



YDS

V1.0.3

讓我們開創地產新世代吧...

傳統地產項目一般規模巨大，投資大，市場變幻莫測。地產的開發往往伴有巨大的價值與經濟，因此收益相對較高，但是高收益伴隨著高風險，正常的地產經營需經歷兩至三年的過渡期，這期間需要占據大量的資金，增大了風險。也就因為資本主義，絕大多數的人因為地產所困擾著。我們深信，任何種族、階級，都應有居住公平的權利及權益。

為了實現這樣的未來，讓全球地產的每一員都能夠透過我們憑藉著元太祖為元朝開疆闢土奠定了基礎的信念，讓房地產結合區塊鏈的先驅者，也就是我們，來解決這個狀況。並且，持有元幣的人都是我們的股東，享有實質的地產利潤分紅，創造真正的居住正義！

歡迎你加入我和元幣團隊，創造三贏的局面，讓我們開創地產新世代。



Chang Ying Chi

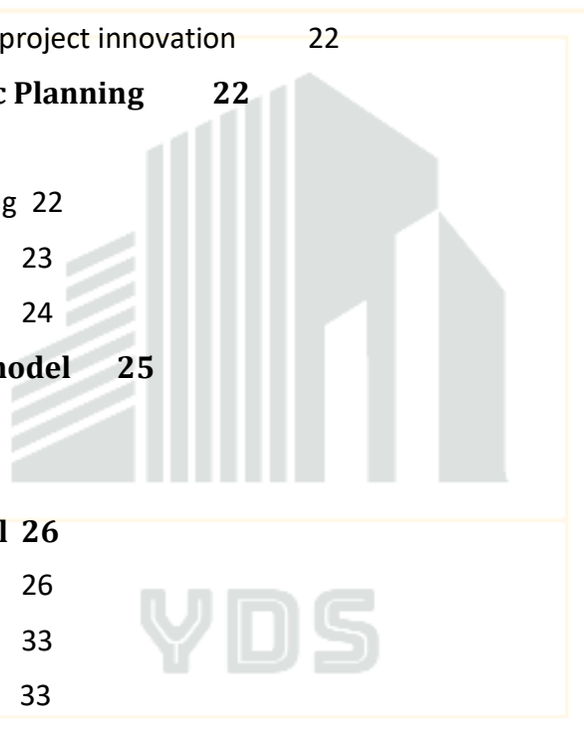
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Chapter I Vision

1.1 What is the Yuan Developers Coin

The **Yuan Developers Coin (YDS)** is an ERC-20 token issued by the Hong Kong Yuan Developers Group Limited (hereinafter referred to as the Yuan Developers).



It can provide immediate, near zero cost payments to anyone in the world. It is based on Internet + property on the basis of the research and development of a virtual currency, the **yuan developers coin** circulation of the housing industry at home and abroad, **yuan developers** will work with the Philippines, Thailand, Vietnam, Malaysia property developer cooperation signing, in **yuan developers coin** to the **yuan developers** buy property enjoy real estate price discount, cheaper than directly with developers to buy more than 20%, the real benefit

customers that buy a house; We will also purchase land in various places to build resort villages, hotels, enterprise buildings and six-star tourist and medical homes. In addition, the cooperative merchants will be placed into all facilities of the head of state group to form a new type of business circle.

The **yuan developers coin** will also be verified by multiple parties through listing house source information, identity information of landlord and tenant and housing lease contract information of block chain rental application platform. Tenants using the platform no longer have to worry about encountering a fake landlord and renting a fake house, because when the information of each link of the rental is recorded in the block chain, they will verify each other. In the future, a real estate certification system will be established on the blockchain, so that homeowners can put their own houses on the chain. Real estate will be a decentralized digital currency with great liquidity.

1.2 Our dreams

Become the world's most competitive real estate brand **yuan developers coin**, become a first-class real estate professional service organization. With the core competitive advantage of real estate strategy ability and sales execution ability, professional real estate service organizations provide modularized services such as preliminary positioning, product planning, planning agency and brand integration. To realize this vision, we need to keep improving our professionalism and providing first-class real estate agency services. Provide the ideal return for the developers, pursue the maximization of value ; Delve into professional technology, build the best talent team in the industry and provide the best development space for it. Show the humanistic spirit

of demanding perfection and become the representative of realizing the ideal life. Establish our brand and become the most famous and trusted enterprise in the real estate agency industry. With sincere service, professional and pragmatic management behavior to establish an excellent image of emerging enterprises, value-added intangible assets.

1.3Our goal

With sales and integration as the core, fuehrer group makes full use of the industry's superior resources and strives to create a new service model with the best and most complete real estate industry. Block chain technology based on the different sources, different levels, different structure, different content of resource selection, absorbing, activation and organic integration, make it has strong flexibility, orderly, systematic, and value, and to reconstruct the original resources system, discard worthless resources, formed a new system of core resources. It effectively improves the enterprise's ability and enhances its competitive advantage. By making full use of resources, various resources interact and influence each other, so as to realize the amplification effect of "1+1>2".Eventually thousands of people can move into our buildings and hundreds of thousands more can use our platforms.

Chapter II Yuan Developers - Project Background

2.1 Support background

There is common concern among the people in the region of the continent : there is the property of the earth ;In the basic needs of the people ' s basic necessities , living in the most difficult and popular items in the present paragraph , this question is resolved at the bottom of the coin .

