the following aspects:



25



1. Easy to maintain

Distributed application adopts a multi-layer architecture, and the logical structure of the application is reasonably distributed, and the business logic is in the middle server. When the user needs to change the business logic rules of the application software, they only change the program of the application server. The client program basically needs no change.

2. The execution speed is fast

High performance improves the execution speed of the application through load balancing and the data caching ability of the middle layer.

3. High safety

The middle layer separates direct customer access to the database server and protects the database security.

4. Strong stability

The middle layer buffers the actual connection of the client and the database, making the number of connections of the database less than the number of clients, and the database server more stable. Scaling scalability is based on a multilayer distribution system, and when business increases, more application servers can be deployed at the middle layer to improve the response to clients, while all changes are transparent to clients.



Block head

This block identity (hash value)

Parent block identity (hash value)

time stamp

Block body

Distribution records

Block head

This block identity (hash value)

Parent block identity (hash value)

time stamp

Block body

Distribution records

Block head

This block identity (hash value)

Parent block identity (hash value)

time stamp

Block body

Distribution records

DISTRIBUTED DATABASE SYSTEM (HBASE)

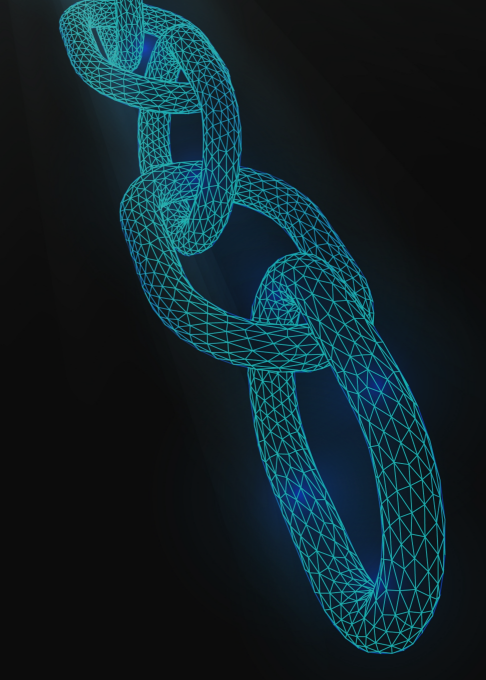
HBase is a highly reliable, high-performance, column-oriented, scalable distributed database designed to address the limitations of AMT platform relational databases in processing large volumes of data.

The HBase distributed Database system divides a table into several Region's according to rows and columns, and then stores it on different machines, respectively. The HBase cluster mainly consists mainly of 2~3 HMaster and a large number of HRegionServer. HMaster avoids the single-point problem through multiple instances. It is mainly responsible for the management of Table and Region, such as the addition, deletion, modification, and checking of Table's metadata; managing the load balance of HRegionServer, and adjusting the distribution of Region. The Region is responsible for the allocation of the new Region; automatic migration of the Regions on a HRegionServer failure, etc. HRegionServer is mainly responsible for responding to user I / O requests.



SIDE-CHAIN TECHNOLOGY

Side chains are a new blockchain based on anchored BTC, like dollars anchored to gold bars. Using the side chain, the AMT platform can easily establish various intelligent financial contracts, stocks, futures, derivatives and so on. Side chain technology further expands the application scope and innovation space of AMT platform blockchain network, enabling AMT platform blockchain network to support a variety of asset types, as well as small and micro payment, smart contract, security processing mechanism, real-world property registration, etc., and can enhance the privacy protection of blockchain. AMT technology and the AMT platform through the smart contract function on the blockchain network of AMT platform can allow users to exchange, currency exchange and currency transactions on the blockchain of A M T platform, opening the channels of different blockchain communication.





CONCURRENT TRANSACTIONS

Concurrent, several programs in a time period are between started and running, and these are run on the same processor, but only one program runs on the processor at any point. In financial business transactions, due to the large number of user orders per second, how to use computer multi-core to improve the concurrency of program operation is the top priority of high-frequency transactions. If we want to make the program run faster, it is unrealistic to simply expect the processor speed to increase, because the clock rate has reached the limit based on the CMOS chip energy limit, which is mainly attributed to the generation of additional energy at high frequency or high pressure. As a result, the computers now generally use multi-core CPU, so how to maximize the multi-core concurrent programming is the key to improve the speed.

