



# GenkiCell

**Decentralized Health Data**

**Trading System**

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## ABSTRACT

In general, one's health refers to a global concept, which was upgraded based on the change of social needs and disease spectrum as also with the development and progress of modern society. It centers on human production and life scenarios, focusing on several facts that may have negative effects on human health. At the same time, one's health changes the traditional health management mode which refers to disease discovery, diagnosis, and treatment mode into a new self-diagnosis mode which pays more attention to disease prevention. In addition, the new self-diagnosis mode also has a broad concept including actions which meet the health needs for societies such as big data analysis, IOT services, artificial intelligence, etc. Our team has committed itself to combine all these actions and advanced technologies by blockchain technologies to achieve a new healthcare system: data is collected from the terminal of IOT services, mangled to be credible and finally become valuable and applicable. The source for health data is extremely broad scoped; however, during the process of application of those data, some issues exist: How to filter the valid data effectively and standardize it? How to call sensitive data? How to reasonable distribution of the great health resources? How to reduce the cost of data acquisition for academic and business organizations? In addition, for users, how to help users achieve the maximum convenience of self-health management? Is there a revolutionary way to completely solve those problems as well as increase the benefits of participants in the great health industrial chain?

Genkicell chain technology can end that. It is a global technology which refers to the blockchain-based decentralized health data trading system that originated from Japan. Genkicell chain collects and stores healthcare information using any healthcare device, IOT terminals, and individuals under the guidance of a double-blind structure to protect the privacy of data. At the same time, through smart contracts, each of the users who participates in the activities of Genkicell chain will achieve maximum benefits. Users who have been part of the data credibility process on Genkicell chain will be recorded and rewarded, and users who demand data will have to pay for it by using their rewards.



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# CHAPTER 1. BACKGROUND

## 1.1 The Size of The Health Market in The World

As one of the world's biggest emerging industries, the healthcare industry has already achieved more than seven trillion dollars in 2014, of which about three trillion dollars were from the United States and about five hundred billion dollars from Japan (WHO, 2015). China occupied about a six hundred billion market (Health Development Planning Commission, 2017). As the size of the health market in the world is rapidly increasing, from the consumer's point of view, the proportion of countries' expenses on hospitals and great health is too much. (WHO, 2015). According to a report by the Institute of Medicine (IOM), about  $\frac{1}{3}$  (one-third) of the expenditure in response to great health expense was wasted, instead of improving the great health environment. These wastes include unnecessary services like public administration, expensive fees for diagnosis, great health fraud and a diseased disease prevention system (IOM, 2012). That is to say, many social groups who lack medical knowledge, or do not have a good sense of what is great health and how the great health system works, may have the tendency to seek great health services blindly. In response to this situation, the amount of great health resources will be inefficiently occupied, and health frauds will appear. More seriously, meeting with unbalanced and unmatched great health services becomes the major reason for the deterioration of health conditions, also as the result of unbalanced great health resources. Considering all these problems and situations which the great health system is facing, we also focus on the experimental revolution for great health which has rapidly occurred in different countries, such as the NHS system in UK, National Health Insurance system in Japan, and China's new medical reform policy. This new great health system involved such important points such as the grading diagnosis and pharmaceutical separation in order to achieve a sane great health system.

## 1.2 Overview of One Health Industry Bottlenecks

From our visible and recognizable IoT device database to invisible health records and public health data, etc., each kind of database forms a corresponding data silos. Moreover, the databases contain massive, time-consuming, non-standardized, complex structural data which



is difficult to use in practical applications.

### 1.2.1 Collect Sources of Self-Diagnostic Data

In general, we disagree with non-professional users to determine the health status through self-perception, whether from their own medical knowledge or the experience of facing problems. However, there is a need to develop a more rigorous source of data collection in order to cultivate people's knowledge of medicine, or train AI-assisted cognitive systems for people. Both of them must have more rigorous sources of data collection. Otherwise, it will affect the relevance of data categories and symptoms.

We combine the existing business and conclude in practice that IoT terminals and sensors are one of the best sources of original trusted data. Because each person has very different personal conditions, including gene, lifestyle, physical characteristics, and so on. Even with the same blood pressure, blood glucose data may not mean the same thing.

Gathering polymorphic, time-sensitive, detailed data helps optimize overall sign data. Health testing IoT terminals provide each health sign information, while other smart devices provide others living information which makes it easier to assist in determining the accuracy of health information.

### 1.2.2 Processing Difficulties of Massive Complex Data

Usually, the data of a social group is distributed and stored in various organizations. The data contains various kinds of one's health information such as digital information and video information. And the rate of information generation is increasing day by day. Even though there are algorithms to defragment the large amount of fragmented information, the data is still raw, unsupported, and non-standardized. Besides, there is still not enough time for collating complicated information, and the data can only be shelved when the time comes to use it.

Therefore, we use blockchain technology to identify and classify EMR and PLHR data through distributed standardized judgment in mass judgment nodes, screening and optimizing



data, making the data structure in line with EHR applicable standards, and constantly improving the signature library. Thus, in the data application, reducing various types of costs in the effective data reduces the data use cost. Users and nodes at the same time can get benefits, and the value sharing in the chain can be realized.

### 1.2.3 Non-uniform Identity Information and Non-Standardization Data

One health service provider brings in data from many sources. Even HIS systems used by hospitals have dozens of completely different standard formats. In the background of cross-regional, cross-sectoral, and cross-cultural level, the parties that data owners are neither trust nor willing to share data, and the interests of user groups will eventually be harmed.

Blockchain technology has revolutionized this issue. It achieves data callable, standardized, and improves the consistency of the data without infringing upon the interests of all parties due to its characteristics of distributed records, not tampered with, consensus mechanisms and other technical features.

### 1.2.4 Sensitive Data Usage and Privacy.

For individuals, their own healthcare data stored in major institutions may contain a large amount of sensitive information, and users do not have the right for using of authorize or modification of such data; they even have no idea about data browsing history. The consequences of these situations are predictable and very serious. In the meantime, several enterprises and institutions themselves would drive the process of R&D and commercialize it under the condition of using a certain amount of data, which results in a large amount of processed value data. These figures are as valuable to other agencies as they are sensitive for themselves.

