RAISING AT EASE

2018. 10. 27 RAE Whitepaper



SUMMARY

Keywords: escaping chain, old-age community, old-age model, digital token, value economy

It is not only the pursuit of the elderly, but also the expectation of the whole society that the old people have the support, the old doctors, the old age, the old school, and the old age.

The Raising At Ease research and development aims to solve the problem of asset circulation and trust mechanism of community pension, in which smart contracts are used to solve the subject trust mechanism and credit costs, and the money is used to solve various behaviors of community commercial payments.

Raising At Ease focuses on the real needs and feelings of the individual who care for the elderly, as well as the accumulation and inheritance of the individual wealth. Promote the sustainable development of the pension industry. Raising At Ease is based on itself and strives to be the pioneer of the reform of the traditional financial asset service pension industry.

Raising At Ease has changed its new blockchain project to position itself as a digital asset provider, and is committed to providing blockchain technology services for related industries such as physical health care, pension real estate and community medicine and health, helping practitioners and enterprises to

cross the zone. The blockchain technology divide uses its familiar methods to produce digital assets and quickly distributes its digital assets on digital asset exchanges, expanding the scale of trading and realizing value creation.

Raising At Ease is not a digital asset in the traditional sense. It is a high-quality digital asset that relies on the physical assets (real estate, health care products, medicine) or financial assets of the health industry with a small risk factor for the digital asset exchange. The scale of digital asset investors and investor funds to achieve value creation.

Raising At Ease is not just a simple asset transfer tool, but an interactive platform for asset operators and investors. All new asset issuance announcements, asset dividend disclosures, important issues announcements, equity-type assets voting and results announcements will be displayed on the wallet.

Raising At Ease is the establishment of the credit system and application of the blockchain and the old-age industry and community health.

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1 PROJECT INTRODUCTION

1.1 PENSION INDUSTRY

1.1.1 BACKGROUND OF PENSION INDUSTRY

European and American pension: health community form

At present, the proportion of the population aged 60 and over in the developed countries accounts for 22% of the total population. In the long-term practice of aging, Europe and the United States have formed many models of old-age care.

In the United States, for example, the living facilities of the elderly are roughly divided into five categories: detached houses, elderly apartments, nursing homes, nursing homes, and elderly health communities, each of which is supplemented by a corresponding service management system.

Europe is also one of the early stages of entering an ageing society, and national policies tend to allow older people to live in separate apartments. The building combines the three elements of urban meaning, community function and ecological goals, and pays attention to self-help.

Asian pension: family pension

Different from the independence of Western countries, Asian countries have strong traditional family values, and Asian countries are more committed to developing family pension functions.

Japan and Singapore are among the countries that entered the age of aging earlier. Because of their strong economic strength, these countries have taken advantage of the characteristics of Western social welfare and pension, and fully endowed the elderly with generous social security; on the other hand, based on the continuation of the traditional Eastern family concept, they are also committed to the development of family pension function. For example, advocate and encourage "multi-generation cohabitation."

China's pension: multi-integration policy encouragement

By the end of 2016, China's population over 60 years old has exceeded 230 million, accounting for 16.7% of the total population; equivalent to one out of every eight people, the proportion of the elderly population will grow at a rate of 5.4% per year in the next decade.

In 2017, the "Opinions on the Formulation and Implementation of Elderly Care Services Projects" issued by the General Office of the State Council of China provides for the comprehensive development of home care services and provides policy support for the development of home care services. Encourage the service industries that are closely related to the daily life of the elderly to provide priority, convenience and preferential services for the elderly. Vigorously support professional service organizations and encourage other organizations and individuals to provide life care, medical care, spiritual comfort and other services for the elderly. Encourage and support urban and rural community

social organizations and related institutions to provide temporary or short-term care services for disabled elderly.

