



White paper of underground city project in Chinese



Breaking the hegemony of the US dollar
making the world currency no longer bear the leek cut by the US dollar
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Chapter I project background

Since the Second World War, the dollar has dominated the world as the world currency. Although the position of the US dollar has been shaken from time to time, and the collapse of the Bretton Woods system in the early 1970s, which made the US dollar lose the status of gold, so far, the US dollar is still the most important international currency. But the position of its leader has not changed.

But the rise of digital currency is likely to change this situation. As an unregulated and digital currency, digital currency is issued and managed by developers and accepted and used by members of specific virtual communities.



Now, the application of digital currency is more and more extensive, even rising to the national level, that is to say, many countries are also considering the introduction of digital currency. At present, the cost of payment is still high all over the world. The emergence of digital currency makes it possible to reduce transaction costs, improve the efficiency of monetary policy, weaken the

competitiveness of bitcoin and similar currencies, and provide a risk-free payment network for the public, in addition to faster cross-border capital transfer and lower cost.

In order to completely defeat the position of US dollar hegemony and provide help and support for the world's organizations against US dollar hegemony, the project team is determined to change the current global financial transaction payment environment by combining the world's hottest blockchain technology with its own offline strong background. DNG provides customers with comprehensive, safe, convenient and professional asset management and value-added services in the field of digital currency based on its own high-performance public chain infrastructure, combined with the top community composed of global technology and financial elites. Its business scope covers digital asset storage, digital asset payment and settlement, digital asset transaction, digital asset finance, and general securities providers in the field of digital currency. The integrated digital asset wealth management platform integrating city, game entertainment and social networking can realize the global financial product transaction through DNG digital assets, promote the development of digital currency investment field, and break the goal of US dollar hegemony.

Chapter II project introduction

2.1 introduction to underground city

Chinese Name: underground city.

English Name: dungeons.

Abbreviation: DNG.

DNG is developed on the basis of blockchain technology, to build a decentralized and point-to-point transaction ecosystem for global payment transactions, to create an industrial chain for global mobile payment, to be applied in the field of individuals and enterprises, and to carry out payment remittance, consumption, entertainment, and industry through the new generation of technology using network and electronic wallet, high-frequency and low-cost ways, such as payment remittance, consumption, entertainment, and industry Financial transactions such as capital distribution, asset management and other on-demand services are committed to promoting the development of the global financial payment industry economy and its industrial chain.

DNG digital assets provide real-time and convenient payment, value exchange and other payment services, while supporting cross-border payment systems. The technology aims to break the existing organizational structure barriers and optimize the inclusiveness of financial services. In the future, the technology will explode the global market and serve the public. DNG digital assets provide a

solution to the digital payment problem in the field of personal finance, which enables seamless exchange and transaction payment in real time. The emergence of DNG digital assets completely solves the problem that digital currency can't be consumed offline, truly achieves the all-round consensus of digital currency, and makes digital currency achieve all-round application. DNG does not publicly raise funds from investors and is open and transparent. All members can query through the block browser. DNG was initially issued based on the Ethereum ERC 20 protocol, and will be transferred to the self-developed public chain in the future.

2.2 purpose of the project

DNG, as a free and equal currency and support way, provides a city light to the new world for groups or organizations or countries oppressed by US sanctions.

DNG's mission is to bring suitable digital currency financial products and services to all investors through blockchain technology and professional communities, explore and build a decentralized and stable digital currency financial ecosystem through blockchain technology, protect and guide blockchain investors to avoid risks, bring asset value-added, and ultimately "chaotic" blockchain industry and digital currency market The trouble shooting of the field contributes its own strength.

DNG will greatly improve the investment professional level of the existing digital currency market. Through a series of financial products based on smart

contracts and services of smart financial community, DNG investors will no longer be fully exposed to risks, and digital currency assets will have better channels for investment, circulation and inheritance. Not only the profits of the founding team of DNG will be returned to the market, but also the profits of DNG investors Profits will also feed the community and form a virtuous circle of financial ecology. DNG is also a highly innovative system currency. In the future, it will not stick to the existing product and service design. It embraces all innovations that are conducive to the development of investors and blockchain, and constantly improves and stabilizes its professionalism, authority and influence in the digital currency market.