In terms of user privacy protection, we use the IPFS file storage system to provide a layer of Hash encryption for the mounted storage of user data. Hashing encryption is unidirectional and unique, and the different contents will produce different ciphertexts. So, it can effectively guarantee the uniqueness of data storage address. We use an extra hash encryption method to encrypt the index of the chain as we record the block information data, thus ensuring that the



privacy of health data is absolutely safe.

## 1.3 Opportunities

### 1.3.1 Chronic Diseases Caused by An Aging Population.

The ageing of the population is a common problem facing all countries, and the problem of chronic disease management and provision for the aged is becoming more and more difficult. The reality is that there are not enough human resources to be able to undertake the daily care needs. Because of high costs and other problems, this contradiction is very hard to alleviate.

We envisaged using intelligent IoT devices as health management assistants to ease this discrepancy by providing daily light services through artificial intelligence to provide cognitive assistance, risk warning, and more. At the same time, we encourage service providers to provide online one-to-many healthcare advice services. In fact, we always use blockchain technology as the base of technology, and big data serves as the basis for AI training. Moreover, on the basis of small data of regional users, we can accurately make risk early warning and many personal services for aged users.

### 1.3.2 Risk of Using Medicine

The uneven distribution of medical resources in the world is generally acknowledged. Healthcare problems caused by a lack of suitable resources due to the asymmetric information and misleading misinformation can be found everywhere. Moreover, the user cannot find detailed information of healthcare on the Internet. Also, the information may misguide the user with persuasive advertising. In the meantime, even though there is a reciprocal evaluation mechanism between the patients and the health service providers, both parties often fail to obtain a fair evaluation of each other and therefore the evaluation does not have a reference value.

The blockchain is transparent and its technical characteristics cannot be changed so that each evaluation is based on some weight factors, and more useful references can be used for patients, ensuring that we can get more matching health resources and avoid inferior resources to purify the one health service system.



Every year, hospitals and other medical service agencies handle tens of millions of prescriptions. In the circumstance of a substantial number of user base, it is very difficult for medical workers to accurately prescribe medicine and follow-up. In the face of possible drug use risks, such as: drug dependence, drug allergy, drug side effects, dosage, and other issues, the inability of medical practitioners to ensure accurate medicine use under existing medical condition is undoubtedly a great risk to the user.

The healthcare service providers would have known about the risk information of drug user in using the medicines in ways of purchaser's purchasing behavior records, social psychological information, and physical conditions after the drug through the blockchain. The chain would collect and analyze the big data with high performance of computing power. The service provider can effectively analyze each user's situation, help users to use drugs more safely, and reduce unnecessary medical expenses.

### 1.3.3 Internet Security Challenge

The healthcare industry is known for its strict compliance policies and regulatory oversight because of the needs to ensure data security and privacy while new cybersecurity threats have created new hurdles and left the new digital workflow deployment in a dilemma. Nowadays, healthcare systems, pharmaceutical companies, and device manufacturers require a secure, trusted, and connected healthcare IT ecosystem that manages healthcare data and advances value-based healthcare. A study done by IBM Security and the Ponemon Institute in 2017 found that data leakage costs for healthcare facilities increased by about \$380 per case compared to a 10% drop in other industries. As a result, cybersecurity has become a big concern to the medical facilities and technology companies. Last year, for example, Johnson & Johnson warned their patients that "OneTouch Ping" insulin pump was vulnerable. The U.S. Food and Drug Administration recently unveiled a cybersecurity loophole for the St. Jude Medical cardiac assist device. With the proliferation of interconnected medical devices, the possibility of medical devices being attacked, regardless of whether the devices are networked or not, needs more attention of medical device original equipment manufacturers (OEMs).

Unlike existing security systems, blockchain-based systems operate in a distributed network consensus that uses built-in encryption techniques to ensure that records of all digital events



cannot be modified or attacked at all. These unique blockchain features may provide additional layers of trust to minimize cyber-security threats to HIT systems, interconnected medical devices, and embedded IT systems. This new blockchain technology empowers healthcare systems, medical device OEMs and healthcare technology companies with more reliable and secure device identity management strategies, promote IoMT (Internet of Medical Things) applications and improve patient privacy while providing patients possible medical data access.

### 1.3.4 Medical Data Exchange and Interoperability

Health and medical data exchange is complicated. The growth of digital trends requires good interoperability of medical data in order to encourage medical collaboration. It is important to understand that interoperability is not only an exchange of information, but also the ability of two or more systems or agencies to trust each other and share the responsibility and information. So, the real challenge of interoperability for medical data goes beyond the technical level and to more fundamental concepts like the lack of a trusted framework and integrity with existing HIT systems. As a result, the lack of trust in digital workflows leads to a variety of different HIT systems and centralized medical data management models despite the growing use of EMR / EHR systems and digital medical solutions.

These trends have become an important part of new solution deployments, such as bringing new interoperability approaches of the blockchain. The unique capabilities of this technology provide a trusted workflow that cannot be tampered with, with a "single source of trust" to ensure the integrity of medical data exchange, minimize cyber-security threats, and improve healthcare data management applications. Blockchain sharing platforms can potentially centralize medical data interaction while ensuring access control, authenticity, and integrity of the protected healthcare information exchange. Moreover, the deployment of blockchain (as an additional layer of trust and security) on existing HIT systems can minimize administrative inefficiencies by replacing traditional trustee administrators or registry owners in existing medical data exchanges.



### 1.3.5 Health Care Consumerism and Self-quantification

Digital healthcare solutions have created a wealth of personalized medical and lifestyle data that underlines healthcare consumerism. Nowadays, consumers are still recipients of medical data, therefore they want to actively participate in different levels of medical care. For example, a recent Frost & Sullivan study found that about 69% of U.S. consumers track their own health symptoms. About 41% determined to change their physician if they could not access their health records and 74% of patients wanted follow-up care for customized alerts and news feed.

However, most healthcare consumers believe that primary care cannot be effectively interacted with given the existing patient management programs in large healthcare companies. They barely have real-time access to personalized medical options outside the clinic, referral support, and compliance warnings. This raises different kinds of serious issues, such as patient data ownership, HIT system access and privacy, and emerging data medical solutions. In addition, interoperability and trusted workflow are the key to future success in this multi-layered digital patient interaction.