1.1.2 DEVELOPMENT OF PENSION INDUSTRY

In the countries of the world, aging is an inevitable problem in the process of economic development and population growth. The development environment of aging industries has undergone earth-shaking changes. The market economy awareness of the elderly, especially urban elderly and their children, is growing. The concept of purchasing ageing supplies and ageing services has begun to take shape. Public opinion has also paid more and more attention to the production and supply of ageing supplies and ageing services. Production service providers are actively involved in the development of aging industries.

The demand for the global pension industry has soared, and the consumer market for the elderly has been huge, which has brought a broad market space for the development of the old-age industry.

1.1.3 DEVELOPMENT MODE OF PENSION INDUSTRY

Community pension model, real estate development model, professional operation mode, medical and health combination mode, migratory bird holiday mode, pastoral leisure mode... In recent years, the old-age industry has gradually developed from a single institution with small scale and low grade to large-scale and diversified development. New development formats and diversified profit models have emerged.

1.1.4 PROSPECTS FOR THE DEVELOPMENT PENSION INDUSTRY

The old-age industry has the basic characteristics of "three highs and one low" with high employment coefficient, high demand elasticity, high growth rate and low replacement rate, which fundamentally guarantees the development potential of the industry.

It is expected that in the next five years, the development of the global pension industry will enter an accelerated development stage.

Home care service system construction project, old district suitable ageing renovation project, urban public pension institution construction project, urban public pension institution reform demonstration project, rural old-age service system construction project, medical integration reform demonstration project, old-age service social force support project, tourism pension health service industry construction project, old-age service information construction project, pension service system talent team construction project ten projects, multi-drive the elderly industry development.

1.2 BUSINESS OPPORTUNITIES

Blockchain--A decentralized public record book technology gives us a new way of thinking that recognizes the real economy and the basic attributes of the market. It is a technology that can fundamentally change the financial properties of the Internet.

The complexity of the old-age subject---the old-age consumption is more irrational than the young-age consumers! As the saying goes, the old man must squat like a child, indicating the characteristics of the old man's old-age behavior.

This determines that the old-age institutions and financial institutions must be refined when designing products, and the traceability, unchangeable and full-process record characteristics of the blockchain technology provide a possibility for the refined research of behavioral individuals.

Blockchain technology for the integration of big data from all relevant aspects will help to analyze and classify individual ideas, historical experiences, behavioral habits, wealth inheritance and willingness to survive, so that pension institutions and financial institutions can be used. Designing refined products to meet the real needs and feelings of the elderly, making the old people feel "value for money" or even "value for money."

From the current situation of blockchain technology development, the opportunity of blockchain finance to deepen the pension finance exists. It is imperative to integrate the resources of the state, institutions, individuals and families to promote the development of pension finance. The "Yi Yang Coin" launched by the Yi Yang Chain is an active supplement to the current mainstream pension finance. If the implementation is successful, it is possible to form a trading market for pension digital assets in a few years. The people hold the "Yi Yang Coin", which is not only a proof of honor for the country and the contribution to the old-age care industry, but also can be used for self-purchasing services for themselves and relatives.

The involvement of Raising At Ease helps to break through the resources and information segmentation of various aspects related to the pension finance represented by the community, and promotes the whole society to pay attention to and nurture the old-age care cause in a new way, especially to promote commercial insurance and The pension industry fund develops synergistically to promote the integration of medical and pension integration, tourism culture and pension integration, community property and pension integration.

1.3 RAISING AT EASE

Holders

The construction system of Raising At Ease Blockchain is jointly managed and distributed by the management team of the Yasushi Chain in Chicago, USA and Shanghai, China. The technical team and the management team do not interfere with each other to ensure the security and privacy of the entire blockchain application. The technical practice of Raising At Ease has been supported by several international health associations and sponsored by many companies. It is also the first commercial holder and user of Raising At Ease in the future.

Technical advantages

Raising At Ease has world-class advanced encryption and decryption algorithm technology, which uses public chain, PoW, ZUTXO, multiple Hash hash algorithm mechanism, C++, Javascript, LevelDB database, P2P network protocol and so on.