On the other hand, in the current urban rental market of China, the right supply of owners and tenants is not equal. The property law, introduced in 2005, clarifies owners' rights to houses from a legal perspective. The regulations on property management promulgated by the state council in 2007 have explained and framed the rights of owners. Both of these regulations are centered on "property" and "property right", and tend to protect property rights of owners.

In the field of the rental housing, is directly related to the rule is in 2010 issued by the ministry of the leasing of commercial property management measures ", and the city government in after issued the "regulations on the administration of rental housing". These regulations are only administrative regulations of central departments or provinces and cities, which are difficult to provide legal rights and interests protection to tenants. In addition, the rent regulations of domestic big cities mainly define non-standard lease. In other words, the current housing management regulations are dominated by tenants. By contrast, both the United States and Germany have clear legislation on housing leases, and there is a deliberate preference for tenants

between lessors and lessees. The U.S. housing lease law has undergone a transformation from lessor priority to lessee priority. For example, the lessor is required to have appropriate living conditions for the rental house, and generally cannot refuse the tenant's request for renewal.

In Germany, the housing lease act generally there is no time limit on the leasing contract, the specific time limit will be subject to the lessee in advance out of time, and the lessor can't active forcing tenants move out. Meanwhile, the German rent level act stipulates that the rent cannot rise by 30% in a three-year contract. The housing authority regularly issues "rent level standards" to regulate rental prices.

This legislation, which tends to protect tenants, actually takes into account social factors in the housing lease contract. In the current tight social environment of urban housing, the lessee is at a disadvantage in economic strength, market position and contract benefits. The legislation gives priority to tenants, and actually practices a kind of "positive discrimination", which is conducive to balancing the relationship between lessors and tenants. Therefore, it is necessary to have a clear and effective basis for renting the object surface and stable living can be checked.

2.2 Advantages of Yuan Developers

We establish a real estate union, make the **yuan developers coin** circulation in the field of our property, pay the purchase of real estate

and **yuan developers** construction, housing rent, the network platform poundage, signing and enjoy discount merchants of consumption. **Yuan developers** first precedent, shareholders of the **yuan developers coin** equivalent of **yuan developers**, have on August 2, 2022 **Yuan developers** group profit 40% dividend, August 2, 2022 by the **yuan developers** in the future the decision of the board of directors of the group dividend; Through the study of the standardized management of housing database to ensure the authenticity and validity of housing, through collecting online and offline real oversight and housing rental information real-time tracking of multiple links such as audit, comprehensive public every real-time information and prices of houses. To support the value attribute and currency attribute of our **yuan developers coin**.

2.3 Yuan Developers- Technological Innovation

In the digital asset issuance and circulation network, the block chain is used for asset registration, transaction confirmation, bookkeeping reconciliation and clearing, etc. Consumers can conduct their own business on the chain according to their own needs.

Any digitized assets can be registered and issued on the platform, and all kinds of subjects (individuals and institutions) can register and issue their own digital assets on the platform. The realization of asset registration is public display, which is beneficial to digital asset tracking query, and can effectively reduce asset disputes.

Asset circulation is the core of channel, block chain technology makes the circulation of assets from the original single center control into

social circulation, any resource circulation channels can become assets of catalyst, promote circulation, improve the efficiency of circulation.

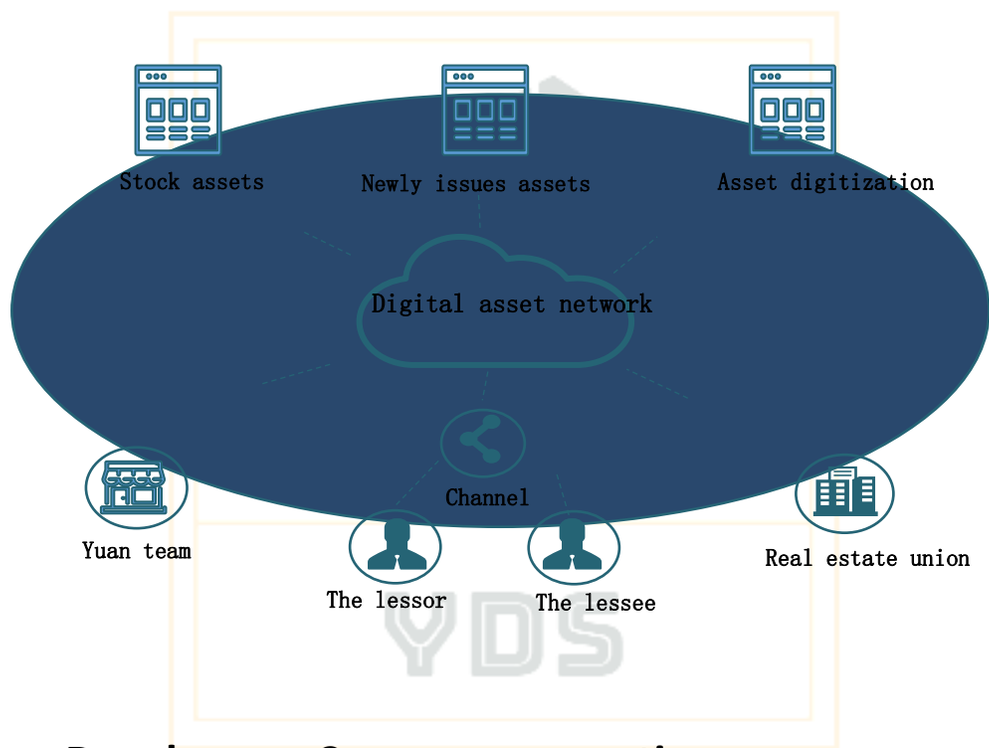
In addition, the basic characteristics of the blockchain "transaction as settlement" make real-time liquidation possible, greatly improve the efficiency of post-transaction processing, and realize the real-time query function of asset circulation.