Blockchain is an open source tool with a peer-to-peer data sharing network model that provides identity management capabilities, predefined user access, increased patient control over medical data coverage, and patient engagement reliability (Ekblaw, Azaria, Halamka, & Lippman, 2016). Moreover, permanently storing encrypted patient health data in a non-tampered blockchain system can provide a single, simplified patient data visualization (Linn & Koo, 2016), allowing consumers to selectively share anonymous personal health data for research, rewarding positive health behaviors and other compliance programs directly with tokens and other incentives.

### 1.3.6 Weakness of Healthcare Data Industry Chain

Good and sustainable business models can drive more efficient circulation of data. However, in the field of healthcare data, the profits generated from the circulation of data are fully obtained by the central organization due to the issue of data ownership, while the data owner (patient or user) is not rewarded. In the business model that owners do not benefit from, there is obviously a lack of legitimacy that prevents them from sustaining long-term growth. For



the organization, in order to guard against legal and moral hazard and maintain data monopoly, many centralized data storage institutions choose to archive the data. For the community as a whole, the repetitive investment in medical equipment and the repetitive collection of medical data have taken an alarming toll. These kinds of behaviors can cause a huge waste of medical resources. Statistically, it is currently very weak for actual application ability of healthcare data due to the problems of data silos and data dynamics.

At present, centralized healthcare data resources store large amounts of data. Obviously, the ownership of healthcare data belongs to patient or users, and the organization only can use the data carefully after authorization with privacy keeping. The data analysis and application need a large number of different sources of data and their right of use. However, data demanders would spend staggering amounts to legally access large amounts of data; however, they might have some problems about potential ethical risks and unsuitable sources (Kuo & Ohno-Machado, 2018). Therefore, the blockchain technology can achieve the overall industry-driven. Data providers transfer the data to the data handler after receiving the appropriate incentives from data handler. The data handler then not only ensures the processing of credible and classified data but also receives data demanders' rewards from selling processed data through the blockchain. The whole transactional process can be traced back to ensure that data sources are valid.



## CHAPTER 2. SYSTEM DESIGN PRINCIPLE

Relying on the above research and application theory, the principles of our technical design are as follows:

**Validity and reliability of data:** The data can be trusted with two aspects: first, the tagged data must be reliable enough; second, data from the data provider must meet the requirements of the originator and it must be veritable and effective.

**Data security and can be tagged:** Only properly tagged data can be recorded into the main chain, and its own mechanism will effectively filter noise of the data in the main chain. In the process of being tagged, the data is protected in the transmission process through the restriction of the mechanism itself.

**Independent tagging process:** In the process of tagging, each tagged result is not visible between the individual mark units to ensure that the tagged process is unable to interfere and cheat. At the same time, in order to improve the credibility of the marking process, the weight of the behavior evaluation of each node needs to ensure the balance of fairness and efficiency in the process of multi-party participation through algorithm control. (The algorithm details will be discussed in the below)

**Node value system:** Trusted node sign to prove the accuracy of the node degree will increase the weight of the node in the system, thus the tagging activity of high reliability node will have more authority in the future. It will reduce the possibility that the majority of people are malefactors and to do an error tag into the block. At the same time, the system will reward the nodes of credible work to ensure the healthy development of the ecosystem.



## CHAPTER 3. TECHNICAL SOLUTIONS

### 3.1 Genkicell Architecture

Genkicell consists of three layers: application layer, BaaS layer, and data layer.

First of all, the applications run at application level, containing all of the major health industry data. The application's main purpose is to complete the data collection process; at the same time, however, researchers of natural language processing, artificial intelligence, and wearable devices can manage the data input and output via the platform.

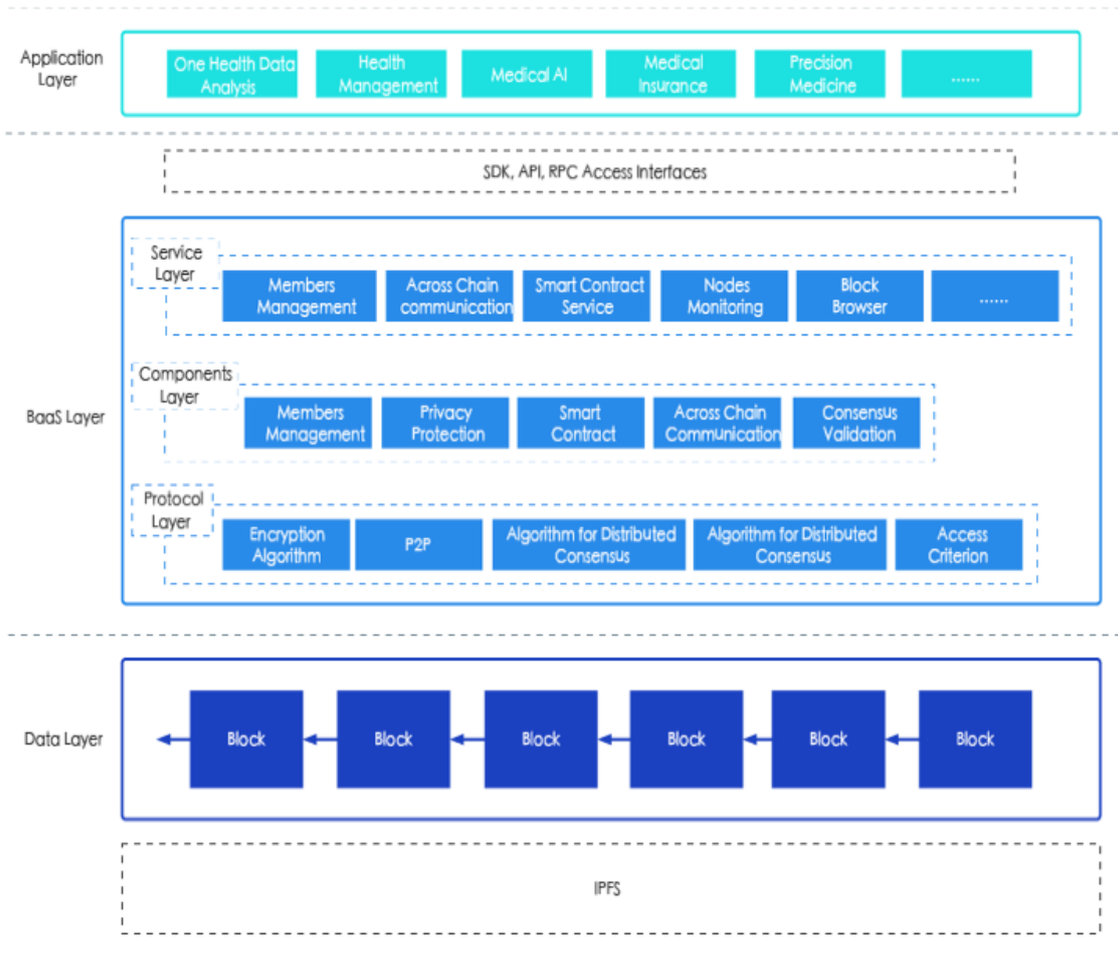
Second, the task of the BaaS layer is to interact with the data layer and provide an open available interface to the application layer. In order to decouple the modules, the BaaS layer itself is split into the following three parts:

- **Service Layer:** This layer mainly contains the various modules closely related to the business, and directly serves the interface implementation open to the upper layer.
- **Component Layer:** This layer provides an abstract logic operation for the service layer, which is invoked by the service layer.
- **Protocol Layer:** This layer implements the underlying protocol logic, interacts with the data layer, and decouples it from the business details.

Third, the data layer task is mainly to save the existing data. Existing data includes user measurements and the markup result by trusted nodes. The data and the results of the markup and the transaction data pass a special mechanism called the Merkle tree. The security of data is guaranteed by means of an asymmetric encryption. It also ensures that large data mounted on the side chain can be queried quickly.



## Genkicell Decentralized Health Data Trading System



### 3.2 IPFS Data Storage

Genkicell will use the InterPlanetary File System (IPFS) technology to store and distribute data in system. Because IPFS has a high transmission speed, high reliability, and no storage upper limit, IPFS itself is extremely suitable for storing one health related data. In the data tagging process, IPFS's hash address mechanism guarantees the reliability of the file.



## CHAPTER 4. CONSENSUS MECHANISM

According to the transaction characteristics of Genkicell, an innovative consensus mechanism is considered, which refers to Weighted Delegated Proof of Stake (WDPoS) to maintain the unity of each node's data.

The DPoS algorithm uses witness to solve the centralization problem. In total, there are  $N$  witnesses who sign the blocks, which are generated by the voting using the blockchain network. DPoS is more democratized than the rest of the system due to the decentralized voting mechanism. DPoS does not completely remove the need for trust. The trusted subject that represents the entire network to sign the block will ensure the correct behavior without bias in the protection mechanism. In addition, each signed block has a proof that the previous block was signed by the trusted node. By reducing the number of acknowledgments required, the DPoS algorithm greatly increases the speed of transactions. By trusting a small number of trustworthy nodes, unnecessary steps in the process of signing the blocks can be removed.

Because of Genkicell function at the same time, we hope the honest working nodes are rewarded and, at the same time, to reduce the number of tokens, gradually reduce the influence of credit after cold start, make honest effective work into consideration. In the so-called innovative WDPoS, which is designed to improve on the existing DPoS and add a weight ( $W$ ) factor, for each witness, there will be a weight system for the previous historical behavior authoritative certification, done in the number of more and more correct and the higher the behavior, the system will give the node a corresponding reward. During each follow-up witness, the higher weighting node will gain additional priority by weighing it.

### 4.1 consensus mechanism

Bitcoin is voted by hashing power, with a high hashing power and easy to win. DPOS mechanism is through assets accounted for (equity) to vote, the power of the more people joined the community, people in order to maximizing self-interest will vote for relatively reliable nodes, more safety and decentralization. However, it still relies on other people's choice, and WDPoS will automatically select the honest and reliable node according to the historical reliability of the node, and further improve the stability of the whole system. The whole mechanism needs to complete the following process:



- (1) Register the delegates and start recording the behavior of the node;
- (2) Maintain circulation and adjust the trustee's weight coefficient;
- (3) Circulate new blocks and broadcast to the whole network.

#### 1. Registered trustees.

The registered delegates must use the client software, so this function needs to interact with the node, which means the client will call the node API.

#### 2. Evaluation node

The logic of all such transactions affects the reliability weight of the nodes. Here is a reminder that this feature is a function that ordinary users have, and that any ordinary user has the right to vote and the weight coefficient, so put it in the account management module.

#### 3. Block round

Block cycles are the basis of other cycles, but the code here does not contain any key information such as blocks, transactions, etc. The implied correlation is the time stamp of information such as block and transaction. As long as you know any timestamp, other information can be easily calculated using the method here.

#### 4. Round

For safety, the GCL stipulates that the delegates have to change after every regular round to ensure that the unstable or evil nodes are removed in time. At the same time, new nodes can have a chance to prove their reliability. In addition, the system will randomly search for new delegates to produce a new block, but each delegate has a chance to generate a new block (and reward) and broadcasting to the network within a round, and that every node and the currency through work proof mechanism (PoW) competition for broadcasting rights, compared to simplify a lot.

At the same time, the GCL project adopts a modular design and support pluggable consensus algorithm according to the specific application scenario/type that can easily and quickly switch to the consensus of other algorithms, including PoS, Raft, and Pbft algorithm, make the consensus of the mechanism itself can upgrade further iteration when appear limitations.