Information service

Raising At Ease system provides the trust, security and anti-counterfeiting traceability mechanism in the registration, circulation and coordination of each subject (elderly) information and value circulation in the chain. The transaction behavior, credit evaluation, performance default and other data will be A form of encryption that generates permanent, irreversible, non-tamperable records in

chronological order and broadcasts to all member nodes to form valid, non-repudiation user credentials. The user or organization can use the digital credit to issue a legally valid digital credit certificate (the source of the credit data can be traced back).

Application field

Including pension real estate, old-age health clubs, ecological health tourism (ecological leisure industry), hot spring SPA, senior university, health culture service industry, medical health museum, gourmet restaurant (food health), medical health tourism, health care products and other categories.

The application of Raising At Ease will directly reduce the cost of community service resources and credit costs, expand the stability and expansion of the transaction chains of various types of products required for the elderly, make the payment of products more convenient, and significantly reduce the cost of purchase and sales.

2 TECHNOLOGY APPLICATION

2.1 TECHNICAL PRINCIPLES

2.1.1 BLOCKCHAIN TECHNOLOGY

Blockchain is a distributed ledger, a technical solution for collectively maintaining a reliable database through decentralization and de-trusting. It is one of the most revolutionary emerging technologies.

The Guardian Chain System will inherit and extend the core technologies of the blockchain: UTXO (Unspent Transaction Output), Simplified Payment Verification, Side Chain, Hybrid Mining, Smart Contract, Decentralization, P2P, Asymmetric Password Verification and anonymity.

2.1.2 CORE ALGORITHM

TimeStamp: Timestamp, the time at which this block was created.

Prev-hash: This is the hash of the header of the previous block. It binds this block to its parent block and recursively links all the blocks together.

Root Hash: Hashgen, using the Merkle tree to calculate the value of the Root Hash. At the bottom, like the hash list, we split the data into small blocks Tx0, Tx1, Tx2, and Tx3 with corresponding hashes.

Hash0, Hash1, Hash2, Hash3 and its corresponding. Hash4, Hash5 isomorphic structure

Going up, instead of directly computing the root hash, we merge the two adjacent hashes (Hash0 and Hash1) into a string, and then operate the hash of the string, so that every two hashes Married and had a child, got a child hash (Hash01). Still in this way, you can get a new number of new hashes, and eventually you will form an upside down tree. At this position in the root of the tree, this generation will have a root hash.

Nonce: This is a 32-bit random number.

Bits: represents the difficulty factor of mining.

RAE: represents the block serial number.

SmartContract: A series of pension agreements and company shareholder dividend agreements that form a smart contract within the blockchain.

2.1.3 MINING PRINCIPLE

Each pension block contains a timestamp, a random number, a difficulty factor, a block serial number, and a reference to the previous block (ie, a hash) and a list of all transactions that occurred since the previous block was generated. This creates a growing block of blocks over time that is constantly updated to represent the latest state of the chain.

Compared to the Bitcoin blockchain, although there are some differences, the blockchain of the Yayo chain is similar in many respects to the Bitcoin blockchain. The difference in their blockchain architecture is that the Guardian Chain block contains not only transaction records and recent status, but also block number and difficulty values.

The block confirmation algorithm in the ration currency is as follows:

- Check if the last block referenced by the block exists and is valid.
- The Check if the timestamp of the block is larger than the last block referenced and less than 10 minutes.
- The check if the block serial number and difficulty value are valid.
- The Check if the workload of the block is valid.

Assign Pre-hash to the hash of the previous block.

- Assign TX to the list of transactions for the block, for a total of n transactions. For a TX belonging to 0...n-1, a state transition is performed. If any of the conversions have an error, an error is returned.
- The final block assignment is successful, and the miners are paid for the block.

The Check if the data value of the last block is the same as the value of the "origin block" (first block). If the same, the block is valid. Otherwise, the block is invalid.

