

WWWBP Token

White Paper



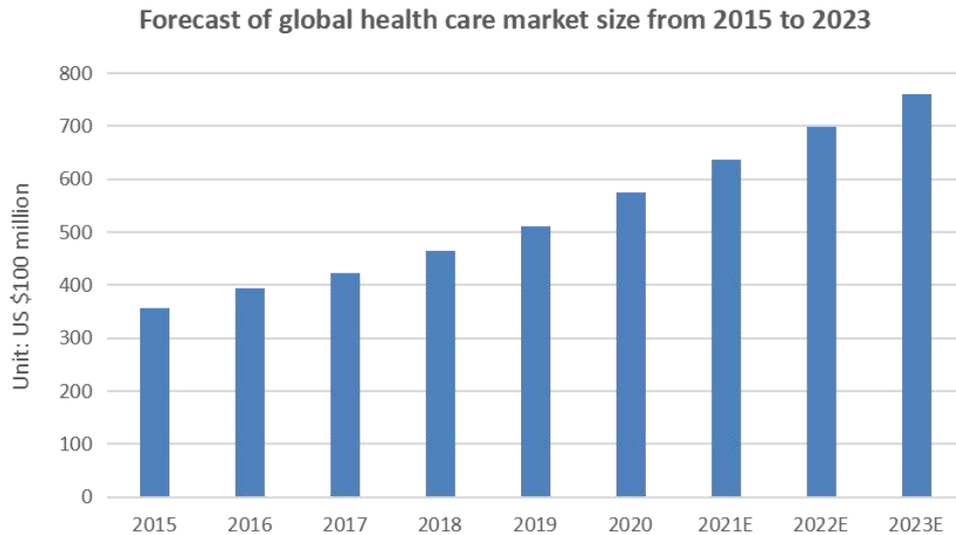
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Foreword

At present, the global spread of the Newcastle epidemic is accelerating, posing a great threat to human life and safety, and such a global public health crisis, which is unprecedented in a century, is a major problem faced by the whole world. Every country, region and international organisation must be aware of its role, take up its responsibilities and obligations as a member of the international family, and join hands to create the greatest possible synergy in the world's fight against the epidemic, so as to win the global battle against the new epidemic.

Governments around the world are placing greater emphasis on health care and are increasing their investment in health care, unleashing demand for health care. Against this backdrop, total global spending on medicine and health has continued to increase and the pharmaceutical market has developed steadily. Data shows that it is expected to grow at a CAGR of 2.6% to US\$8.30 trillion from 2018 to 2023.



The current emergency of medical relief supplies in many parts of the country, even if these countries suspend their foreign exports, it is difficult to meet the needs of the country's people touches the hearts of the nation, and the transparency of the process of management, allocation and donation of supplies is also of great concern. In this case, it is a new challenge to achieve transparency and efficient peer-to-peer collaboration across the entire process.

The whole world defy pandemic project is dedicated to the development of healthcare for the public good, helping countries affected by new coronavirus outbreaks and providing essential medical donations. This white paper analyses the attempts and explorations of the blockchain-based The whole world defy pandemic project in the field of medical charity.

The whole world defy pandemic combines credibility with the decentralisation and tamper-proof advantages of blockchain technology, and introduces a number of socially caring public welfare ecologies. To create a more open, transparent, reasonable and trustworthy platform for medical public welfare on a global scale, the name of the digital currency it issues is WWDP Token.

Global War Plague Overview

Project Overview

The Global War Plague project is based on "blockchain + big health", artificial intelligence, Internet of Things and other technologies, and is designed with the full participation of the project's public welfare team, using DAG technology as the cornerstone, solving the pain points of blockchain technology, retaining the advantages of blockchain technology and achieving data transparency. The Global War on Epidemics project uses the traceability, immutability and data encryption security features of blockchain technology to achieve full process evidence of information and behaviour in the process of medical donation and other public welfare, and

stage traceability and audit of the whole cycle of public welfare. It enables full management, tracking and supervision of all parties involved in the medical charity network, avoiding human factors to reduce the efficiency of public welfare, and also provides public welfare institutions with a means to control risks and judge the effectiveness of public welfare projects, helping to achieve effective synergy among all parties involved in the public welfare alliance network.

The WWDP platform does not handle any funds and does not set up a pool of funds, and is promoted globally through WWDP. With the gradual increase in value of WWDP Token, WWDP Token members will be able to make a contribution to the countries around the world that are suffering from the New Coronavirus.