3.1 Yuan Developers- Subject of real right

As a unique form of credit, lease not only has the general characteristics of credit, but also has its own unique characteristics: the separation of ownership and the usage rights. This is the main feature of the lease and the general trading and trading area. In the agreed

lease period, the ownership of the rented articles belongs to the lessor, and the right to use belongs to the lessee. At the same time, the lessee has the responsibility for the maintenance and maintenance of the rental equipment. After the expiration of the lease, the lessee can be retained for purchase, renewal, lease or return of rental goods. Lease credit and bank credit are also the separation of ownership and usage rights, but bank credit is the separation of capital form, while leasing is the separation of capital and physical basis.



3.2 Yuan Developers -Currency properties

Worldwide circulation

3.3 Yuan Developers- Equity interest

The total amount of "Yuan Developers Coin" is not infinite, total is relatively limited, then the more applications built in the Ethereum, the application called the more resources, so the need to pay the greater

the demand for the Ether, which will make the market in the circulation of the price of the Yuan Developers more and more high, can add value, long-term income can be, the appreciation of the space is larger.

Chapter IV Main mode of Business

4.1 The Main Body of Yuan Developers

The **Yuan Developers Group** has become a strategic partner with real estate developers in various countries. Over 80% of the houses after the completion of construction are held by us signed a contract with **Yuan Developers Group**, built housing developers exert one hundred percent professional, responsible for the sales by **Yuan Developers Group**, those who hold the **Yuan Developers Coin** to 8 fold at the market to buy real estate, renting, and long-term strategic partnership with property developers will be hidden costs under compression, in order to raise more money to buy land, construction of its resorts, hotels, business buildings, six star travel medical home.

Secondly, the major real estate developers can rent land and lease property rights in our network on the basis of the rent platform. The original owner enjoys stable rental income without worrying about the "empty window period", rent or property management fee. The tenant can have own home, have the right to decorate and improve the property, make oneself feel proper adjustment. Smart contracts allow each payment to be automatically adjusted based on the ownership level recorded in the blockchain ledger, or to be continuously and automatically valued for additional equity. Block chain technology

based online ledger as in the same manner as the company stock record in the exchange, can be safe and reliable to track the size and value of personal property rights, in a real estate to overcome in the process of property rights has encountered problems.

4.2 Application scope

Global real estate application, consumption, rental.

4.3 De centralization governance model

Block chain technology was established based on technology rather than trust system agreed rule based intelligent contracts, distributed database technology features of the "decentralization" features make use of consumer data through encryption algorithm to ensure the safety, and every transaction records are complete records, formed using trajectory.

4.4 Contract Settlement Model

The user group is the **Yuan Developers Coin** ecological muscle, whether it is a company or organization that requires artificial intelligence, such as a large data company, or an application developer, or an ordinary individual user, you are free to use a **Yuan Developers Coin** to bring all kinds of conveniences to your life, with the presence of a user, you can really drive **Yuan Developers Coin** on the application, so that the whole chain of ecological active.

Digital assets are the blood of the chain ecosystem, which provides the impetus for the various parts of the ecology. The application layer need to be supported by digital assets, users want to really use the

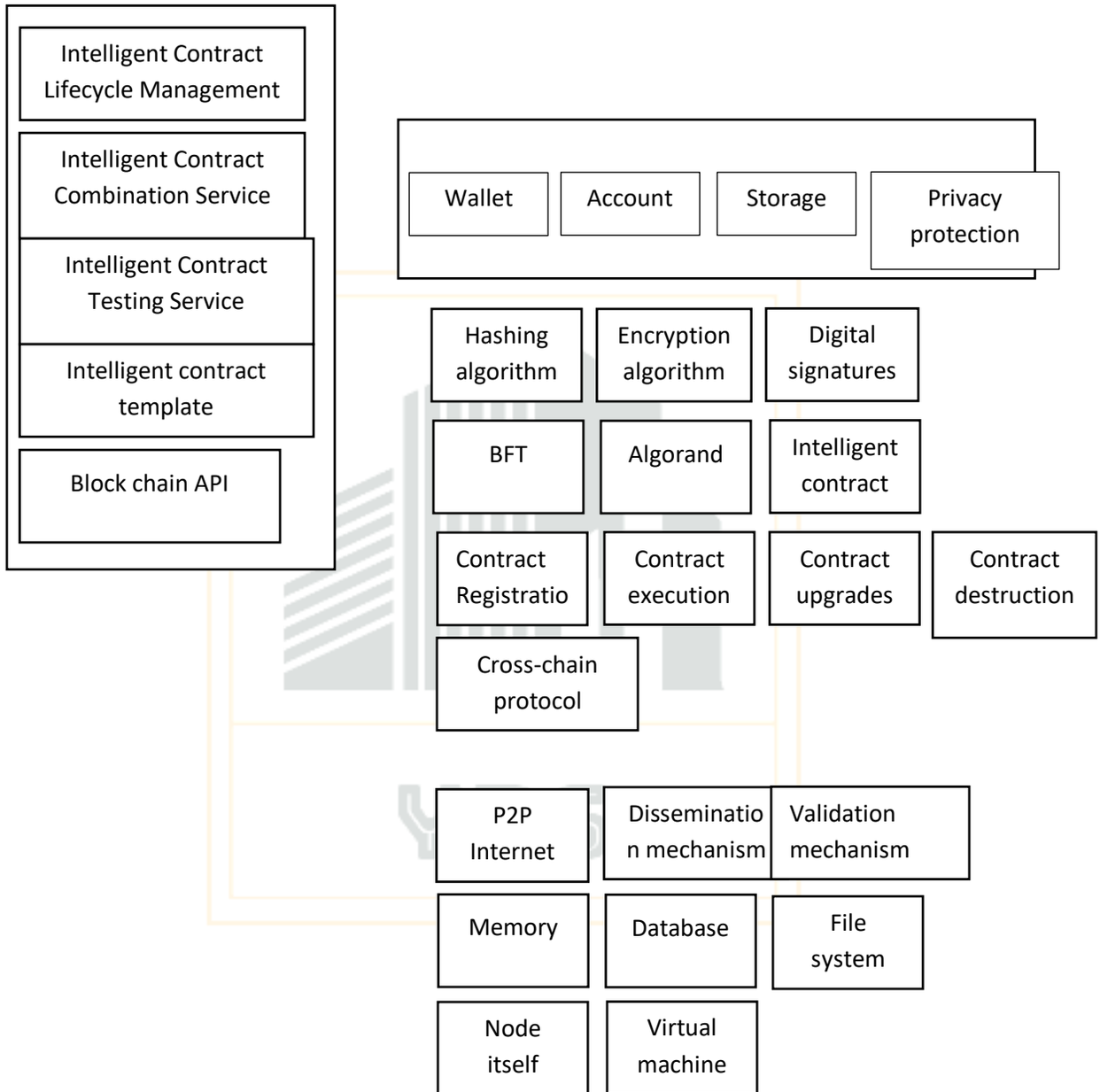
application, but also need digital assets to help him achieve. The tokens we issue on the chain are "YDS". We also hope that our chain of ecology can really be like a person, with thought, action and vitality.