AMT platform transactions are characterized by high concurrency, massive data. There is no upper limit on the data for high-frequency transactions (depending on the number of varieties traded), which is also the essential difference from traditional applications. High concurrency is the number of requests received in the system (depending on the number of users used) with no upper limit. Massive data includes: the storage of massive data and the processing of massive data. The traditional concurrent model builds a locked shared memory thread, although it is relatively simple to use, but there are high memory consumption and context switching overhead problems, and then an event-driven way can be used to solve the concurrent problem. Therefore, the AMT platform employs event-driven models. Event-driven models Each entity listens to events sent by several other entities and maintains the corresponding state, then combining different events into new events. The Reactor and Seda models are compared to the classical two employing messaging to implement event-driven concurrent models.

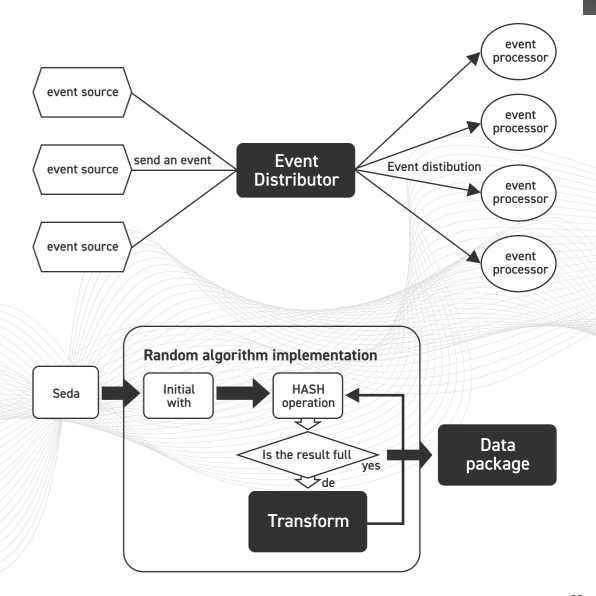


1. THE REACTOR SYSTEM

The Reactor system is a concurrent computational model for developing parallel, distributed systems. A Reactor system consists of a series of Actor ju, and their interaction does not depend on any enjoyment state, but realizes the corresponding business processing by sending and receiving messages from each other. Meanwhile, each Actor in the system can perform its own behavior concurrently and asynchronously.

2. SEDA MODEL

Seda divides the server processing into the stages, connects the queue to form a processing chain, and uses the controller to regulate the resources during the stage. The stage is the basic unit in Seda, and each stage is a self-contained application component containing an event processor, an input event queue, a thread pool, and a resource controller. The resource controller is responsible for the management, scheduling, thread allocation, and recycling of resource consumption according to the status of the phase running time. The stage thread removes the event from the event input queue and calls the event processor code, which is used to perform nuclear tun, transaction logic, does not directly manipulate the queue and threads, after processing output 0 or more events to other stage event input queues. The architectural diagram of Seda is shown in the figure below.



ECHNOLOGY APPLICATION OF AMT PLATFORM



SMART CONTRACTS

A smart contract is a set of commitments defined as digital form(promises), including agreements on which contract parties can implement those commitments. Smart contracts are like a block chain-based vending machine, where buyers put the coins into the machine that validates the coins and then responds(distributes the product).

The nature of smart contract automation makes the AMT plat form show a prominent advantage in processing digital asset transactions. When both ends of the transaction reach a consensus on the implementation of the matters agreed in the contract, the smart contract plat form can automatically trigger the transaction, settlement and other behaviors, and also record the relevant information in the blockchain. The addition of smart contracts can greatly improve the efficiency of digital asset trans actions, and be cause the smart contracts can be automatically executed, it can greatly reduce the investment of labor costs.

With the help of block chain technology-based smart contracts, the AMT plat form can not only give play to its advantages in speed and cost efficiency, but also avoid the interference of malicious behavior to the normal execution of digital asset trans actions. The AMT platform writes smart contracts in to the block chain in a digital form,

and the characteristics of the blockchain technology guarantee that the storage, reading and execution process is transparent, tracked and unchangeable. At the same time, a consensus algorithm brought by block chain builds a state machine system, so that intelligent contracts can operate efficiently.





CONSENSUS MECHANISM



Consensus mechanism is an algorithm to reach consensus on the order of things within a period of time, which is also known as Byzantine fault tolerance tolerant distributed consistency algorithm. It is based on Byzantine fault tolerance (BFT) to solve the problem of data consistency used in Byzantine network. The core problem it solves is that — in an application scenario, any accounting node in the blockchain network can reach a consensus in an untrusted environment, determine how to determine the effectiveness of a record, without having to worry about data tampering, and strike a balance between efficiency and security.