2.3 DNG core competence

1. Safety capability

DNG will disclose all the core random number values used to ensure fairness in operation on the platform, so as to fully make the core data open and transparent. Compared with the server-side data control in the traditional platform, DNG transmits through the block chain decentralized data encryption channel, so as to achieve real security and fairness. At the same time, DNG uses the open and transparent feature of blockchain to output the digital assets in the platform to the blockchain, and exposes its integrity and uniqueness, so as to realize the blockization and security of digital assets for users.

2. Security protection based on Cryptography

DNG uses private key security. Users only need to input the address of Ethereum wallet, and then they can conduct consumption, transaction, transfer and other behaviors through transfer. The whole transaction process does not require the user to provide any private key and password, no user account sensitive information will remain on your computer or browser, and will not spread on the network, to achieve the best security protection state.

3. Experience fluency

DNG is developed based on the blockchain technology. The platform team gives full play to its rich experience in the field of platform construction, adopts the "deep coupling" method, processes the core data through the smart contract on the blockchain, and seamlessly invokes and combines the two, thus achieving the perfect effect of ensuring both fairness and smooth platform experience.

4. Multiple token circulation capacity

DNG uses DNG as the basic platform for currency circulation, and in the follow-up, depending on the business development of the platform, supports other mainstream tokens in succession. DNG will also establish a new token access mechanism to evaluate the use of blockchain assets in platform users of the new token applying for circulation, and make a judgment on whether to access after taking full consideration of its security.

5. Digital asset protection artifact

DNG hardware wallet is a hardware product independently developed by

Singapore hope time fund and DNG team. It is a chain memory specially developed for digital currency storage. The wallet can store a variety of digital assets. The private key will never touch the net, eliminating the risk of being stolen. As a hardware cold wallet, it has the core functions of cold and hot separation technology, multiple password protection and so on, which greatly strengthens our currency protection.

2.4 DNG business model

With the development of science and technology and the continuous update of blockchain technology, DNG will combine the characteristics of existing wallets and provide users with more interactive features and better experience effect. DNG provides users with simple, convenient and safe exchange and trading services through its original no-local coin exchange network and docking exchange API.

DNG will provide the blockchain ecosystem with an unprecedented overall solution from online to offline, including: decentralized sales network, multi asset digital wallet (legal currency, cryptocurrency), decentralized cross chain token transaction, decentralized management platform, etc. DNG will have the following three business models in the future:

1. Exchange for riskless currency

DNG develops no-localcoin exchange network based on the platform, and realizes the risk-free digital currency and the DNG exchange service of French

currency through smart contract, cross chain gateway and cross smart contract technology. Users exchange digital currencies through DNG. Platform parties or other third parties create smart contracts for exchange. The contract mechanism monitors and executes the exchange process, avoiding the default risk of all parties involved in the transaction process. In addition, the role of DNG is to connect digital currency and global currency, and build a decentralized network for the registration and circulation of diversified currencies. The goal of DNG is to become the largest free currency exchange network in the world.

2. Simple and convenient transaction



Through the exchange to buy and sell digital currency, there are certain entry barriers and learning costs. DNG provides users with the best market price and simple operation experience by docking with the exchange API. DNG presents users with simple purchase price and sale price by optimizing the screening mechanism. Users only need to input the quantity to complete the transaction as easily as in the e-commerce platform.

3. Convenient cash in tool

DNG provides users with a card swiping consumption channel and a mobile card swiping device through docking with payment service providers. In short, DNG provides a block chain interaction protocol for diverse digital assets, through which different types of assets (income right, unlisted equity, creditor's rights, digital currency, etc.) running on DNG can exchange, counter bet and complex interactive operation based on smart contract. In the future, DNG will be able to realize the two-way circulation of reality and certificates, multi currency P2P exchange and payment, P2P network credit, personal network clearing and many other applications.

2.5 DNG technical scheme

1. Access layer

DNG provides a multi platform, easy-to-use and beautiful UI operation interface to meet the needs of users in various scenarios. Specifically, it includes PC app, which supports mainstream operating systems such as windows and Mac OS; mobile app, which supports mainstream operating systems such as IOS and Android; Web page app, which supports mainstream browsers at home and abroad.