Chapter V YDS- Application of Block Chain Technology

5.1 Infrastructure overview

"YDS" block chain + Artificial intelligence platform of an innovative application, "YDS" platform will obtain information for intelligent use, to achieve the collection of storage services, large data operation analysis as one of the Network Service platform.

Block chain technology is a decentralized distributed data storage technology. Its core value is to create a secure and credible system that allows organizations or individuals that distrust each other to interact with each other in information and data, without the authority of central institutions. At the same time, "YDS" Platform uses the block chain of cryptography, distributed consistency Protocol, consensus protocol, point-to-point network communication and other technical means to achieve the data cannot be arbitrarily tampered with and cannot be deleted.



5.2 Development Service Layer

5.2.1 Intelligent Contract Lifecycle Management

- a) Allows developers to design and create intelligent contracts that contain business logic, and business service systems interact with block chain systems through interfaces and other interactive mechanisms.
- b) To provide lifecycle management capabilities for intelligent contracts, such as creation, invocation, escalation and destruction.
- c) To provide upgrades and data migration capabilities for intelligent contracts, but to meet the upgrade rules set by the original intelligent contract.

5.2.2 Intelligent Contract Testing Service

- a) The component functions implemented in the block chain system are tested to ensure that the components are fully and correctly implemented.
- b) The component functions implemented in the block chain system are tested to detect the system security and robustness of these components.
- c) Ensure interoperability of service functional interfaces.
- d) The test covers the service deployment nodes in the block chain system.

5.2.3 Intelligent Contract Testing Service

- a) The component functions implemented in the block chain system are tested to ensure that these components complete and correctly realize the service function.

- b) The function of components implemented in block chain system is tested to detect the safety and robustness of these components.
- c) Ensure the interoperability of service function interfaces.
- d) The test covers the service deployment nodes in the block chain system.

5.2.4 Intelligent contract template service

- a) Provide intelligent contract template;
- b) For common types of contracts, you can set simple parameters, generate contract template, and can be deployed with simple changes.

5.2.5 Block chain API

The program will provide API interfaces such as Restful, rpc, websocket, which can invoke various services in the block chain.

5.3 User Service Layer

5.3.1 Wallet

The user can create his-own public private key account through the wallet, and can use the wallet for trading intelligent contract calls.

5.3.2 Account

User through the block chain account can be real-time detection of block generation, transactions and so on. And can search for the agreement of the specified transaction.

5.3.3 Storage

Currently, it is planned to support non -relational database (leveldb) storage, which may support relational databases such as mysql in the future.

5.3.4 Privacy protection

- a) Provides a solution that hides the initiator of the transaction and provides the transaction type at the bottom of the system.
- b) Provides solutions for hidden transaction content.

5.4 Block Chain Bottom Service

5.4.1 Security mechanisms

Select the encryption mechanism in line with domestic and international standards, encrypt the data in the chain, and the transaction data and trader information between the users can be viewed only by the users who have the relevant rights.

1) Flexible Link Protocol

The system of the block chain is developing very fast, but the application of the block chain system has its special scene, the traditional centralized system will continue to exist for a long time, and the block chain system should be used in the wider field to interact with the existing centralized system. And how to connect with the existing centralized system quickly, stably and efficiently, and formally design the purpose of Flexible link protocol (SXA). The flexible link protocol is divided into three layers: communication layer, protocol layer and business layer, which can adapt the traditional centralized system quickly with the cooperation of three-layer protocol.

Schematic diagram of Flexible link protocol:

2) Incentive mechanism

In order to encourage more people to provide computing, storage and network resources for such a public system, YDS each block generates a certain amount of energy particles (HYC) as an incentive for YDS to provide resources, the use of HYC can participate in the election, transfer, release and running of intelligent contracts, use of storage resources.