## 4.2 Smart contract

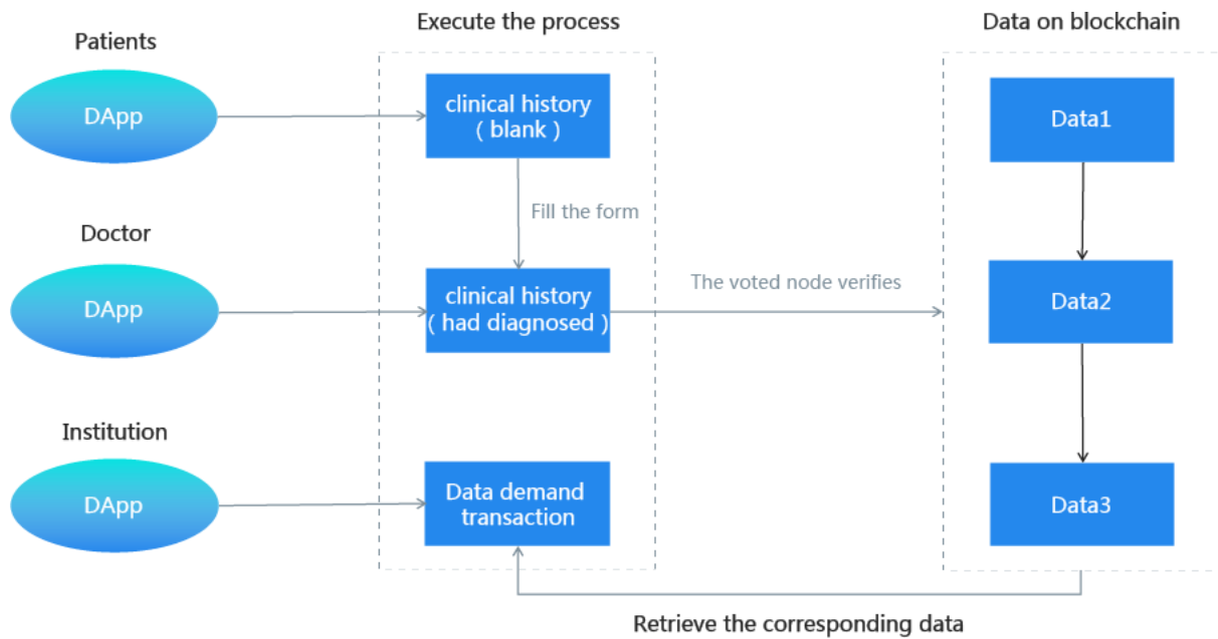
In the implementation of core ledger, GCL virtual machine can be built as the execution environment of smart contract, which can realize intelligent control logic for network application layer framework. In theory, the GCL virtual machine should have Turing complete, which can realize arbitrary logic and have a high degree of certainty. It is ideal for situations where there is a high level of certainty. In addition, the virtual machine compiles the intermediate language of JS bytecode into the instruction of the blockchain virtual machine, so that the developers of smart contracts don't need to learn new languages; they can write smart contracts in the familiar JS and other programming languages, and quickly integrate into the world's million developer community. The participating parties of the shared platform will be easy to operate and maintain, providing the operability of intelligent contract editing and lowering the threshold of access.

The virtual machine will be combined with the upper-level advanced language parsing and transformation to support the basic application of the virtual machine. The external interface of the virtual machine is realized through the customized API operation, which can be flexible to interact with the accounting data and external data. This mechanism achieves the high performance of the native code execution when the smart contract runs. At the same time, it also realizes the universal virtual machine mechanism which supports different block chains.

## 4.3 Operation process

The core part of the whole GCL process can be summarized as data tagging process and data collection process, as shown in the figure below. Through the DApp, patients can carry out the procedure of medical treatment. An application for a case is presented in the whole process, and then the final result is determined by a collection of conclusions from one or more doctors. The final diagnosis will be recorded on the chain after verification of the consensus mechanism and completing the deduction and distribution of GCL token. For the collection process, the relative automation level is higher, and the organization can directly release the transaction demand. The data of the chain is collected directly through the smart contract, and the organization can directly complete the data collection work by paying the corresponding token.



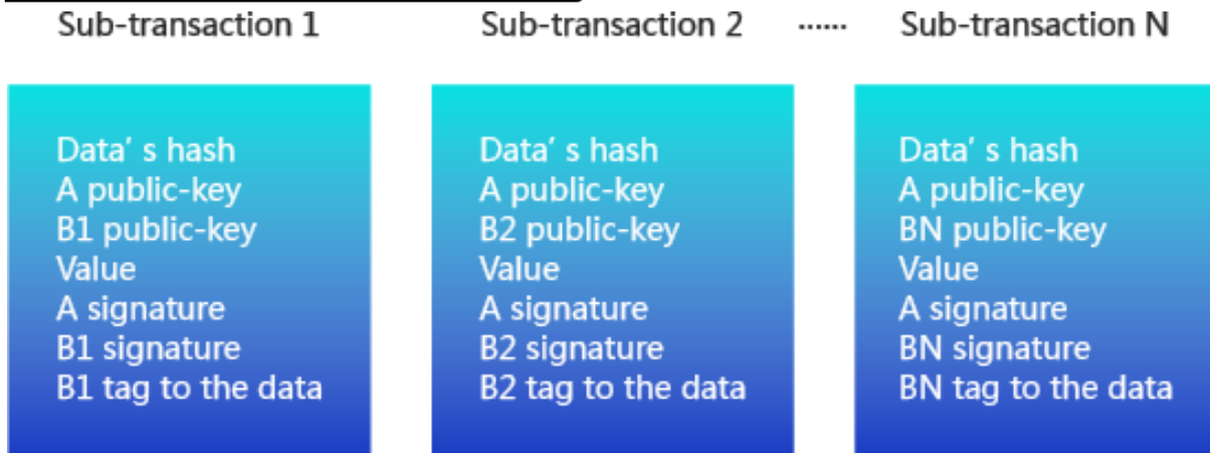


#### 4.4 Tagging Data Process

For the convenience of explanation, the sponsor of transaction, the token owners and demand data tagged are called A. The token recipient, the party that marked the data is called B. The nodes that are responsible for transmitting information and witnessing become C.

The sub-transaction order consists of the following: A's account public key address, hash of the data, the value of the transaction, the public key address of the account of B, the data's tagging by B, the digital signature of A, Digital signature of B.





The hash of the data will indicate the location of the data to be marked in the distributed storage network and is considered as a classification that this sub-transaction belongs to it.

A's public key identifies ownership of the data and shows the address of the payment token.

B's public key indicates that the hash of the data is retrieved from the address of the receiving token.

A's signature guarantees the information integrity of the sub-transaction and the right of permission that A allows B to download the to-be-marked data on the distributed storage network.

B's signature guarantees the integrity of the tagged data tag.

The value represents the number of tokens in the transaction after the transaction is successful.

A fills in the contents that include:

- A's public key address
- Data's hash
- Transaction value
- Credit to participate in the request
- The number of participants in B

According to the credits of participatory members, the sub-transactions will be filled in by A. The system divides the online nodes into A (transaction initiators), B (the participants who



achieve satisfying credit), C (witnesses who do not meet the condition of credit, but participate in transmission and witnessing), the eligible B's account public key fill in the sub-transaction.