WWDP Token advantages

1. Untamperable medical material information, solving trust issues.

Unlike traditional methods, WWDP Token, with its unique decentralised storage model, is completely free from dependence on a single organisation or individual; at the same time, all information on the chain is publicly recorded in the "public ledger" and the data is "time-stamped" and cannot be

tampered with. "The data is time-stamped and cannot be tampered with.

This is equivalent to the various aspects of the donation of medical supplies, all information and data are truly and permanently recorded on the chain, and can be tracked by all parties, including government agencies and other relevant departments, thus solving the problem of trust that cannot be overcome by traditional technology.

2. Fast and simple transactions

WWDP Token is developed based on blockchain technology. It only takes a few seconds to charge coins from the blockchain decentralised wallet to the platform wallet, and after other digital currencies are topped up to the platform wallet, the flow within the platform is centralised, which improves the speed of payment even more. As a result, the WWDP Token ecosystem works with other platforms to create a new model of smart contracts under which payment speed and user settlement experience are provided.

3. Open and transparent

WWDP Token makes use of the characteristics of the

blockchain database distributed records, the continuity of data on the chain, to enhance the integrity of the traceability system. In the blockchain "public ledger", all information can be made public, transparent and trustworthy. All donated medical items can be formed in the blockchain as an equal node that cannot be tampered with and can be traced back to each other anytime and anywhere.

4、Enhanced information privacy protection

WWDP Token system absorbs the blockchain smart contract technology, WWDP Token reaches a transaction and automatically generates payment instructions according to the intelligent contract of the blockchain. At the same time, the block centre to which it belongs will record the data of each link one by one and update it synchronously through the data recorded by the block.

As a result of recording information on users' transactions, exchanges, public welfare data and community accounts on the platform, the correspondence between unique mobile phone identification and user tags can be obtained. User health data is stored within the blockchain, which can be truly anonymous and secure, thus completely protecting the user's

personal information security and privacy issues.

5. Smart contract ledger

WWDP Token is a distributed smart contract ledger, with data that is tamper-evident, traceable, secure and trustworthy, and transaction changes are reconciled in real time, saving the cost of tedious reconciliation work. By pre-defining some rules in WWDP Token and writing them into the smart contract, the smart contract will be executed once the conditions are triggered, realising automated transactions and improving transaction efficiency.

6. Strong resistance to attack

WWDP Token ensures the security of users' digital assets through a shared ledger structure, avoiding the risk of points data being stolen by hackers. Even if some nodes are attacked, the integrity of the database is not affected.

7. Private key is more secure

WWDP Token uses private key signed transactions and smart contract consensus algorithms to build a strong security underlying system; each user on the blockchain will have their own private key, and each transaction is signed by private key

to ensure the security of the asset circulation process.

WWDP Token Finance

As can be seen, in response to the changes brought about by digitisation, assetisation and new finance, existing financial infrastructure and services are difficult to meet, and a set of financial technology and service solutions that are adapted from concept to design to implementation are required. WWDP Token believes that a blockchain-based distributed storage technology development + DeFi decentralised financial ecosystem + Dapp on-chain transactions is the best option.

1. WWDP Token's decentralised concept fits perfectly with the new user-centric financial behaviour

DeFi is a transformation, not an upgrade, of finance, and the core of the system is decentralised finance. The shackles of inequitable distribution of financial resources under the current financial system are being sought to be broken by the open finance sector. Exploring more efficient technology and more applicable business models in order to give all people the opportunity to enjoy equal access to financial services, ordinary investors the opportunity to also enjoy the services

of high net worth individuals, the opportunity to participate in quality institutional-level financial products, to achieve equal wealth growth, to achieve a deeper and broader decentralised financial ecology.

2. WWDP Token backend system can build a more solid trust from the bottom up

In the digital scenario, many means of controlling financial risk face failure or are not applicable, and the core trust cornerstone of finance is threatened. DeFi uses blockchain technology, relying on data and cryptography, etc., to build a more robust trust from the bottom up with minimal trust assumptions, laying a more solid financial foundation.

3. WWDP Token decentralised network is naturally more suitable for the massive financial behaviour of a large number of users

The decentralised and weakly correlated financial transactions generated by a large number of users only need to be concluded between the two parties in a distributed network, and the relevant nodes can authenticate and supervise them. Without relying on an absolute centre, a large number of transactions are carried out in parallel, and as the number

of transactions, users and nodes increases, the absence of a central node becomes a bottleneck limiting the growth of the overall network. Users control their own nodes and control the initiation of transactions, the act of participation and bookkeeping.