3) Security Policy

In order to prevent the misuse of resources on the YDS, generate excessive garbage transactions and improve platform security, a certain amount of HYC, HYC holders will be deducted from the operation and storage of network transfer and intelligent contract users, which can be voted to determine whether the HYC deduction mechanism and the deduction limit are applied to the above actions.

5.4.2 Consensus mechanism

There are currently 2 consensus mechanisms planned, preceded by a variant of the BFT (Byzantine fault-tolerant mechanism), which is planned to be the underlying consensus algorithm for the 17-year Algorand (password-based lottery) consensus mechanism.

1) Hierarchical multi-version Distributed File system

Hierarchical multi-version Distributed File System (LVDFS) a Distributed File System storage protocol consisting of namespaces and data spaces, which are used to manage file namespaces, data spaces to store specific data, and data files that are separated into blocks that are stored in data space. Data blocks support the use of traditional file systems for distributed storage or storage using LVDFS.

LVDFS file storage using version management, for the block chain application of each consensus transaction after the submission of a unique version number, version number is the current version of the hash value can be used to verify version data. Each version records the version change data, and the version number is enlisted in the file portion of the block for the other node synchronization block state, and the version number is used to verify the data integrity of the synchronization. Other user nodes can synchronize the data incrementally (synchronizing only the difference part of this version change), effectively save the traffic and time, improve the performance of the whole block chain network.

LVDFS using virtualization technology, each block chain application runtime will be allocated by the DARE separate file storage environment, all file modification records are in the intelligent contract or block chain Application dimension management, file storage version change is also for each block chain application changes.

LVDFS supports distributed transaction management, because the participating nodes will run the block chain application, verify the result, then the signature, block chain application will modify the file, but before the consensus is formed and submitted, the data cannot be written to the file system until the consensus completes the transaction

submission before a new version of the file is stored. Each version eventually forms a layered effect.

Hierarchical multi-version Distributed File system diagram:

2) Container-level Database protocol

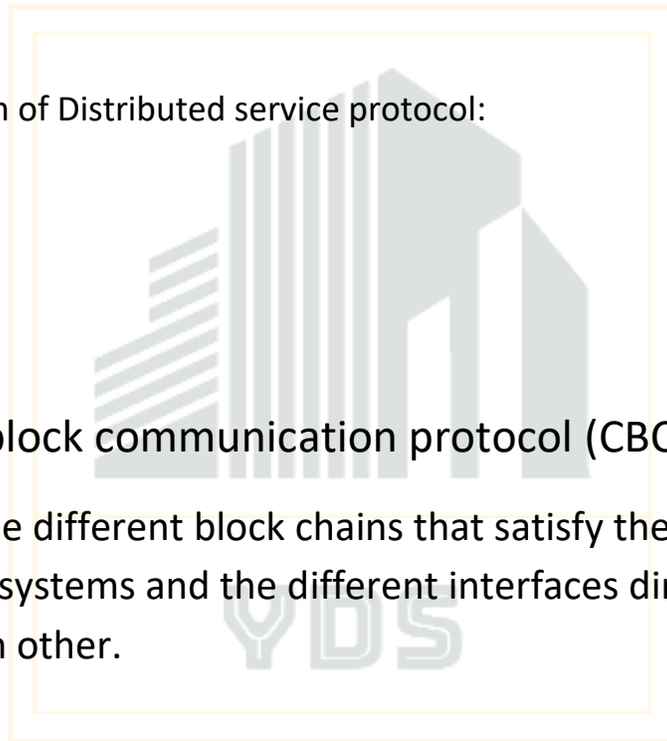
Container level database protocol (DDVP) is a distributed database storage engine for the development of YDS, is a set oriented storage engine, between relational and non- relational databases, both have relational and non- relational database advantages, while providing the SQL engine to simplify complex block chain application development. In order to meet the intelligence contract data and transaction log isolation, the block chain application data can be synchronized and replicated efficiently, and the virtualization mechanism is provided. It is characterized by high performance, easy deployment, easy to use, and convenient storage data, which is suitable for individual users to get lightweight applications, and is also suitable for demanding performance requirements at the enterprise level.

3) Distributed Service Protocol

In order to meet the needs of enterprise high performance block chain applications, distributed service architecture (DSP) is designed in the YDS

technology platform. Platform includes: service definition, service registration, service monitoring, remote communication and information exchange, service invocation, cluster fault-tolerant function, combined with the distributed DARE mechanism can make the block chain applications running in the enterprise in a distributed cluster, providing high concurrency, high efficiency, stable and high quality service.

Schematic diagram of Distributed service protocol:



5.4.3 Cross block communication protocol (CBCP)

It supports the different block chains that satisfy the same protocol, the different systems and the different interfaces directly call and roll back each other.

5.4.4 Network service

The gossip protocol based on UDP protocol is used for message

5.5 The characteristics of Project innovation

Partial command of the company held by southeast Asia land superfine and the funds required for the construction of the large

building case, compared to buy land cost is extremely high, flexible, can use funds and don't need to burden the taxes.

Chapter VI YDS- Strategic Planning

6.1 Initial planning

It has become a strategic partner with real estate companies in various countries and realized the mainstream of the project in the Asian and southeast Asian block chain real estate market.

Raising funds to buy land in phnom penh, Cambodia, began preparations for the first resort village.

And actively contact exchanges to negotiate the coinage project.