After A initiates a request for tagging data, the system will form many sub-transactions that depend on the number of sub-transaction based on the number of B's (N). The information is contained on this statement of sub-transaction:

- Hash to be marked data
- A's public key
- B's public key
- Transaction Value
- A's signature

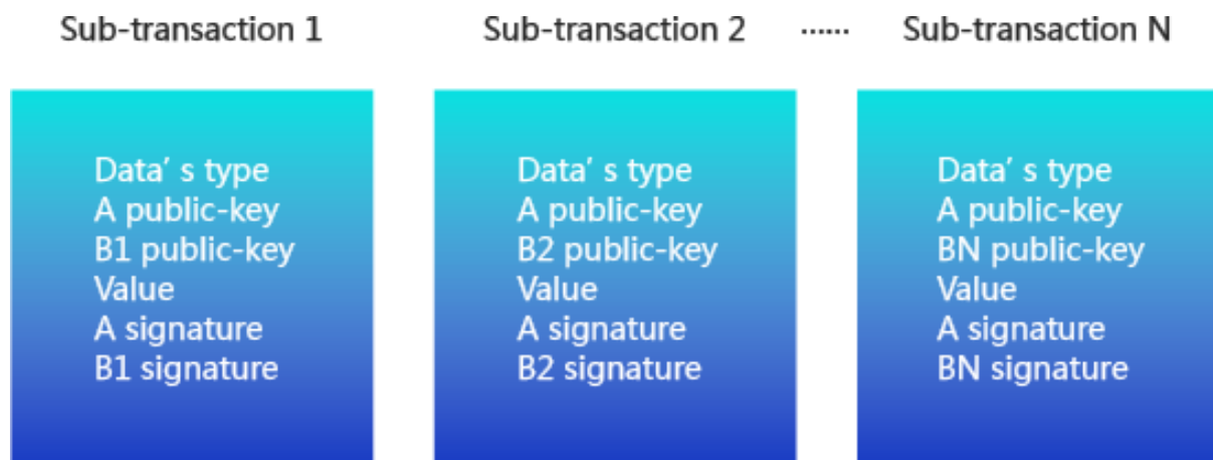
After the completion of this part, the sub-transaction (at this moment, the signature of B and the tagging from B is blank) is transmitted from A to B and C through P2P. C obtains the transaction and sends data to B, the sub-transaction at this time can be regarded as an authorization for data transfer. B tags the data and fills the judgment in the sub-transaction after B has received the data from C nodes, and then the complete sub-transaction will be sent to C and A. When the BN completes the sub-transaction (Nth), all C nodes begin to gradually receive all completed sub-transaction for this request and then wait for the consensus. According to a set of weight algorithm, the calculation of which marker is successful. The correct mark gets a credit score and the transaction succeeds, while the error mark reduces one credit score and the transaction fails. If there is a sub-transaction that is not completed, wait and connect with the corresponding B, when the waiting time exceeds the average completion time of other sub-orders (N is greater than 51%), B's credit score reduces 1, The B's mark seems to be wrong.



## 4.5 Data Collecting Process

For the convenience of explanation, the sponsor, the token owner, and the demand collecting data are called A. The token recipient, the owner of the data, are called B. The nodes are responsible for transmitting information and witnessing become C.

The sub-transaction consists of the following: A's account public key address, data type, value contained in the transaction, B's account public key address, digital signature of A, and digital signature of B.



The data type will indicate the location of to-be-collected data on the blockchain (also based on the public key of B) and is considered as a classification that this sub-transaction belongs to it.

A's account public key address identifies the direction of transferred right, and the address of the payment tokens.

B's account public key address identifies the owner of the to-be-collected data and the address of the receiving token.

A's signature guarantees the information integrity of sub-transaction.

B's signature ensures that B gives a permission that A can download the data from the distributed storage network.

The value represents that B obtains the number of tokens after the transaction is successful.

The process is as follows:



- A fills in the content:
- A's account public key address
- The categories of data
- Transaction Value
- The number of participants in B

According to the category of data, the system divides the online nodes into 3 types: A (transaction initiator), B (the owner of data), C (witness who does not satisfy the category, but just participates in transmission and witnessing), The eligible B's the account public key to be filled into the sub-transaction.

After A initiates a data collecting request, the system will form N sub-transactions based on the number of B's (N). The information contained on this sub-transaction:

- data categories
- A's account public key
- B's account public key
- Transaction value
- A's signature

After completing the contract, A transmits the sub-transactions (at this moment, the signature of B is blank) to B and C through P2P. C is a witness and sends the sub-transactions to B, and B will sign the transaction confirming that the owner has granted the permission to A. C to obtain the transaction which has been signed by B to send data to A, the transaction sub-orders at this time can be regarded as a transfer authorization. When the Nth B completes all orders, all C nodes begin to gradually receive all completed orders for this request. Then wait for the consensus to finish and then transfer the data to A.



## 4.6 Normal Trading Process

For the convenience of explanation, we will not only launch the trader, but also the token owner side as A. The side of the token recipient is called B. The party responsible for transmitting information and witnessing becomes C.

The transaction order is made up of the following parts: A's account public key address, the value of the transaction, the account public key address of B, and the digital signature of A.

A's account public key address indicates the address of the payment token.

B's account public key address indicates the address of the receiving token.

A's signature guarantees the information integrity of sub-transaction.

The value of the bill of exchange represents the number of tokens obtained for the transaction after the transaction is successful.



The process is as follows:

A fills in the contents: A's account public key address, and B's account public key address.

At this point B, C have become witness nodes.

The system will form N sub-orders based on the number of Bs (N). The information contained on sub-transactions is:

- A's account public key



- B's account public key
- Transaction value
- A's signature

After the completion of this part, A will send the sub-transactions to C and B and wait for the consensus. The transaction will be completed after the consensus.