4. Barrier-free cross-border circulation of funds

WWDP Token establishes a new monetary and financial system, providing a convenient channel for the flow of funds. The transfer of value can be achieved through pass-through certificates, which not only breaks through geographical regulatory restrictions, but also bypasses expensive transit agencies, effectively reducing the cost of cross-border circulation of funds.

5. WWDP Token's credit system is more reliable

WWDP Token's entire credit system is based on decentralised technology to ensure that the data is widely agreed upon through a consensus mechanism, ensuring that the credit results generated are reliable from the source. WWDP Token Digital Currency Trust and Investment Fund aims to develop a complete decentralised financial ecosystem, a cross-chain financial technology service ecology capable of

creating lending, financing, trading, prophecy games and other functions as a whole, to maximise the value of the crypto world currency, and to launch a global and internationally common payment channel for the exchange of digital assets and fiat currencies, ultimately forming an aggregated DeFi financial platform, helping users to realize convenient, efficient and low-cost decentralized financial services in the true sense.

6. WWDP Token is friendly and easy to use for financial business

Instead of building the credit system as a service independent of the architecture, WWDP Token has directly built in the credit model, data calculation, evaluation methods and other functions about the credit system, so that businesses can have their own domain credit building system with a simple configuration. At the same time, the entire credit result provides a complete use and interaction mechanism, as well as the corresponding API interface, making the internal and external use of credit results more cost effective.

7. WWDP Token has a complete infrastructure capability

WWDP Token has distributed infrastructure capabilities, including underlying infrastructure capabilities,

distributed core protocols and gateways, which ensure consistent data, stable network, reliable consensus and available services on a decentralized basis. At the same time, these basic capabilities are exposed through a complete OpenAPI, which enables good integration with other financial components and services, thus better supporting the construction of distributed financial scenarios.

WWDP Token System Framework

1、 User Service Layer

1) User side

User side mainly includes wallet, user service APP, AI model market and other functions. User creates user's private co-key account through wallet, conducts token trading, smart contract invocation and execution, and maintains the whole network with consensus mechanism.

The user's physical data is collected, and the AI intelligent doctor engine dispatches DAPP service applications for the user's data to provide timely health advice and health warning for the user.

2) Blockchain Browser

Users can query block generation, transaction and address details in real time through the blockchain browser. It is able to specify the transaction completion status of transaction number.

3) DAPP Marketplace

AI model providers can AI model marketplace to publish models, model types, task requirements and token settlement.

4) Arithmetic side

The arithmetic provider downloads the specified arithmetic end, and the arithmetic end will automatically detect whether the minimum requirements of arithmetic are met. After meeting the requirements, you can join the whole network of arithmetic, and you can get token revenue of a certain amount of data.

5) Evaluation Service

According to the product experience, the user will give the corresponding DAPP service provider for improvement and adjustment, and keep an open communication to help the product iterative update.

6) Arithmetic node monitoring

Monitor the operation of arithmetic nodes currently running on the network, maintain a complete list of arithmetic nodes based on arithmetic processing power, credit score.

7) Privacy protection

Protected by homomorphic encryption, differential privacy, discrete storage advanced technology.

2、Development service layer

Smart contracts are smart contracts recorded in computer language rather than legal language, developers can build applications (Decentralized App) based on smart contracts using WWDP Token network capabilities, and only need to focus on the development of the business layer. At present, the main contracts built into the system are cross-DAPP communication contract, data storage contract, arithmetic smart contract, token smart contract, message notification contract.

1) Cross DAPP communication contract

Each DAPP is independent in WWDP Token platform, through cross-DAPP communication contract, it can interconnect and collaborate to process tasks, for example, a patient uploads

a lab report, firstly, the lab report identifies the DAPP for processing, and then the result after processing is passed to the lab report interpretation DAPP to give health advice through cross-DAPP communication contract.

2) Data Storage Contract

The data storage contract writes the results of DAPP processing to the data chain, which is convenient for future traceability and evaluation of service effect.

3) Arithmetic Smart Contract

When the DAPP needs to calculate the GPU computing power, the arithmetic smart contract can select the nodes that meet the algorithm conditions for the user to calculate more efficiently.