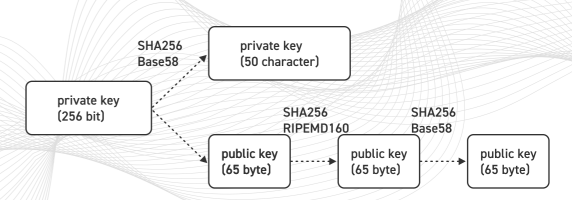
The POW, as a consensus mechanism, is cumbersome and costly. Therefore, the AMT platform trading platform hopes to ensure high efficiency, while making more people participate, and will adopt the POS mechanism. In addition, on the AMT platform, each node has the ability to solve real environmental problems, and can provide a variety of transaction services. If the nodes on the AMT platform can participate in the solution of practical problems, the whole blockchain has a realistic output value.



SECURE ENCRYPTION ALGORITHM

Asymmetric encryption technology is also a digital signature technology, implemented based on the public-private key of the elliptic curve encryption technology, which involves a hash function, the sender's public key, and the sender's private key. Public and private keys are different and correlated, and they can be generated based on the private key. The content of the public key encrypted, the corresponding private key can be decrypted. The content of the private key encrypted, the corresponding public key can be decrypted. Transaction information stored on the blockchain is public, but the user identity, assets and other information involves the privacy of the data subject. In order to protect privacy, the AMT platform secondary encrypts and authorizes these private information, which can only be accessed if the other party holds the query key, thus ensuring data security and personal privacy.

The AMT platform will use homomorphous encryption technology to effectively solve the privacy problem of the public blockchain. This technology can balance the transaction information and the private information of the stored data subjects in the blockchain, and make the public blockchain has the private effect of the private blockchain, without changing the attributes of the common block blockchain.





CROSS-CHAIN COMMUNICATION PROTOCOL

In the blockchain network of the AMT platform, the "bus chain" constitutes the main road of information, where information is exchanged through link routing protocols. At the same time, a parent chain carries different sub chains, which can be ETH, BTC, or in fact any distributed ledger implementation, and the communication is responsible for the cross-chain communication protocol. Communication protocols between the blockchain are similar to communication protocols like TCP / IP in traditional networks, delivering messages by building reliable connections. The message is divided into two parts: message header, and communication information. The message header records the message source, destination, length, category, etc. During delivery, the message header is stripped layer by layer, modified, and the message is transmitted to the destination of the message. Moreover, the transmission of the message is a state, and the sender can understand the state of the current communication according to the feedback of the receiver and make the correct response.

The AMT platform cross-chain communication protocol mainly includes two parts, communication address, and communication package. The communication address includes the chain identity of the source chain and the current chain height. The communication package consists of parts, communication baotou and communication information.

The communication state corresponds to the communication state mechanism in the network communication protocol. When a communication packet is sent, the communication state is "receive to be set". When the receiver receives a message, it will return to the sender a communication packet, where the communication state is "success". If the sender receives the communication package containing "success" identification, the sender will reply to the other party a communication package containing "success" identification, the above is a successful communication, and the corresponding currency exchange transaction. If a communication packet reception fails during the process, for example, the receiver does not reply to "send success", the sender will issue the transaction after a certain time of time to try to establish the communication again.

mailing address	Communication
Source chain	At first the Target chain
Chain height	Communication
	Trading hash communicated

34



QUANTIFYING TRANSACTIONS

AMT will start with quantitative trading to provide the first decentralized quantitative trading solution for the blockchain ecology.

AMT adopts the intelligent monitoring system to realize 7 * 24 hours of real disk monitoring, which can fully guarantee the security of user transactions. At the same time, AMT supports the combination of strategy use and artificial intervention, equipped with manual monitoring data, compulsory intervention on the strategy when necessary, to avoid extreme market, and effectively control investment risks.

In addition, AMT adopts the lightning trading system, which can quickly collect market information, quickly analyze data, quickly issue instructions, and make a stable and efficient automatic profit.