2. Front end UI

The front-end UI consists of interface design, web front-end, back-end interface,

HTML code, CSS, JavaScript, etc. it follows the writing and organization form of native HTML / CSS / JS, which can effectively reduce HTTP requests, DNS lookup, and redirection, make Ajax cacheable, delay loading components, reduce the number of DOM elements, segment components to multiple domains, minimize the number of iframes, and eliminate Http404 error, etc.

3. Display layer

The presentation layer consists of template engine rendering and Ajax interaction. Template engine rendering can display the app products and web products in the form of module rendering, and show the products in front of users and cooperation. Ajax can adapt to the bottom of various browsers and servers to a great extent, and provide users with smooth and convenient operation requests.

4. System layer

The system layer consists of smart contract, consensus mechanism, stored procedure, consensus mechanism, credit audit, token exchange, etc. Its function is mainly in charge of database access, which can access database system, data buffer, binary file, text document storage, etc. The business layer is the most direct product presentation of DNG. Through the development of different products and functions, the practicability, authenticity and legitimacy of DNG can be effectively improved.

5. Database

The database is composed of MS SQL, my SQL, Oracle, etc. it has the basic functions of storage, interception, security, backup, etc. it is very important to

improve the operation speed and increase the performance traffic. On the basis of authorization and hierarchical cryptography, users' privacy and data security can be fully guaranteed.

6. Technical level

DNG adopts the latest technologies such as blockchain, big data and cloud computing. The computing power of cloud computing can drive the blockchain. The technology of blockchain can make big data traceable and make data more real and secure. Blockchain, big data and cloud computing interact and promote each other.

2.6 DNG technical principles

1. P2P communication

P2P is the core foundation of blockchain, which has the characteristics of decentralization, scalability, robustness, privacy and high performance. The block links to the devices and users of the Internet of things of DNG, and optimizes the session maintenance, address determination, communication mechanism, storage scheme, transaction payment, etc. By specifying the physical configuration and scale of the association between the client and the consensus node, and adopting sharding mechanism and high-speed network connection, the communication, calculation and storage burden of the consensus node can be reduced, and the transaction performance of the blockchain can be improved, So as to achieve the

maximum performance for the blockization of IOT devices, and provide basic guarantee for the registration, digitization, authentication and security of IOT devices in the future.

2. DNG encryption algorithm



The encryption and decryption of information is the key link of blockchain, which is mainly the algorithm of hash function and asymmetric encryption.

(1) In the hash function part, there are many algorithms, such as Sha, MD5, etc. at present, including the serial and parallel use of the algorithm. Because commercial applications generally pay more attention to performance problems, so the basic algorithm of DNG is mainly sha256 algorithm.

(2) In the asymmetric encryption part, there are mainly asymmetric encryption algorithms, including RSA, DSA, elliptic curve algorithm, etc. generally, the block chain uses elliptic curve algorithm, including ECDSA and Schnorr. Considering that the verification speed of Schnorr Signature is faster than ECDSA signature, and that

the signature volume can be smaller, the restoration can support multiple signatures. This is also in line with the small size of the Internet of things, so DNG developed its own sdschnorr algorithm based on Schnorr.

At the same time, DNG abstracts the underlying encryption algorithm library and the alternative channel of the algorithm to meet the algorithm and security requirements of different Internet of things applications. The names of wallet and address are interchangeable in the bottom block.

3. DNG smart contract

After each Internet of things device that can access the Internet is given "identity" on the blockchain, it has a unique global identity that can be used to identify credit identity. Each smart contract has a unique public address, the same as an ordinary wallet. The difference is that the private key of the smart contract will be discarded when the contract is created, so no one can send the digital assets after the smart contract is created except for the consensus mechanism. In view of the demand of the Internet of things, which is based on monitoring events, that is, the Internet of things device holders can set the smart contract, data storage path and data accounting amount in advance, then the whole network broadcast and digital record storage can be realized. In case of relevant abnormal events, it is included in the supervision of blockchain. DNG's smart contract requires mandatory, strong real-time and full-automatic triggering. The data of trigger condition is also the data protected by blockchain, which is accurate, safe and

reliable, and cannot be tampered with.