6.2 Medium-term planning

The completion of the strategic partner building allows holders of **YDS** to enjoy a direct discount on home purchases.

More than 5 exchanges were officially launched to maintain the circulation of **YDS** and increase the usage.

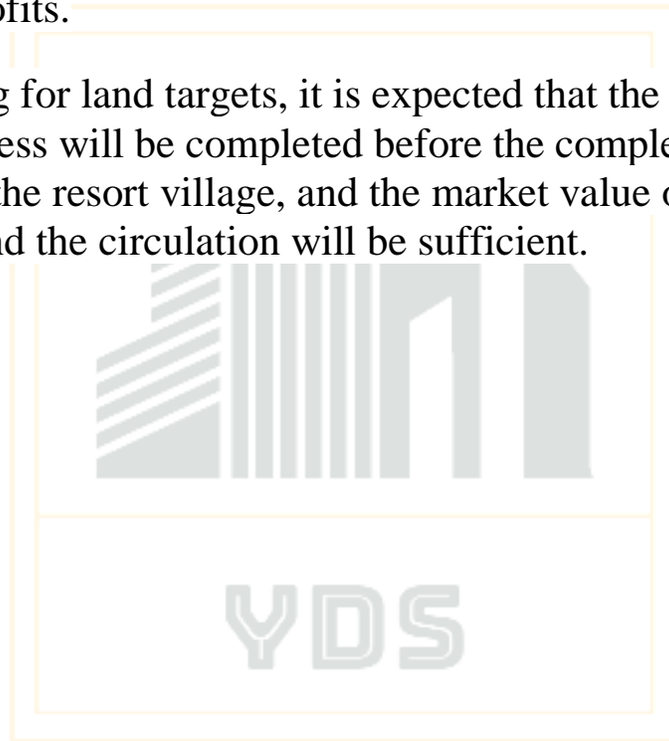
Holiday village completed opening, global advertising marketing.

Plan the new cross-sea real estate rental platform, prepare the new profit form.

6.3 Future Planning

The new cross-sea real estate rental and sales platform was launched, providing comprehensive real estate services and generating considerable profits.

Actively looking for land targets, it is expected that the next land acquisition process will be completed before the completion of the first construction of the resort village, and the market value of **YDS** will grow steadily and the circulation will be sufficient.





Chapter VII YDS- Profit model

7.1 Trading profit

Real estate income, shopping malls, resorts and real estate platforms are a major source of income.

After the launch of **YDS**, all parties involved in the transaction will conduct various transactions. During the transaction, there will be a certain profit, which will come from the fees incurred in the transaction of **YDS**. Each transaction is given a priority, determined by the historical time, amount and number of entries entered. Transaction requests with high fees will be prioritized.

7.2 Service Profit

When the YDS project provides the corresponding real estate services for businesses and individuals, it will charge a certain proportion of management fees as a profit.

Chapter VIII YDS- Council

8.1 Governing structure

In order to ensure the sustainability, management effectiveness and the security of the **YDS** project, the **YDS** team will set up a governing body, regulate the organization and activities of the governing bodies, and maintain the legitimate rights and interests of the governing bodies, the relevant beneficiaries and the users, and the governing bodies must abide by the constitution, law, regulations, regulations and national policies.

We need to consider the sustainability of YDS platform, the effectiveness and advancement of technology direction, the effectiveness of management and the efficiency of operation.

The governing principles of the Council:

- 1) The combination of distributed architecture and centralization governance

Distributed architecture helps to promote fairness of Council management, but lacks efficiency. Centralized governance helps to centrally and efficiently make decisions. It weighs the fairness of the

distributed architecture, the efficiency of centralization of governance, the establishment of a strategic decision-making committee, giving the highest decision-making authority and important matters to focus on the power of affairs, and ensuring a fair and efficient operation of the community.

2) Technology Serving the Business

The **YDS** team always adhered to the principle of technology serving the business. If any perfect technology lacks integration with commerce, it will inevitably decline. Only continuing to improve efficiency and reduce costs is a lasting way for different business scenarios. If we don't forget our original mind, we must always adhere to this principle. The non-profit nature of the Council will be more conducive to wider cooperation of **YDS**.

3) Autonomy and supervision

Council management will set up auditors, legal and financial advisors, and make periodic and irregular information disclosure in the form of reports and news reports. The contact way of the main management personnel of the Council will be open and accept the liaison and supervision of all sides.

The Council set up a monitoring and reporting channel to welcome the participation of community participants in the management, supervision and operation of the Council, the use of the process of problems, major crises, fraud and other issues to report. A unified reporting channel established by the Council, while ensuring information protection for informants.

Organizational structure of the Council

The organizational structure of the **YDS** Council deals with the daily work and special matters in the way of professional committees and functional departments. And combined with entity operation and management, the Council set up committees and functional units, including the strategic decision-making committee, technology research and development unit, commercial application unit, business operation unit, integrated management unit, and risk management unit.

1) Strategic Decision-making Committee

YDS the supreme decision-making body of the Council is set up to plan and discuss important decision-making matters in the process of the development of the YDS community, including but not limited to:

- Adjusting and modifying the governing structure of the Council;
- Revising and reviewing the statutes of the Council;
- Commission on the appointment and rotation of the Secretary General of the Council;
- To appoint and remove the heads of the functional units;
- Strategic technical direction, business operation direction resolution;
- Emergency decisions and crisis management resolutions.