AMT PLATFORM DEVELOPMENT PLAN



2022 - 2023

Initial Planning-Strategic Start

Complete the completion of the infrastructure of the AMT platform project, complete the design and launch of the webpage and APP, complete the launch of the wallet, the exchange building, and start the ecological construction of the platform. AMT tokens are issued, and the IEO will be held simultaneously on cryptocurrency exchanges in Singapore on July 2022

2023 - 2024

Medium-term Plan-Strategic Leap

AMT tokens will be backed by AMT's proprietary ecosystem of KAGERO, KENRAN, SETSUNA, and RYOURAN implementations after the IEO in July 2022, and will also be the world's first SDGs advocated token to be listed on crypto asset exchanges worldwide.

By listing on a number of major crypto asset exchanges, the AMT tokens will gain recognition and liquidity to the utmost limit, creating new value and expanding the AMT ecosystem at an unparalleled pace..

After 2024

Late planning-Strategy

AMT will be fully launched on the global exchange. The platform will provide storage, circulation mining and trading mining services to the world, global quality project pledge AMT coin optimization, create an offline ecological panorama of AMT platform, connect various kinds of individual or enterprise financial assets on a large scale, and enrich the AMT coin service system. Part of the business income will be donated to Doctors Without Borders (France) to resist international rescue work for victims of large-scale disasters and conflicts.

27



AMT PLATFORM APPLICATION SCENARIOS



PLATFORM SERVICE SYSTEM

The AMT plat form is based on the tokens of AMT, combined with the application of PoW + PoS hybrid consensus, quantum resistance, privacy protection mechanism and other block chain technologies, and provides users with new digital assets and financial services and other global services.







1.Digital asset system

As a digital asset, AMT currency has the circulation function of currency and realizes the exchange with other digital assets and French currencies, which can not only be stored and appreciated on the platform;

2. Financial service system

As a digital asset with the same value as the French currency, the AMT currency has the circulation function and connects with funds, stocks and other financial products for users to choose from;

3.AMT currency payment system

AMT currency is used as a payment tool, used in the global online and offline scenarios, to achieve instant, safe and convenient payment.

AMT PLATFORM APPLICATION SCENARIOS



ENRICH THE APPLICATION SCENARIOS

AMT coin, as fuel and energy in AMT platform, will appear in AMT platform:

- (1) The accepter will recharge and with draw any kind of French currency, which will take AMT currency as the raw material. In order to earn a handling fee, the accepter must hold AMT currency;
- (2) The fees generated by the AMT plat form are all deducted in the form of AMT currency, that is to say, want to trade in the plat form must hold the AMT currency;
- (3) AMT plat form will give a lot of entity enterprises and block chain excellent enterprise capitalization services, we will accept a lot of new digital assets on the platform, anyneed shelf tokens, will pay a certain amount of AMT currency as a fee, and the AMT currency will return to the pool, then through DPOS consensus system to distribute out, in a virtuous cycle.
- (4) Exchange fee proceeds are used to repurchase AMT coins.



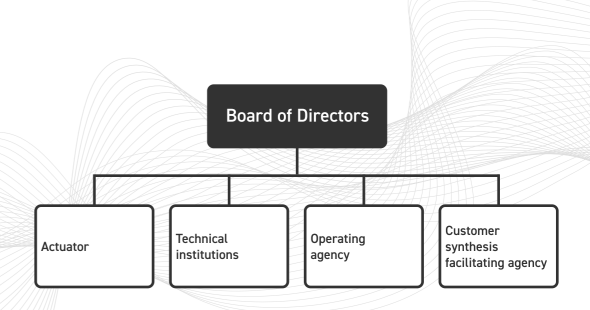


O7 AMT PLATFORM BOARD



GOVERNING BODIES

The governing body is committed to the development and promotion of AMT platform and governance transparency, and promotes the development of digital asset storage, exchange, trading and ICO audit. The governing bodies will help manage the general matters and privileges of the AMT platform by developing a good governance structure. The design objectives of the governance structure of the governing body mainly consider the sustainability of the AMT platform projects, the management effectiveness and the safety of the raised funds. The governance structure of AMT platform is mainly composed of the following four blocks





DIRECTOR SUPERVISION

The Council will become the decision-making body and supervisory body of the AMT platform in the future. The Council and the Directors shall serve each term of 5 years. As the decision-making agency and supervision body of AMT platform, the Council makes resolutions on the development of AMT platform, submits them to management, and reports the work to shareholders. The Council will set up four special committees, technical research, supervisory audit, personnel compensation and financial management, responsible for consulting council decision decisions and conducting day-to-day operational supervision.





DIRECTORS TEAM

The core team currently has 3 people, with CEO from Mongolia and CFO and CTO from Japan

CEO: Gerel Tseyenregzen

More than 4 years of financial management experience, more than 5 years of investment and portfolio management experience, more than 2 years cryptocurrency markets experience.