## 4.7 Weighting Algorithm

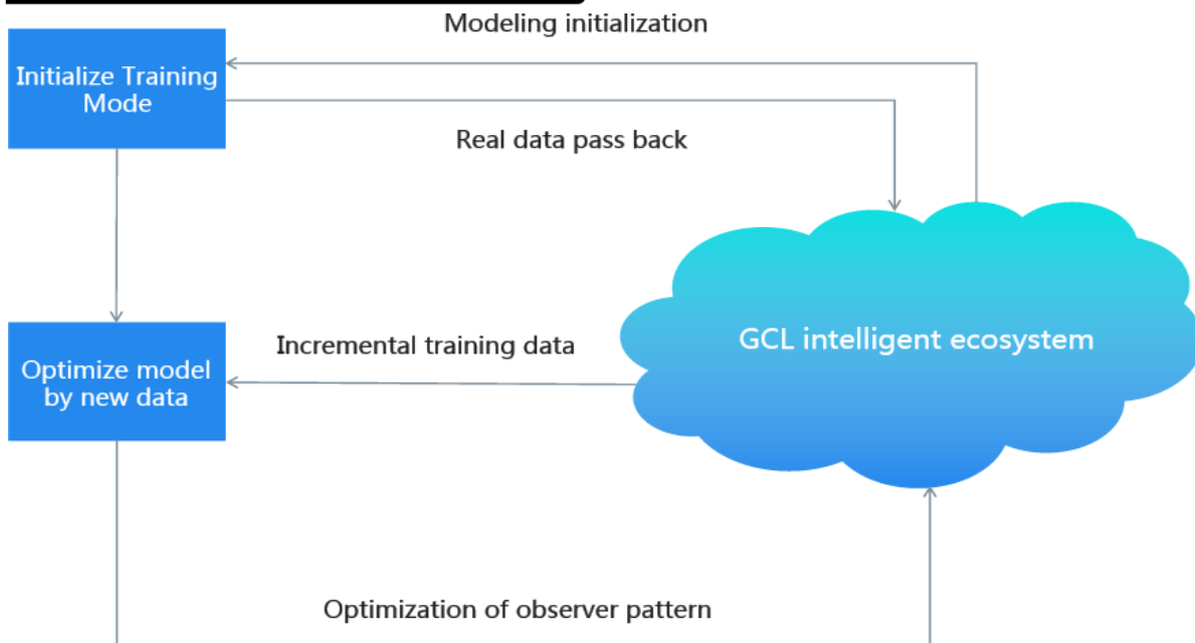
The model is based on the weighted data of similar data markers to determine the correctness of the diagnosis, which can decrease the misdiagnosis and deliberate cheating in the data tagging process. In the diagnosis process, Genkicell introduced the correctness data marking mechanism, which is, counting all the data marking results and allocating non-integer multiple votes according to their weight coefficients so that the entire weighting system can effectively resist the hacking and prevent fake data to affect the credibility of the data. In the end, the result will be considered as valid if and only if the total number of diagnoses times weight exceeds 51%. Otherwise, the diagnosis is considered ambiguous or belonging to hard-to-mark data, and the order assignment data tagging process has to be redone. Until the user abandons the data mark or mark the data with the correct tag, the tagged data can be entered into the block.

### 4.7.1 Intelligent Diagnostic Machine

Based on the above service logic, organizations with relevant artificial intelligence technologies can use the data from the chain to train their own intelligent diagnostic models to gain reward. With the data of the growing on blockchain, these institutions by collecting relevant data can constantly train more accurate diagnosis model of AI, and a more accurate model itself can bring with model agency a steady stream of income.



## Genkicell Decentralized Health Data Trading System



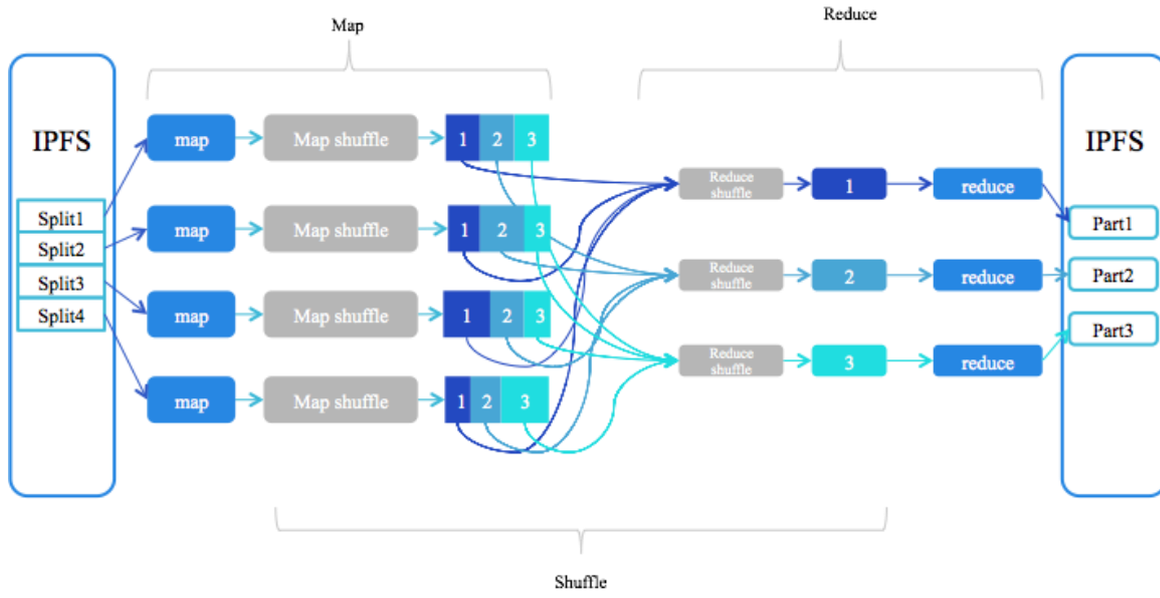
### 4.7.2 Analysis of GCL Great Health Data

Due to the large volumes of data and the Variety characteristics of the data, GCL simplifies the middle process of large-scale health data processing and helps provide data analysts with sufficient convenience. GCL helps individuals and small research institutions solve the problem of massive data processing while reducing the corresponding scientific research costs by addressing the needs of large-scale data collection and authenticity verification and data standardization for individual researchers.

For personal users who do not have expensive servers and can also perform massive data collection and data analysis through GCL's platform. GCL hopes to provide all users with a more efficient and inexpensive data acquisition and data analysis environment. Even without an expensive server, high-speed and stable data processing and analysis can be achieved by sharing the computing power of idle nodes. In addition, GCL-based distributed nodes not only processing preliminary tags and data services on the chain, but also users can submit requests for data processing through Dapps. GCL will adopt cloud services to distribute the big data processing computing services to each active node by Map-Reduce for processing and then send the results to users via the Dapp. thus this service providing researchers with great convenience.