Although the hash algorithm needs to store all the states of each block, in fact the acknowledgment chain is more efficient than Bitcoin. The reason is that the state is stored in the tree structure, and each additional block only needs to change a small part of the tree structure. In general, most of the tree structure of two adjacent blocks should be the same, so storing data once can be referenced twice with a pointer (ie, a subtree hash). A tree structure called the "Patricia Tree" can do this, including modifications to the Merkle tree concept that not only allow nodes to be changed, but also insert and delete nodes.

When calculating the hash value, Raising At Ease adopts the HEFTY1 algorithm, and adopts the method of combined mining to ensure that the new chain has sufficient computing power to avoid the shortcomings of the new blockchain due to insufficient computing power and easy attack.

The operation procedure of the HEFTY1 algorithm is as follows:

First, the input HEFTY1 operation is performed, and the result is hash0 (256 bits). With Tx0 as input, SHA256, KECCAK512, GROESTL512, and BLAKE512 operations are performed, and hash0, hash1, hash2, and hash3 are obtained in order. The latter three are concentrated to 256 bits. The first 64 bits are extracted from

hash0, hash1, hash2, and hash3 in turn, and are confusing to form the final output result Hash0 (256 bits).

2.2 ECONOMIC MODEL

Digital accounts

Raising At Ease is based on the blockchain technology's pow+pos as the underlying proof mechanism, and the simplified payment method is used as the basis to ensure that each digital account in the network can directly conduct financial transactions with another digital account. Each digital account in the network corresponds to a unique address, its public key. Each digital account has a one-to-one correspondence with a real subject.

Gas used to pay for network charges

from launching cyber attacks.

Raising At Ease will use Ethereum as the underlying technology as a currency exchange exchange security barrier, and on this basis, it will issue an ERC20-based gas similar to Ethereum. Simply put, any ERC20 token can be immediately compatible with the Yilian chain wallet, including Jaxx, MEW, imToken and more. Each user in the network only needs to purchase gas to pay for the services that are carried out in the network. Another use of gas is to prevent malicious users

Tokens for intranet settlement

Token is a way of defining value in a blockchain and is used to calibrate financial or digital assets. On the Yak chain, tokens use the same standard, so exchange and DAPP support between tokens becomes easier.

The Yak Chain will issue a token for settlement purposes based on blockchain technology. The purpose of Token is to circulate, exchange, and book the value of the chain.

To put it bluntly, Token is very similar to the vouchers used in shopping malls. Both are for convenience and are circulated and used within a clearly defined scope. The hospice chain automatically completes the exchange between the token and the real currency through a consensus mechanism.

Accounting nodes

The platform will establish multiple network-wide accounting nodes according to specific needs. These accounting nodes will complete the consensus mechanism within the chain and record the entire network data. The credit assessment service in the Yayo chain is a network-wide billing node in the network for all communities, businesses, businesses and individuals that join.

Management nodes

The management node performs various management functions required for the Guardian Chain, such as monitoring and operation of the network status. In

terms of business, the management node is responsible for approving the application for membership, timely detecting violations and taking appropriate measures, introducing new financial products and smart contracts, and so on.

2.3 SMART CONTRACT

The Yijin Chain Smart Contract ensures that all parties are aware of the occurrence of non-compliance incidents.

In short, the Yasushi Chain has established a platform for automatic implementation of privacy regulations, and rules embedded through smart contracts dictate what they can see and when they are viewed. In addition, because data and transactions are moved to or connected to the blockchain, organizations can track who shared the data, who they shared, and did not disclose the data.

So far, the pension industry has recognized that blockchain can greatly reduce the time, cost and risk associated with their operations. And to implement targeted solutions to the problem of diversification and complication of information on the elderly population.

+ Account Model and Account System In the escrow chain smart contract system, each client has a local wallet. The user (the elderly responsible person) creates one or more accounts in his own local wallet--taking the community

service platform as an example to perform related account operations. Each account has a unique private key and corresponds to a unique address.