2017 Founder, HIKARI GC Inc.2018 Adviser, Sigma capital Inc.2022 Initiator, AMT CRYPTO CAPITAL LLC.

COO: Tsutomu Ishida

More than 4 years of cryptocurrency markets experience, more than 10 years of investment project development experience.

2012 Founder, Sigma Capital Inc.

2018 Founder, Al-dea Inc.

2019 Founder, East asia solar energy Inc.

2020 Founder, WORL-DI LLC.

2022 Intiator, AMT CRYPTO CAPITAL LLC.

CTO: Motoyoshi Shibata

More than 10 years of foreign exchange trading technology development experience, more than 5 years of blockchain technology experience, more than 5 years of experience in AI system development experience.

2017 Adviser, 9DW Inc.

2018 Adviser, Al-dea Inc.

2020 Founder, WORL-DI LLC.

2022 Intiator, AMT CRYPTO CAPITAL LLC.



08 AMT PLATFORM TOKEN SYSTEM

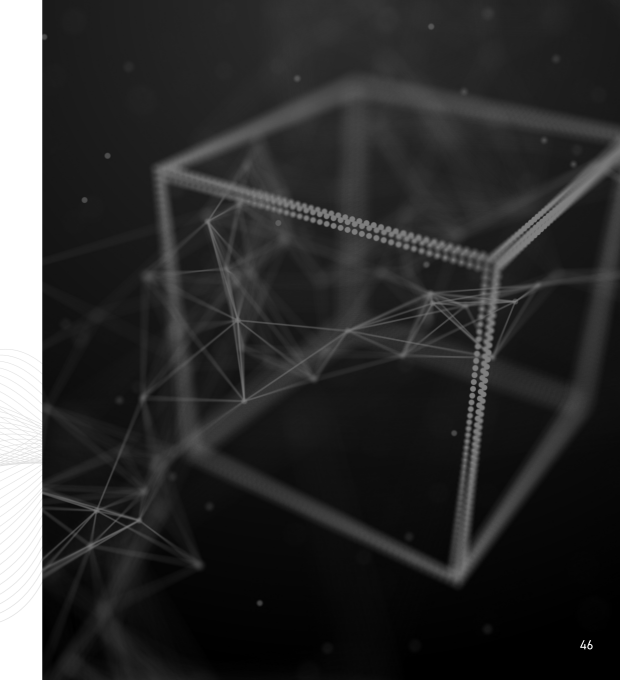


TOTAL ISSUANCE

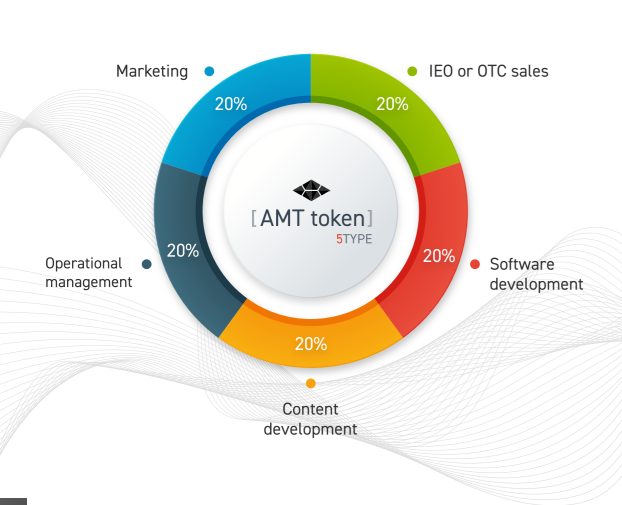
Token name : AMT [amuto]

Total issuance : 10,000,000,000 token

Release Plan: IEO: 0.01 usdt per token







Туре	Percentage	Quantity
IEO or OTC sales	20%	2,000,000,000
Software development	20%	2,000,000,000
Content development	20%	2,000,000,000
Operational management	20%	2,000,000,000
Marketing	20%	2,000,000,000

47



TOKEN TOKEN ALLOCATION

AMT token holders can also choose to plan with a dividend yield when they buy a certain amount or more. We promise to achieve this benefit by returning some of the proceeds from the various project developments. Interest will be distributed in AMT tokens with the holder interest as follows.