4) Token Smart Contract

Token smart contract is used for user token inquiry, coin receipt, coin return and transaction status inquiry.

5) Message Notification Contract

DAPP is used to push messages to users actively or passively through the message notification contract.

3、AI service layer

1) Diagnostic model

- AI providers use deep learning techniques to model a certain amount of data samples for corresponding tasks such as classification, regression, segmentation, etc.

- The diagnostic model is the nerve center of WWDP Token network. The diagnostic model is stored on the blockchain and has the ability to run independently.

2) AI-API model

WWDP Token network provides support for AI-API access method, which allows AI providers to put diagnostic models to run under the chain.

4、Blockchain service layer

1) Security mechanism

SHA-256 encryption mechanism is chosen to encrypt the data in the chain, and the transaction data and trader information between users can only be viewed by the two parties of the transaction and the user who has the corresponding authority.

2) Consensus mechanism

A variant of BFT (Byzantine Fault Tolerance) is used, and the Turing Award winning Algorand (cryptography-based lottery) consensus mechanism is planned to be used as the underlying consensus algorithm.

3) Smart Contracts

– Support will be provided for the entire smart contract lifecycle, including deployment, execution, upgrade and destruction. We plan to support the development of smart contracts in solidity, go, java and other languages.

– Built-in user account system, user credit system, data access system, etc. These built-in systems will significantly reduce the secondary development cost of smart contracts, only need to directly call the smart contract can be.

4) Web service

UDP-based gossip protocol is used for message communication.

5) Data Storage

WWDP Token supports non-relational database LevelDB for data storage (LevelDB is Google's open source persistent KV standalone database).

6) Computing System

Ordinary nodes and arithmetic nodes support EVM (Ethereum) virtual machines to ensure efficient execution of smart contracts.

7) Protocol layer

Protocol layer is the most core function of WWDP Token, including security, authentication, intelligent network, data storage.

WWDP Token technical standards

1、Technical specification

WWDP Token is a set of self-developed high-performance blockchain solutions. Its underlying technical framework follows the specifications and standards of super ledger blockchain technology, and a series of modifications and special pluggable modules have been developed for WWDP Token application scenarios.

2、Technical overview

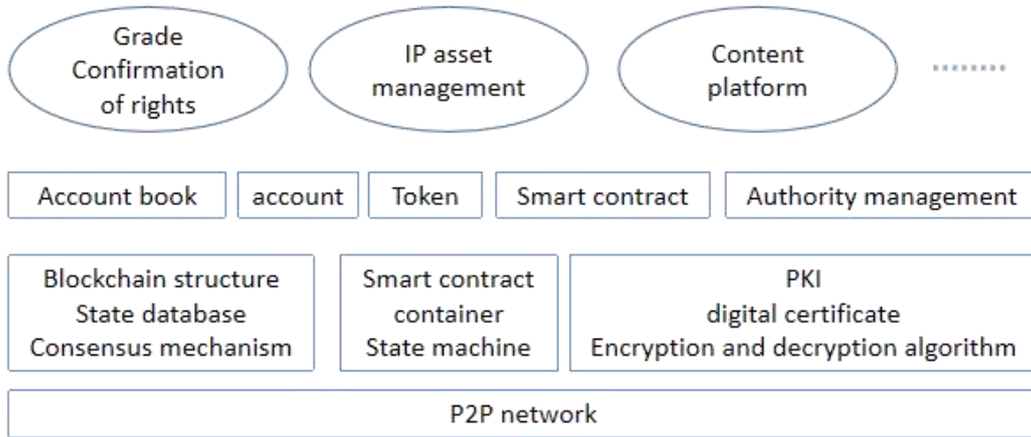
WWDP Token requires the effective collaboration of several functional components, including network

communication, blockchain data structure, ledger state storage, transaction module, smart contract execution environment, consensus mechanism, etc. WWDP Token follows a scalable architectural design and pluggable modular implementation in its design. WWDP Token has developed and extended several components independently, including the development of account and token modules, the improvement of ledger data structure, and the extension of state storage module, taking into account the characteristics of its own bearing applications and the consideration of future ecological construction.

Unlike Bitcoin and Ether, the initial goal of WWDP Token is not to construct a decentralized digital currency system or smart contract platform, but to focus on applications such as user data, quasi-traceability, and decentralized platform. Users of these applications will value the authority and performance metrics of the platform, so the underlying architecture of WWDP Token will be designed to favor these applications. WWDP Token technical community will balance standards and openness to create a perfect blockchain application ecology for the health industry.