4. DNG consensus algorithm

Consensus mechanism is a set of mechanism designed by distributed ledger to ensure the accuracy and consistency of stored information, which is mainly determined by the requirements of business and performance. DNG is a comprehensive and complex heterogeneous system, the Internet of things equipment involves a wide range of industries, business secrets, and a variety of communication protocols, so the security and performance requirements of the underlying blockchain are high. DNG solves the problems of security, high performance and trust according to the above characteristics, with the following characteristics:

(1) Based on the blockchain algorithm, a leader is selected from the whole network nodes, and the new block is generated by the master node.

(2) Each node broadcasts the transactions sent from the client to the whole network. The main node will collect multiple transactions that need to be placed in the new block from the network and store them in the list, and broadcast the list to the whole network.

(3) After receiving the transaction list, each node performs these transactions according to the sorting simulation. After all transactions are executed, the hash summary of the new block is calculated based on the transaction results and broadcast to the whole network.

(4) If a node receives $2F$ (F is the number of soft nodes that can be tolerated) summaries from other nodes equal to itself, a commit message is broadcast to the whole network.

(5) If a node receives $2F + 1$ commit messages, it can submit the new block and its transactions to the local blockchain and state database.

2.7 DNG design principle

DNG follows three design principles: expansion principle, expansion principle and safety principle.

1. Extension principle

Each module application of DNG is loosely coupled, so it is easy to add new modules in, and each module update itself does not need other module interface changes.

2. Principle of retraction

The application access of DNG fluctuates. If a large number of users visit a node, it will inevitably bring the result of node service crash. Therefore, the node container itself can be deployed automatically, and it can realize horizontal expansion when the user requests pressure.

3. Safety principle

DNG supports multi-channel features. Data between different channels are isolated from each other, improving isolation security, and supporting pluggable

architecture, including consensus, authority management, encryption and decryption, multi module ledger mechanism, etc.

2.8 DNG application scenario

1. Global all channel blockchain digital currency financial product transaction

DNG provides users with legal high-quality financial asset transactions, including but not limited to stocks, foreign exchange, futures, etc., so as to integrate high-quality financial assets around the world and provide investors with a one-stop high-quality financial asset trading platform. DNG takes digital currency as the transaction medium, uses the global liquidity of digital currency to allocate high-quality assets, and provides a new application scenario for the development and expansion of digital currency.

2. One key access to DNG payment ecosystem

Businesses all over the world can easily access the SDK provided by DNG to their own websites and apps with one click, and then they can accept transnational payments from users all over the world. The SDK of the whole platform allows businesses to minimize the time and manpower of access payment. Users can quickly buy foreign goods by paying encrypted digital currency. Services provided by DNG are real-time and low-cost, while using blocks As a capital channel, chain can realize real-time and security. Merchants can manage all orders of these payment channels through the merchant management background provided by

DNG commercial platform.

3. Cross border payment solutions

In the traditional cross-border payment, there are many risks, such as high transfer fee, long settlement cycle, slow arrival of accounts, limit of transfer amount, freezing of funds and so on. These risks often bring unnecessary losses to enterprise users' operation. It is difficult for cross-border payment to break through in the traditional financial system. The non friction, real-time and efficient decentralized payment network that DNG can provide is An effective tool to solve the pain point of cross-border payment.

4. Global credit foundation and system construction

DNG is characterized by decentralization, point-to-point, openness and transparency. Data exchange between nodes is verified by digital signature technology, without mutual trust. At the same time, DNG provides technical support for the credit system of the industrial chain with the help of Traceability Technology.

DNG deploys the smart contract, and the contract program is executed automatically. Both parties of the contract cannot cheat. Only when the contract conditions are met, the program will release or transfer funds, and make its own contribution to building a trustworthy market for Global trade.

5. DNG + shopping mall consumption

DNG will complete a new global encrypted blockchain network mall based on

the underlying application of blockchain technology. It has a more free, faster and safer open-source system for blockchain mall transactions, which supports public chain building scenario combination, public chain building application combination and multi currency conversion transaction combination.