In the community, the basic process of using asymmetrical encryption algorithm to implement confidential information exchange in each pension wallet is: for example, Party A (A elderly person responsible) generates a pair of keys and uses one of them as a public key to the other party. Publicly; Party B (service carrier) who obtains the public key uses the key to encrypt the confidential information and then sends it to Party A (A elderly person responsible); Party A uses another private key pair saved by himself to encrypt the encrypted The information is decrypted. The public key is public and does not require confidentiality, and the private key is held by the individual and must be kept in a safe place and kept confidential.

2.4 BLOCKCHAIN + AI

The combination of blockchain technology and artificial intelligence essentially represents the future direction of the blockchain. Some blockchains, when a chain is developed, its core parameters are fixed. But as the service object and the external environment change, many parameters will become bottlenecks.

Raising At Ease blockchain combines the ideas of multi-chain tokens, Ethereum and IBM blockchain projects in the overall design, focusing on interoperability

between intelligent contracts compatible with artificial intelligence services (AlaaS) and RAE hash source code. Sexual problem, the future plans to use Heavycoin (HVC) blockchain technology to build an open economic system for AlAaS, so that Al services can be more transactions and interoperability, the platform will design Al service access mode, through the RAE Smart contracts connect and access Al services without the need for authorization to provide people and things, making it easier for Al service providers and users to apply Al networks.

The core concept of distributed and decentralized itself, and the blockchain preserves and integrates a large number of unrecognizable positive feedback data, and aggregates Al decentralized intelligence (training Al in a decentralized manner) Efficient data transfer aging and automatic DA conversion Al is an analog signal that provides intelligent and real-time habitat, healing, rehabilitation pathways and health management feedback services for residential, medical and health care.

3 APPLICATION SCENARIOS

3.1 OPERATING MODE

3.1.1 DETAILED EXPLANATION OF THE OPERATION MODE OF RAISING AT EASE

With the development of information technology and Internet of Things technology, the old-age industry has finally moved to the state of the Internet. Through the technologies of blockchain, big data, artificial intelligence, etc., financial services are more efficient, faster and safer. The supply chain financial service industry, through the value chain of the blockchain, discovers the scene, serves the scene, and finally allows technology to empower the industry and serve the industry.

3.1.2 RAISING AT EASE DEVELOPMENT PLAN

At present, Raising At Ease platform is still in the development stage, but it is hoped that it will be fully open before the end of 2018. It also widely applies real estate, community services, product logistics, supply chain improvement, and payment requirements in the pension industry; it has become an industry-certified digital asset system.

Raising At Ease is based on the blockchain of smart contracts. The purpose of these contracts is to enforce the terms of the agreement at the moment of the

transaction and to customize the agreement (including amount, interest, number of participants, etc.) to form a record book that cannot be changed.

Enterprises and consumers will save money by switching to the easy-to-use chain of Raising At Ease platform. The customer registration platform exchanges a certain percentage of the transaction currency, which means the establishment of a credit account. Raising At Ease Platform has significantly reduced its expenses by eliminating intermediaries, whether it is banks, credit card companies or other financial institutions. Because the Yasushi Chain platform allows buyers and sellers to communicate and interact directly, no middleman

3.1.3 RESEARCH ON THE PROFIT MODEL OF RAISING AT EASE

can get a share.

The blockchain platform raises funds by providing token or virtual currency sales; usually the main "portal currency" bitcoin or Ethereum is the currency of the currency. The token is then traded in a cryptocurrency transaction (except for global policy influences, which can only be traded on the spot), and the value rises or falls depending on the company's projected product, consumer traction or investment.

It is worth noting that the number of active corporate investors in the future will be more acceptable to the application of VC and network technology, especially in industries where national policy encouragement and increasing public demand, and the development prospects of community service pension industry still have a lot to offer.