3、 Underlying architecture

The underlying architecture of WWDP Token is shown in the figure below



4、 Network Nodes

The underlying layer of WWDP Token consists of multiple nodes forming a P2P distributed network, and each node serves a certain function or provides a service in the network. Nodes and nodes interact with each other through blockchain technology, state synchronization and data distribution.

In WWDP Token, all nodes are not fully peer-to-peer. Depending on the resource conditions and authority distinctions of the organizations or individuals to which they belong, nodes may contain one or more of the following functions.

(1) Endorsement function: Check unvalidated transactions and endorse them.

(2) Sorting function: Responsible for reaching a globally consistent order for a batch of transactions over a period of time.

(3) Commit function: checks the globally sequenced transactions, executes them and maintains the blockchain and ledger structure.

(4) Proxy and routing function: acts as an access node for user applications and forwards transactions to other corresponding nodes.

5、Consensus mechanism

Endorsement nodes will independently check the received transactions and give endorsement conclusions according to their own logic. Each transaction needs to meet certain conditions of endorsement before it is considered legitimate. This condition is often specified by the endorsement policy of the smart contract, which can be flexibly set by the smart contract developer, such as the need to obtain the support of more than a certain number of endorsement nodes, or the need

to obtain the support of a particular endorsement node.

The cooperation of various nodes and processes can ensure that the network reaches consensus on the legitimacy of transactions, the order of their occurrence, and the results of updates to the state of the ledger. The decoupling of different node functions can support commercial grade transaction throughput for WWDP Token applications.

6. Security algorithm

The bookkeeping nodes in the WWDP Token network independently verify transactions and independently endorse them. A node that tries to do evil or is under attack will be immediately detected by other nodes in the network when it behaves abnormally (e.g. sending illegal transactions, traffic attacks, tampering with data), and the network will immediately quarantine the node and send alerts. WWDP Token's initial online bookkeeping nodes will be spread across national property rights departments, hospitals, Internet companies, universities, cloud service providers, etc. Probabilistically, the possibility of most of the nodes being attacked or colluding to do evil at the same time can be excluded.

To enhance users' trust in WWDP Token, WWDP Token will disclose all bookkeeping nodes in the network and their status in real time. This can be viewed by users by accessing proxy nodes in the network, or by auditing through smart contracts and applications developed by the WWDP Token team.

7. Data Storage

WWDP Token will carry registration applications with authority, which have important requirements on data storage and security. It will also carry popular applications such as IP asset exchange and content platform, which have higher requirements on performance and anonymity. Therefore, WWDP Token will provide data access and circulation authentication services as well as encryption and fingerprint indexing of the storage to ensure data security under the premise of ensuring high data availability.

In terms of data security, WWDP Token will generate watermark and fingerprint for the stored contents, so that the flow of contents can be traced and the responsible person can be effectively located in case of copyright dispute or infringement to protect the rights and interests of users. In terms of content request, any data access will be controlled

through the permission gateway and only trust the legal certificate issued from the system.

WWDP Token Account

Management

1、 User Management

User management mainly addresses the mapping relationship from user identity to blockchain address, confidentiality of user privacy.

2、 Account Management

Account management is responsible for user's account management, including account registration, login, cancellation and the irrelevance of account and key processing. When the account is registered, the user's customary user name, password and other identity information is mapped to the blockchain address.

3、 Key management

In the fully managed mode, the key management system is responsible for the association of user keys with the account,

key security management and loss recovery. The user key is generated at the client side, and the user can choose to save the key in the key safe or entrust it to the associated account to recover it after it is lost. In order to ensure the reliability of user account-key association, the key management system uses multi-node chain storage for the signature of the association.

4. Permission Management

Permission management module is responsible for the control and management of user accounts, key system, node joining and exiting, data access and other permissions. It includes account delegation authority, node consensus authority and user data access authority. The audit permission is to provide audit function for the supervisory authority, and to do strict control on the access permission and data scope, and to do user association for users whose transactions are not related on the shared ledger. Account delegation privileges are used to control the access control of user account delegation relationships. Consensus authority is used to manage the consensus authority of participating or newly joined nodes, and access authority is used to manage the

client's authority to query the data on the blockchain.