The members of the strategic decision Committee and the president of the Council shall serve for two years. The term of office of the president of the Council shall not exceed two consecutive sessions. After the term

of office of the strategic decision Committee, 50 representatives are elected by the community election, and then 7 are selected as the core members of the decision Committee. The core members of the election and appointment will represent the YPFDS Council for major matters decision. During the tenure of office, we received the credit investigation and made public the remuneration of the Council.

The Council's decision on major matters is voted on by the way the strategic decision committee is named, each member has one vote, and the president of the Council has two votes. When making decisions, the strategic decision committee must get a majority of all the members of the incumbent Committee. When there are other special situations, the executive director shall convene the decision committee to hold an interim meeting within 5 working days.

When the Secretary-General of the Council deems it necessary;

More than 1/3 of the members of the decision-making committee jointly propose.

The Committee of the strategic decision should be attended by the members of the Committee. In case of failure to attend, the committee may delegate to the other members of the Committee in writing, and the non- present and not delegated representation shall be deemed to give up the voting rights of the meeting. The above-mentioned internal structure and governance of the Council will be adjusted and determined according to the law of the country in which the Council is established.

2) Technology research and development unit

YDS flat currency technology management presided over **YDS** technology development and technology community maintenance. According to the direction of the strategic executive committee's planning and guidance, we carry out technology research and development.

We research the development direction of the technology, the development of the underlying technology, the development of the patent technology and so on. The specific technical work includes: code management, code development, code modification, code testing, code review, code online, problem repair, etc.

Technical community maintenance, including community developer education, **YDS** technology path transmission, recruitment of community developer technical assessment, community developers to submit code review, acceptance of community technical advice, maintenance community, and promote a good community technical atmosphere.

In addition, the R & D unit regularly understands the dynamics and hotspots of the community and industry, communicates with community participants, and conducts technical exchange meetings irregularly.

The above-mentioned internal structure and governance of the Council will be adjusted and determined according to the law of the country in which the Council is established.

3) Commercial application unit

The commercial application unit is responsible for the application of **YDS** after the launch of the landing work, for different partners of the

application scenarios, to carry out the landing promotion, including the chain of assets due diligence, the chain of asset compliance audit, transaction management and information disclosure.

4) Business operation unit

The business operation unit is responsible for the daily business operation management, marketing promotion and public relations management of the Council. The daily business operation set the business operation target, and carry on the business promotion work, provide service for the wider enterprise and individual, promote the YDS platform to fall in various industries.

Public relations management focuses on providing services for the community, responsible for YDS technology promotion, publicity and community crisis public relations and social responsibility. If there is an event that affects the reputation of the Council, the business operation unit will serve as a unified channel to issue feedback authorized by the strategic decision Committee.

5) Integrated management unit

The integrated management unit set up administrative, financial and human resources management positions.

Administrative positions are mainly responsible for drafting related documents, meeting arrangements and other administrative work.

The position of financial management is responsible for the use and audit of Token, the salary management of board members, and the daily operation cost audit.

The position of human resource management is responsible for the recruitment, remuneration and welfare, training and arrangement, performance evaluation, etc. Excellent talent is the cornerstone of the development of the YDS Council. It will formulate reasonable human resource plans, recruitment procedures and audit procedures to ensure that the Council attracts the right talent. In addition to the technical developers, the Council will also employ well-known technical expert consultants. The relevant hiring and pay payments will be discussed and resolved by the decision Committee and a cooperation clause is signed. In addition, in order to promote the contribution value of council members, human resources management will combine the best practice of enterprise management to carry out performance appraisal every year.

6) Risk management unit

For a more transparent and effective operation, the YDS Council set up a risk management unit to carry out related legal management, compliance management and audit management. An independent third party lawyer will be invited to participate in the regular and irregular audit.

8.2 Shareholder structure

The management of YDS platform is carried out by the core team and the management and Operation Committee. It is responsible for formulating the development strategy of "YDS", determining the circulation rules of digital currency and supervising execution.

The core team is mainly responsible for the research and development of the underlying platform of YDS and the development of business applications. The management and Operation Committee is made up of the internal personnel of "YDS" and the active investors and platform users, which will provide help to the brand construction and daily operation of "YDS".

8.3 Governing team



Ying-CHI Chang

Position: Co-founder

HongKongYuanDevelopersGroupLimited CEO



Chiu Yu Sheng

Position: Co-founder

HongKongYuanDevelopersGroupLimited COO



William Wang

Position: Chief adviser to Technical and Financial experts.

ICO of Things For Top 1% Provides Seed & Pre-sales Funding, Global ICO, China ICO and Post ICO. Global ICO, Japan ICO and Post ICO.

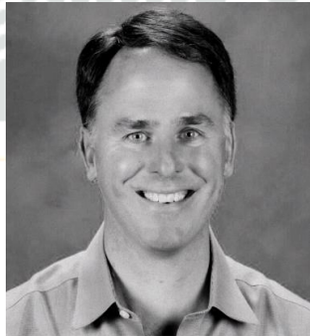


Arthur Davis

Title:BLOCKCHAIN ENGINEER / DIRECTOR

With growing success in implementing blockchain solutions here at YDS,Arthur is honored to continue contributing to the future of blockchain.

He is deeply engaged in research for ways to improve blockchain technology through the Infinity Project.



Title:BLOCKCHAIN ENGINEER

Jacques-Yves has a background in computational physics and astrophysics. He previously worked at Samsung using deep learning to improve manufacturing yield.

He believes that blockchain can increase the transparency of organizations.

Currently, he is focusing on the development of the HYCON project.