Dividend yield	2%	5%	8%	12%	
Holding currency cycle	3 months	6 months	9 months	12 months	

AMT PLATFORM TOKEN SYSTEM





ORIGINAL ECOLOGICAL LIQUIDITY

Tokens themselves follow ERC20 standards and have native liquidity based on smart contracts. This means that users do not have to go to the traditional exchange to buy and sell AMT coins, but they can use the decentralized matchmaking of the AMT platform agreement itself through the way of this discussion. This benefits from the flexible fee model of the agreement.







Venture risk

Investment in venture projects is very risky, and there are many situations that will lead to the complete failure of AMT platform projects. If you can not bear the result of the total investment loss, no money should be invested.

Revenue extension

We expect the AMT platform project to become profitable in 2018 without a guarantee, and under some possible market conditions, any revenue may take some years to achieve. If you expect revenue in A specific time frame, you should not participate in the AMT platform project.

Platform risk

You should take into account the infrastructure risks of technology, regulations and AMT platform tokens themselves, because the tokens are based on a third-party decentralized platform solution, namely the ETH network, which is not controlled by the project party, and you should spend the time to learn about the platform before investing.

Income risk

Investment returns are very variable and difficult to guarantee. Some startups may succeed, and investors can get huge returns, but many will fail. Your investment income may vary in amount, frequency, and acquisition time, and you should not be invested if you expect to get a predictable, regular and stable return.

Liquidity Risk

If the project startup is unsuccessful or for some other unexpected reasons, it may cause your AMT currency to be very difficult to sell. Also, it can cause your tokens difficult to resell due to the advent of new regulations or otherwise. If you need to cash out of AMT coins within a specific time period to get money, you should not participate in the AMT platform project.



Small "shareholder" equity risk

if you hold less AMT coins, then the impact on the project operation direction will be smaller than other large AMT currency holders and management teams, in some cases, some benefits of AMT platform to holders may be only applicable to users holding a certain number of AMT coins.

Risk of project failure

Investment in entrepreneurial projects is a speculative act. These projects often fail. This is different from investment in mature projects, whose revenue has a track record to reference, and the success of entrepreneurial projects often depends on an adequate market for new developed products or services. In extreme cases, you should be prepared for the total investment losses.

Capital risk

the project may need a lot of money to pay the operation, development, marketing costs, in a certain market environment, if you need additional funds, the project may not be obtained in time, in this case, is likely to lead to project development delay, market development, continue, the project is likely to stop operation.

Value Risk

Unlike buying shares of a listed company, the value of startup projects like the AMT platform is difficult to assess. After the issuer sets the initial price of the AMT coin, you may pay too much in order to get the token. And the price you pay for AMT coins may have a significant impact on your final earnings. Please note that AMT coins have never been traded in the open market, so no market confirmed price can be used as a reference.

Revenue Risk

The project is only in the early stage, just starting to implement our business plan, we cannot guarantee that the project will be profitable. When you evaluate the possibility of project profitability, you should take into account the unforeseen problems, unexpected difficulties, project complexity, and delayed development progress.



10 DISCLAIMER



The document is only used for the purpose of conveying the information, and does not constitute an opinion on buying and selling AMT platform projects. Any similar information or analysis will be made under a trusted clause and under the permission of applicable securities laws and other relevant laws, and the above information or analysis does not constitute an investment decision, or specific recommendation.

This document does not constitute any investment advice in the form of securities, investment intention or abetting of investment. This document is not constituted nor understood to provide any act of sale, or any invitation to buy or sell securities of any kind, and is not a contract or commitment of any kind. The AMT platform clearly indicates that the relevant interested users clearly understand the risks of the AMT platform. Once the investors participate in the investment, they say that they understand and accept the risks of the project, and are willing to bear all the corresponding results or consequences for this purpose.

The AMT platform clearly stated that it does not bear any direct or indirect losses resulting from its participation in the AMT platform project, including:

- 1. Because of the economic losses caused by user transaction operations;
- 2. Any error, negligence, or inaccurate information generated by your
- 3. Loss caused by personal trading of various blockchain assets and any resulting behavior.

The AMT coin is a cryptographic token used by the AMT platform, and is not an investment. We can't guarantee that AMT coins will increase in value, and in some case there is a possibility of declining value, and people who do not use their AMT coins correctly may lose the right to use AMT coins, or may even lose their AMT coins.

The AMT coin is not an ownership or control matter. Controlling AMT currency does not represent ownership of AMT platform or AMT platform applications, and AMT currency does not grant any individual any participation, control, or any application decision regarding AMT platform and AMT platform.



THANK YOU