3.1.4 PRINCIPLE OF SIDE CHAIN EXCHANGE (BTC IS AN EXAMPLE)

Smart contracts are written on the pegged sidechain, which includes bitcoin contract addresses, chip currency (RAE) contract addresses, and redemption ratios, which enable Bitcoin and Bitcoin chip currency lightning swaps. The contract address will be verified on the Bitcoin main chain. After the verification is completed, the corresponding amount of chip coins (RAE) will be traded to the user's chip currency address through the smart contract, so that the bitcoin exchange chip coin (RAE) is completed. vice versa.

The chip coin (RAE) can directly participate in various commercial payments for the Yak chain.

Raising At Ease will also use Ethereum as the underlying technology as a currency exchange exchange security barrier, and on this basis, issue ETC20-based gas similar to Ethereum.

3.2 APPLICATION EXAMPLES

Credit certification

After more than a year of commercial experiment exploration, Raising At Ease has cooperated with more than 50 community pension platforms and senior

universities and old-age real estate institutions to discover and explore the cooperation process, and found some characteristics and pain points in the supply chain finance field, and blockchain. There are a lot of combinations.

The Yak Chain technology includes a series of weakly connected technologies and processes, including concepts such as middleware, databases, data security, data analysis, currency and identity management. The focus is on the verification of the membership of each set of blocks, as well as the confirmation of their assets and transactions, as well as the continuous certification and recording of the asset transactions of members between different blocks. Blockchains that are linked to each other to ensure transactional authenticity and record integrity, and prevent human intervention and fraud.

The establishment of a credit mechanism is more conducive to achieving cooperation in all aspects of business.

If there is an elderly customer who wants to sell the house, after the two sides agree on the transaction, go to the notary public and wait for the other party to transfer money. Once the money has been transferred to the notary, you will update the owner's name in the land registry and wait for the notary to register the transaction and transfer the money to you.

Using the Yayo Chain Smart Contract, these will be done automatically, by translating your contract into code and then running it on the decentralized smart contract platform. The contract is automatically executed, the land

registration information is updated and the money is transferred from the buyer's bank account to you at the agreed time. The legitimacy of each transaction is confirmed by a centralized peer-to-peer network on the computer. Using a decentralized application platform can save on service costs without the need for a middleman.

Due to the special nature of the consumption and service of the elderly group, building a complete credit certification system is the core application goal of Raising At Ease. This will help to improve the implementation steps and application of the entire blockchain technology planning.

Paying circulation and investment

Raising At Ease uses the token scheme to achieve interconnection and interoperability in the integration of pension institutions, pension products, preconsumption and investment in pension institutions.

If an elderly consumer wants to stay in Raising At Ease Cooperative Hospital, the community will enter the information into the hospital block registration, and the entire agreement and transaction process will be completed in minutes using RAE coins.

3.3 APPLICATION PROSPECTS

More business development space

Raising At Ease provides a solid financial flow basis for various business transactions. It provides the basic components and services needed to conduct a financial business, such as the account system, financial instruments, and mechanisms to ensure the safe completion of financial transactions. Basic financial operations such as payments, loans, and liquidation can be successfully completed between accounts and accounts in the Yasushi Chain. The development of pension business based on the hospice chain will have more and more expansion space, including supply chain reform in the upstream and downstream of the old-age community, reduction of financing costs, and improvement of the credit certification system.

More channels

In business operations, transactions between businesses and businesses, personal and personal accounts are only the exchange of the simplest financial products tokens. But more types of financial products can be developed based on smart contracts, such as digital property rights and digital asset packages. More digital financial products offer more choices for financial services in the Yasushi Chain.

More types of users

In the early stage of commercial business in Raising At Ease, there are only three types of users: community pensioners, enterprises and credit evaluation companies. However, as the business develops, more types of users can be

introduced, such as individual users, small and micro enterprise users, and guarantees. Companies, cash lending companies and insurance companies, etc.

The Ya chain can easily support the introduction of new types of users.

More transaction processes

Raising At Ease conveniently supports multi-party transactions. The strongest application scenario for blockchain technology is support for multiparty transactions. The combination of consensus mechanisms and smart contracts ensures the smooth completion of multi-party transactions. With the increase in financial products and user types, the demand for more abundant trading business naturally arises, and Raising At Ease can provide good support for this.