5、User credit risk control management

The risk control module is responsible for risk control of user transaction behavior in the blockchain, and WWDP Token is initially adopted by users. WWDP Token, as a transparent and open system, hopes to promote the development of global smart contracts and to drive smart contract reshaping through a sharing economy approach to form an effective decentralized market.

WWDP Token application scenarios

1、Medical donation

WWDP Token can be used for medical material fundraising activities, raising funds for medical research and equipment, and donating relief materials to Red Cross medical institutions in various countries during epidemics. For example, the main goal of the Global War on Disease project is to help countries affected by the epidemic by making WWDP Token available globally.

For donors, using blockchain technology to donate is more

convenient and secure than traditional donation methods, so that they do not have to worry about the misappropriation of donations and do not have to question the reliability of the donor. The decentralized nature of WWDP Token can reduce the costs of fundraising such as fees and time incurred in the process of accepting donations, and improve the efficiency of donations. Donors can donate to caring organizations on the platform through the future central bank's digital currency payment system; meanwhile, the platform can also accept donations in other cryptocurrencies.

2、Medical insurance

The monitoring of WWDP Token smart contract can happen in any part of the medical treatment process. As long as the various information systems of the hospital are connected to the medical insurance chain network, the pre-set inspection rules in the smart contract can automatically start checking every behavior of doctors and patients, and can issue alerts for abnormal behavior.

The WWDP Token network itself is a secure shared network, which makes it difficult to suffer from external attacks that lead to data loss or tampering while achieving data hot backup.

The information sharing among health insurance participants connected by WWDP Token network can completely solve the problem of information silo, which can improve the efficiency of health insurance business and save the cost for the society.

3、Information sharing

WWDP Token technology keeps the consensus mechanism and openness of each node's data consistent, and naturally carries the function of instant information sharing, which can share effective information in real time faster and at lower cost under the premise of ensuring information security. At the same time, it clarifies the respective rights of chain members, avoids redundant information, completely solves the problem of duplicate information reporting, reduces information system operation costs and information sharing burden.

4、Crowdfunding for public welfare

One of the innovations of cryptocurrency is that it can send money directly without the limitation of amount, territory or service provider. By scanning QR codes or published addresses, gaming, charity and art workers will be able to raise funds directly from donors around the world, bypassing intermediaries.

WWDP Token will introduce a complete fundraising system in the future to ensure privacy protection while helping to raise funds. WWDP Token does not use illegible QR codes or addresses, nor does it publicly display the total amount of donations, it uses an easy to remember username and does not publicly disclose the funds received. WWDP Token is unique for large scale outreach and fundraising because it has a powerful budgeting system that allows anyone to submit proposals and obtain sponsorship directly, bypassing third parties. In other words, medical charity workers can directly obtain sponsorship through the WWDP Token network, and WWDP Token can increase its visibility through such sponsorship activities. In the budget funding system, intermediaries or crowdfunders lose their absolute advantage in the funding process, and they must create value for their clients instead of exploiting them.

5. Public welfare platform for anti-epidemic materials

What is lacking in epidemic prevention and control is not only materials, but also a unified platform for material demand release and donation to speed up emergency response and rescue. Local hospitals, Red Cross societies and manufacturers release donation announcements and raw material procurement needs to

the society through WeChat, microblogs, news websites and enterprise official websites, but the information release platform is not unified and scattered, and outside information is not obtained in a timely manner. The WWD-Pandemic public welfare team has built a public welfare platform for anti-epidemic materials. By combining GIS and GIS, it provides a unified channel for the industry to report and donate supplies. The platform is built digitally to build a "bridge" to hospitals for the public.

Real-time release of medical supplies and medical raw materials demand, by collecting nationwide medical supplies demand information of medical institutions with new crown pneumonia, gathering medical supplies manufacturers medical raw materials demand information, building supplies demand, supporting multi-dimensional query of supplies type, city area, release time, etc., to help direct, fast and accurate match between supplies demand and supplies providers.

WWDP Token Passes

WWDP Token Issuance Plan

WWDP Token pass is the only value pass circulating in the

platform. The total number of issuance is 100 trillion pieces, of which 57% will enter the mining pool, 20% will hit the firecoin chain address, and 3% will be reserved by the project side for donation to national Red Cross only (each donation plan will be decided by community voting) (the address of the coin holding is public).