6. Global decentralized foreign exchange trading application

With the development of DNG, more and more users will use DNG applications. At the same time, they will come from all over the world, with different cultural backgrounds and legal currencies. In order to enable all users to participate in DNG and facilitate the use of DNG, DNG provides a solution for the mutual conversion between different legal currencies. At the same time, the system will also provide services for users with foreign exchange transactions and cross-border remittance needs.

In DNG's decentralized foreign exchange trading application, there will be acceptors of various legal currencies, and anyone can become acceptors. The acceptors obtain digital assets anchored to the value of French currency, such as usdt of stable currency, by pledging assets to DNG, such as bitcoin, Ethereum, etc. These digital assets and their corresponding legal currencies have an anchored exchange rate of 1:1. For example, users can use usdt to purchase assets denominated in the corresponding legal currencies on DNG at any time, or use usdt to withdraw cash at any time, providing a channel for capital flow.

7. Decentralized multiple trading applications

DNG develops application layer platforms for BTC, ETH, EOS and other public chains, without chain change, smart contract and DAPP, and can deploy blockchain landing application systems of different industries and enterprises with one click, such as virtual currency without network payment, blockchain im (instant messaging) blockchain mall, blockchain social networking, blockchain game, life service, cryptocurrency POS, payment gateway ot C. Blockchain network red, blockchain reviews, digital banks, multi currency decentralized transactions and other practical applications of blockchain.

Chapter III DNG community

3.1 DNG governance structure

Digital currency DNG is a native encrypted digital token officially issued by global transactions. The first phase will be generated based on smart contracts in Ethereum, and the second phase will be generated based on its own public chain, and used as the only basic digital currency of DNG public chain for settlement, transaction and smart contract performance.

The total number of DNG's issuance is 70 million, which is scarce and will never be increased. Digital currency DNG is distributed to different holders according to certain rules and proportions. DNG will be composed of four parts: 5% DNG global subscription, 5% DNG project team maintenance and operation, 10% DNG Community Construction Award and 80% DNG global market investment node

mining output, so as to promote the stability and vigorous development of the project ecosystem.

3.2 DNG ecological construction

We will continue to develop and optimize the DNG platform, complete the code open source work, and reward outstanding code contributors in the community; we will jointly develop blockchain technology with eth Ethereum, and develop relevant payment terminal equipment, so that the enterprises joining the chain can adopt unified and fully compatible equipment, so that they can smoothly transition to the DNG public chain system.

3.3 DNG incentive mechanism

1. Transaction fee deduction

DNG is recommended to pay the transaction fees of financial products on the DNG platform, and users will get a certain discount when using DNG as the payment method. When DNG's dpos main chain goes online, the transaction fee discount activity will be ended.

2. Community feedback

Participation in voting is the main way for DNG token holders to participate in community governance, and the voting activities that DNG token holders can participate in (such as super node contribution evaluation, etc.).

3. Purchase financial products

Financial products released through platform certification can be purchased through DNG token. Users can use DNG token with BTC or usdt and other digital currencies to purchase, and DNG part can enjoy partial discount.

4. Release financial products

Holding a certain number of DNG tokens can become a super node of the DNG platform. The super node has the right to publish financial products, and obtains the product transaction share, as well as a certain proportion of transaction mining rewards.

Chapter IV project team

DNG team members are passionate, ambitious, dreamy and capable. They adhere to the attitude of integrity, professionalism, concentration and concentration, and devote all their energy to the development of the global ceramic chain. The main technical personnel of the project have many years of industry experience, are proficient in blockchain and related professional technologies, and are good at understanding the needs of customers and converting them into products. He has rich experience in project management and has undertaken many large-scale projects at home and abroad. Team members with strong technical strength and rich industry experience to support the growth and development of the global ceramic chain.

4.1 founder

Julian Paul Assange

Born in Queensland, Australia in 1971, it is said that he participated in the founding of Australianists (International Society of 73, a fellowship of people in the 1970s). As a child, Assange lived a gypsy life as a child because his parents started a mobile performance company. He attended 37 schools and 6 universities in primary and secondary schools. Now he is the founder of DNG.