Raising At Ease takes the general community pension service as the starting point, gradually builds the foundation of the pension financial industry chain, and establishes the financial ecological environment. With more and more types of users, more and more financial products, financial services are becoming more and more abundant. The value of raising a chain is growing.

4 DIGITAL WALLET

4.1 TOKEN VALUE

- + The credit placement of the RAE chain can effectively play the role of monetary and financial functions, and can better meet the demand for money in the development of the old-age industry and the reconstruction of the upstream and downstream supply chains. The transfer payment of the RAE needs to be verified and recorded by the relevant account records on the blockchain; it is run and maintained by the participants' computers. This constitutes the de-centering, anonymous, distributed accounting, intelligent contract (encryption technology), irreversible or tampering of the RAE system based on blockchain. Have a strong payment and low cost payment scenario application performance.
- + The first batch of circulation of the circulation lineup tokens (RAE) will be preferentially stationed in international pension communities, Chinese pension communities and real estate, international health associations, ecological health tourism (ecological leisure industry), hot spring spas, medical health Pavilions, health food catering, medical health products, health care products, and some older universities and training institutions.

Future circulation areas: study and education, health consultation, electronic

mall, real estate tourism (health).

→ Derivative projects

Based on other industry projects developed by the project itself, financial

settlement will further enhance the value of the Yat-chain tokens; the follow-up

will be widely used in study and education, health consultation, electronic malls,

real estate tourism (health) and other fields.

4.2 TOKEN PARAMETERS

Full name in English: Raising At Ease

Token for short: RAE

Algorithm: HVC

Block ID: the first 64 bits, the last 256 bits Hash

Time: 60 seconds

Proof: POW+POS

Mining: merger mining

4.3 RAE DISTRIBUTION PLAN

Total RAE issuance: 1 billion

Angel and private placement: 50%

Ecological construction: 15%

Community reward: 10%

Foundation: 15%

Team: 10%

5 CONCLUSION

In the future, the digital currency wallet of Raising At Ease will be expected to

become a new digital asset for a new generation of commercial applications,

creating a financial payment distribution channel with digital wallet as the

application carrier, solving community and business, community industry and

corporate credit, and elderly consumers. A leap in financial programs with

community services. And finally stand out in the commercial competition, outline

a decentralized pension business alliance value economy carrier.

6 RISK STATEMENT

- 1. This document is for informational purposes only and does not constitute an opinion regarding the sale or purchase of shares or securities of the RAE team.

 Any similar offer or levy will be made under a trusted term and with the applicable securities laws and other relevant laws, and the above information or analysis does not constitute investment decisions or specific recommendations.

 This document does not constitute any investment advice, investment intention or instructed investment in the form of securities. This document is not intended to be an understanding or offer of any purchase or sale, or any invitation to buy or sell any form of securities, nor is it a contract or commitment of any kind.
- 2. Raising At Ease team clearly stated that the relevant intention users clearly understand the risks of the RAE project. Once the investors participate in the investment, they understand and accept the risk of the project, and are willing to personally bear all the corresponding results or consequences.
- 3. Raising At Ease team clearly stated that it will not be liable for any direct or indirect losses caused by participation in the RAE project, including:
- (1) Economic losses caused by user trading operations.
- (2) Any errors, omissions or inaccuracies arising from personal understanding.
- (3) Loss caused by various blockchain assets of the individual transaction and any resulting behavior.

- (4) RAE is not an investment.
- (5) We cannot guarantee that the RAE will definitely increase in value, and in some cases, there is also the possibility of a decline in value.
- (6) Those who do not use their RAE correctly may lose the right to use RAE and may even lose their RAE.
- (7) Having a RAE is not a form of ownership or control. Having RAE does not represent ownership of the application of Raising At Ease Team
- (8) RAE does not grant any individual the right to participate in or control the decision-making of Raising At Ease Team.