LP token destruction, each transaction will destroy 10% of the transaction amount of coins (of which 4% re-enter the transaction pool, 4% as coin holding dividends, 2% as transaction fees), the project side transaction fees address is public, mainly for community building and user airdrop, 10% early private placement (100 places), personal private placement limit of 100 billion (30u), 10% of the total amount of coins into the pool (permanently locked, contract code open source), each transaction limit of 100 billion pieces, to prevent institutional smash plate.

WWDP Token Mining Incentive

1、Reward principle and reward

WWDP Token introduces the mining model to improve the incentive mechanism of the platform, through transactions, services, learning, activities, exchange, etc. to enhance the

arithmetic power. Users who contribute to the development of the community by logging in, interacting, promoting and certifying will be rewarded with WWDP Token. The opposite impact. The amount each user gets is related to the user's arithmetic power. Miners are sorted according to their arithmetic power, and the higher the arithmetic power, the more rewards they get. The WWDP Token pass consumed in the ecology will be put into the fund pool for the continuous development of the platform.

2、Basic Mining

The basic mining arithmetic power of WWDP Token platform is improved in the following aspects.

(1) Receiving WWDP Token pass mining rewards based on users' daily online redemption.

(2) Receiving WWDP Token mining rewards based on the user's daily online login "punch card".

(3) WWDP Token mining rewards based on user's daily interaction with friends, number of redemptions and time.

(4) Receive WWDP Token mining rewards based on the user's top-up WWDP Token.

(5) Receive WWDP Token mining rewards according to the user's identity information authentication.

(6) Receive WWDP Token mining rewards based on the user's completion of the task of inviting friends to participate.

(7) WWDP Token Mining Reward according to the number of redemptions made by the user.

(8) Receive WWDP Token mining rewards according to the completion of advertising bounty tasks.

3、Arithmetic mining

Users can also get arithmetic power by shopping, distribution, tasks, etc. After the arithmetic power reaches the specified level, they can participate in the platform sales dividends. Encourage users to participate and grow their loyalty.

4、Task mining

Users can complete various tasks issued in WWDP Token platform to obtain points or arithmetic power. Tasks can be added in the background, such as: daily check-in, daily exchange, uploading medical data information and other recurring tasks, and single tasks such as real name

authentication, users will be rewarded after completing the corresponding tasks.

WWDP Token Value

WWDP Token is a blockchain-based win-win ecology that can run through the whole medical public welfare industry. Under the new business model of WWDP Token circulation, it will certainly stimulate greater economic potential and promote the technical progress, cooperation and association, and medical service of the whole industry.

Under the new business model, each node on WWDP Token, through the acquisition and circulation of WWDP Token passes, will maximize economic rights and interests, squeeze out the redundant consumption under the traditional public welfare medical business cooperation, and establish a more efficient, fairer, and more robust economic model.

Uploading users' medical donation data can get WWDP Token pass incentive and entitlement identification, meanwhile, when there are other organizations using users' health data to benefit from R&D, the blockchain will permanently identify the entitlement, so that the owner of the data can get the entitlement protection. In addition, WWDP Token has a built-in

mutual aid donation section, and through the circulation of WWDP Token, it can provide medical material donation business without intermediary, cost and threshold, so that users can realize medical public welfare services more efficiently and even enjoy the income brought by the public welfare action. Most importantly, users can get exclusive AI public welfare butler on the chain through WWDP Token, and enjoy better services.

Disclaimer

As expressly set forth in this white paper, the white paper makes no representations or warranties (in particular, as to its merchantability and specific functionality) with respect to the WWDP Token passwords. Any user who participates in the WWDP Token Public Sales Program and purchases WWDP Token Passes does so based on his or her own knowledge of WWDP Token and the Program and the information in this White Paper. Subject to the satisfaction of the foregoing, upon the launch of the WWDP Token Program, all users will receive WWDP Token passes regardless of their specifications, parameters, performance or functionality. WWDP Token hereby disclaims and denies liability for:

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2. any breach by any user of any representation, warranty, obligation, promise or other requirement in connection with the purchase of WWDP Token Passes and the resulting non-payment or inability to withdraw WWDP Token Passes; the suspension of the WWDP Token Pass public sales program for any reason; the failure or delay in the development of WWDP Token Passes, the inability to WWDP Token passes are not available or delivery is delayed;

3. the use of funds raised by the public sale; the disclosure, loss or destruction of the private key of the cryptocurrency or token by any participant;

4. any risk factors disclosed in this white paper, and damages, losses, claims, liabilities, penalties, costs or other adverse effects associated with such risk factors.