4.2 other members

Alcot

Graduated from Yale University, in the early 2012 BTC community recruitment and release manuscript writer, he first contacted the field of digital currency. At that time, alcot just graduated, with the contribution fee of 5 BTC per hour. For him who just entered the society to do his first job, this will be a huge income (when BTC is worth 0.8 \$- PCS). In the later work process, he has a deep understanding of blockchain technology, Recognizing the geeks of it and blockchain technology from all walks of life, he became a famous miner in Los Angeles in 2013, and at the same time successfully made himself the forefront of blockchain boom. Madison believes that if there is no decentralized exchange, then the operation of decentralized digital currency will be unsustainable.

Prescott

The master of financial management from the UK university, once worked at Morgan Stanley Investment Bank, has its own unique views in the field of transaction payment. In early 2017, it began to systematically study blockchain technology and encryption digital assets ICO, with unique views on the potential and future direction of blockchain industry. He has successively invested in EOS, filecoin, cybermiles and other high-quality projects, observed and participated in the community construction and operation of multiple encrypted digital asset projects, and has rich experience in community organization and operation. Lead the operation of media publicity and strategic research in DNG.

Worthington

The top enterprise architecture master who has designed and diagnosed project level architecture for many famous enterprises, such as Google, Amazon, and so on, is good at transforming weaknesses for enterprises, is the core mentor to stimulate team spirit, and is also the Brand Strategist to help enterprises start the high-speed development mode. He has spent a year helping a famous sales team to create sales of 100 million dollars, which is regarded by numerous teams as The master of soul architecture who can win and penetrate people's hearts.

Garfield

The core development member of Sogou big data platform takes the lead in ETL core index calculation, task monitoring, task scheduling, task optimization, and participates in anti cheating and recommendation algorithm research. As an early

follower of blockchain technology, he has made in-depth research on the source codes of Tete, Ethereum and EOS, and has contributed code to multiple open-source projects and submitted security vulnerability patches. Leading product development and blockchain technology realization in DNG.

Hudson

Developer of public chain and DAPP, core developer & maintainer of open source project xdag, multiple blockchain and open source project contributors, co-founder of consensus and teamtaoist studio, bmdb2 and network communication expert, senior IOS / Android / blockchain engineer of blockchain technology expert, former technical engineer and project manager of Lucent Bell laboratory.

Chapter V risk tips

(1) Risks related to judicial supervision

Blockchain technology has become the main object of supervision in every major country in the world. If the supervision subject interferes or exerts influence, the application or token may be affected by it. For example, laws and regulations restrict the use and sale of electronic tokens, which may be restricted, hindered or even terminated.

(2) Risk of application lack of attention

Platform applications are not likely to be used by a large number of individuals

or organizations, which means that the public does not have enough interest to develop and develop these related distributed applications. Such a lack of interest may have a negative impact on tokens and applications.

(3) Risk of competitive expansion

There is a certain competition between blockchain tokens, assuming that there are stronger competitors in the industry, it will be affected.

(4) Risk of related applications or products failing to meet expected standards

In the development stage of the platform itself, before the release of the official version, there may be relatively large changes, or before the release, the market experienced tremendous changes, resulting in the platform failing to meet the expected requirements in function or technology. Or because of the wrong analysis, the application of the platform or the function of token failed to meet the expectations.

(5) Risk of cracking

At present, the technology used can not be cracked, but assuming the rapid development of cryptography, or the rapid progress of computer computing speed, such as the development of quantum computer, or will bring the risk of cracking, leading to the loss of tokens.

(6) Other instructions

Please fully understand the development plan of the operation platform and the relevant risks of the blockchain industry. Otherwise, it is not recommended to

participate in this investment. If you make an investment, on behalf of you, please confirm that you have fully understood and recognized the terms and conditions in the detailed rules.

Chapter VI Disclaimer

This document is only for the purpose of conveying information, and does not constitute the relevant opinions of the project. The above information or analysis does not constitute the reference basis for investment decision-making power. This document does not constitute any investment proposal, investment intention or investment solicitation.

This document does not constitute or understand the act of offering any business, nor is it a contract or promise in any form.

Relevant intended users need to clearly understand the risks of the project. Once they participate in the investment, they will understand and accept the risks of the project, and are willing to bear all the corresponding results or consequences.

The operation team shall not bear any direct or indirect losses caused by participating in the project.