Bosh Masri

Title : Director, Truly Digital Bank

In parallel with Paygine project, Bosh is running “Truly Digital Bank” project in Mongolia, aiming to build first digital bank in Mongolia.

Bosh experience includes projects implementation in Central bank of Mongolia, Mongolian Stock Exchange and number of commercial banks.



Paul Nowak

Title:SMART CONTRACT DEVELOPER

Having gained experience in various fields of developing front end applications and always eager to conquer the unknown, Paul has established himself as our expert on developing Smart Contracts.



Klaus Hoffmann

Title:CRYPTO EXPERT

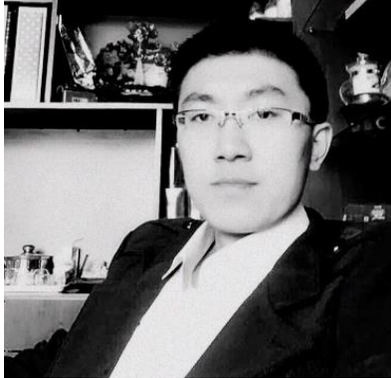
Having several laureates from all kinds of places, Simon is the hard link between the Crypto world and the bonkers space. As a crypto pioneer, Joseph is making sure that we are always one step ahead.



Anderson Hung

Title:Real Estate Senior Advisor

An elite expert who knows the real estate market for more than 12 years.



Erik Chen

Title: Strategic partners

Large property developers in Asia

Chapter IX YDS- Distribution plan

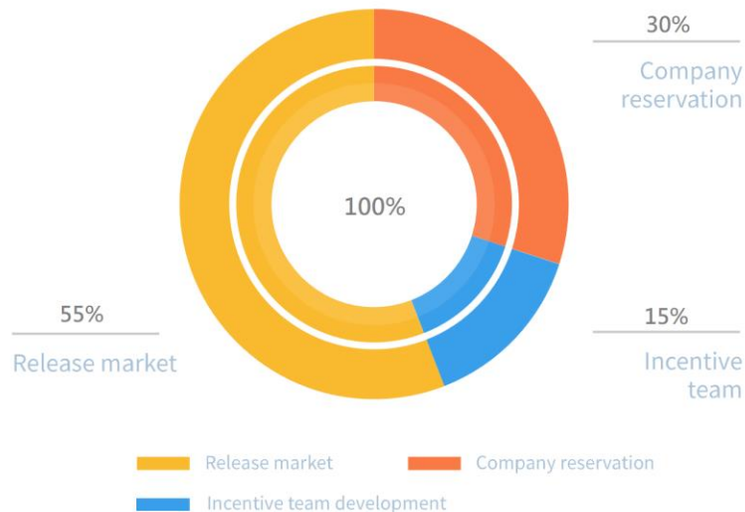
9.1 Distribution scheme



- 1) Project name: YDS
- 2) Digital currency name: Yuan Developers
- 3) Total YDS: 268 million digital currency
- 4) First release: 55%
- 5) The start time: 2018-07-02 12: 00: 00 GMT+8
- 6) The end of time: 2018-08-02 12: 00: 00 GMT+8
- 5) 7) Convertible proportion: 1ETH=6,000YDS

9.2 Distribution structure

The total amount of yuan coins issued is 268 million, and the total amount will never be increased.



Motivate team development 15%

Professional team evaluation

Company investment target

Land development

Early investors and advisers

Company reserves 30%

Operating cost

Large buildings, real estate

55% sale of tokens

We believe that the core value of the future of the dollar is:

(1) Payment method value in the application environment: its value comes from the market price of the application environment;

編號 2705176
No.



公司註冊處
COMPANIES REGISTRY

公司註冊證明書
CERTIFICATE OF INCORPORATION

本人謹此證明
I hereby certify that

Yuan Developers Group Limited
元首地產區塊鏈集團有限公司

於本日根據香港法例第622章《公司條例》
is this day incorporated in Hong Kong under the Companies Ordinance
在香港成立為法團，此公司是一間
(Chapter 622 of the Laws of Hong Kong), and that this company is
有限公司。
a limited company.

本證明書於二〇一八年六月五日發出。
Issued on 5 June 2018.

A handwritten signature in black ink, appearing to read 'A.L. Chung', written over a horizontal line.

香港特別行政區公司註冊處處長鍾麗玲
Ms Ada L.L. CHUNG
Registrar of Companies
Hong Kong Special Administrative Region

註 Note:

公司名稱獲公司註冊處註冊，並不表示獲授予該公司名稱或其任何部分的高標權或任何其他知識產權。

Registration of a company name with the Companies Registry does not confer any trade mark rights or any other intellectual property rights in respect of the company name or any part thereof.

Chapter X Disclaimer

This article is only used to convey the information of the use, does not constitute the purchase and sale of the currency of the relevant views. Any similar proposal or inquiry will be carried out under a trustworthy clause and under applicable laws, and the above information or analysis does not constitute investment decisions or specific recommendations.

This document does not constitute any investment intent or solicitation of investment. This document does not constitute nor is understood to provide any trading behavior, nor any form of contract or commitment.

The initiator made it clear that the intended user should be aware of the risk of investment and that the investor, once involved in the investment, would be aware of and accept the risk of the project and would be willing to undertake all the corresponding results or consequences.

The platform expressly indicates that it does not incur any direct or indirect losses arising from any participation in the YDS project, including: economic losses resulting from user transaction operations, any errors, omissions or inaccurate information arising from individual understandings, and any loss caused by individual transactions in various block chain assets and any resulting actions.