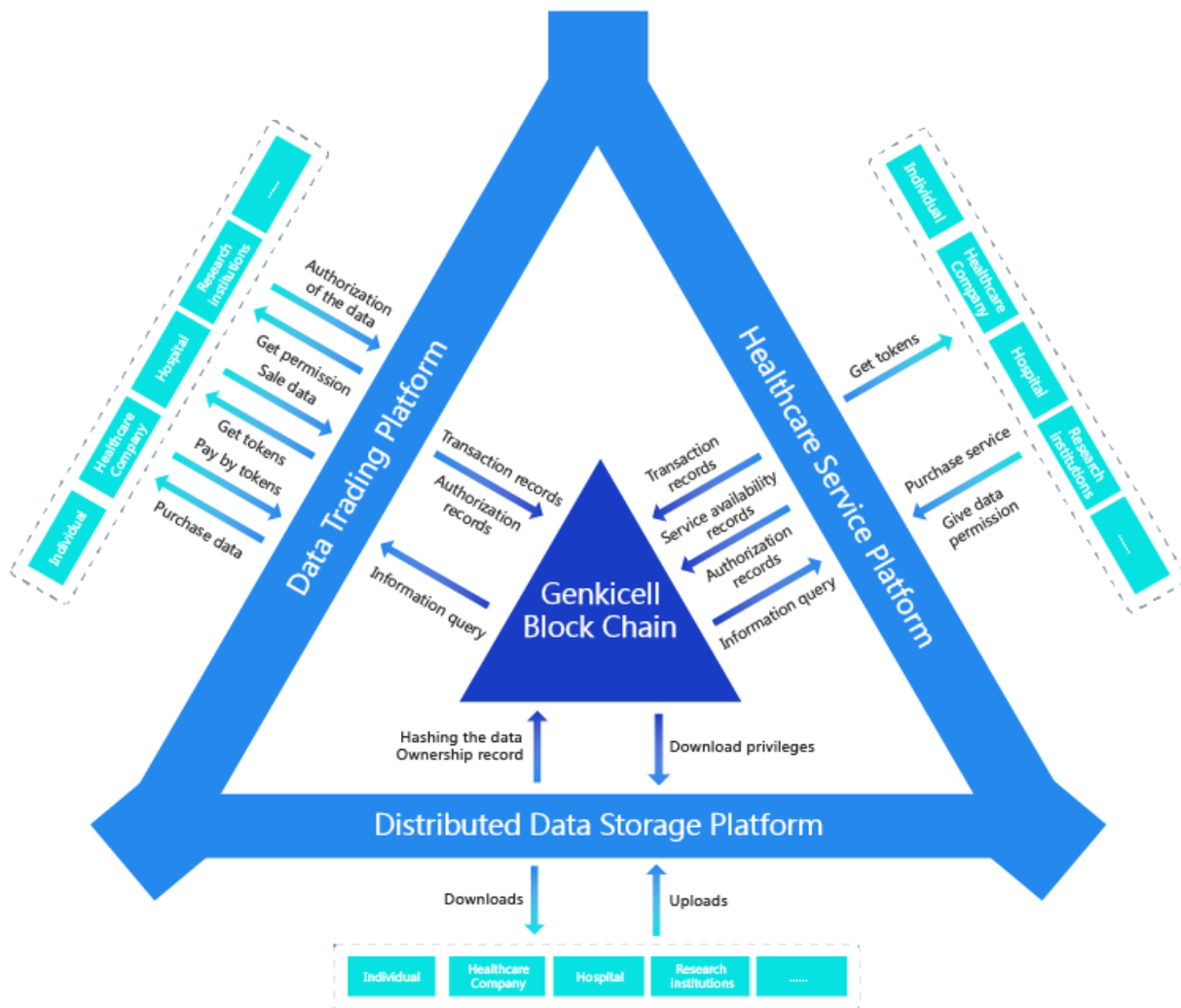


# Genkicell Decentralized Health Data Trading System



# CHAPTER 5. BLOCKCHAIN AND TOKEN ECOSYSTEM

Genkicell technically belongs to the category of one health blockchain, so the decision of choosing to use the smart contract mode matches new diagnosis, treatment process, and data collection process, while satisfying the requirement of selling the tagged data. For example, the data will satisfy the requirement of insurance institutions and various disease research institutions.



## 5.1 Genkicell Token

Genkicell will be based on Genkicell token-GCL as the value transfer intermediary and ecosystem internal evaluation. GCL are issued by GCL Foundation and can be traded in the crypto-exchange(s).

GCL will be applied to three basic scenarios:

1. Purchase of health services.
2. Collection of health data.
3. Long-term storage of data.

## 5.2 Products Based On Genkicell

### 5.2.1 Wallet and Data Management App

In the Genkicell network, users in different geographical areas can use the APP to conduct daily health check, data authorization, automatic data upload management, data backup, smart device management, and service purchase. At the same time, the statistics and analysis of the individual's physical condition can also be used for medication reminding, cross-border diagnosis, doctor-patient interaction, health service appointment, and insurance purchase. In the future, APP will support various smart homes, control and capillary-level data analysis and management through artificial intelligence. In addition, the app is also an APP that helps users in the ecosystem to manage their passport assets. The wallet can create new accounts, implement Genkicell transfers and other future Genkicell ecology passes, import and export private keys, and view Genkicell usage and transaction history.

### 5.2.2 Big Health Data Analysis and Collection Platform

When users increase the number of authorizations through the data management app, research institutions and individual researchers will reduce the time to collect data through this platform. At the same time, the data has a high degree of extensiveness and credibility. In addition, various ecological products that rely on Genkicell will effectively eliminate data entry problems caused by inconsistent data formats and reduce research time costs. In addition, researchers can publish data analysis tasks through the platform to reduce the high cost of data processing and analysis due to the 4V feature of healthy big data, which will



effectively reduce the researchers' efforts in processing large-scale multidimensional health data. The equipment restrictions brought by this will effectively reduce the funding of scientific research institutions.

### 5.2.3 Large Health Service Tracking Analysis Platform

Genkicell and its partners provide a wide range of tracking services for health service tracking. Whether it is smart health equipment management, chronic care tracking, user distribution and portrait, drug efficacy and adverse reaction tracking, and more. Effectively help partners to improve the quality of health services, rational allocation of resources and reduce the cost of getting customers.

### 5.2.4 Large Health Service Cognitive Assistance System

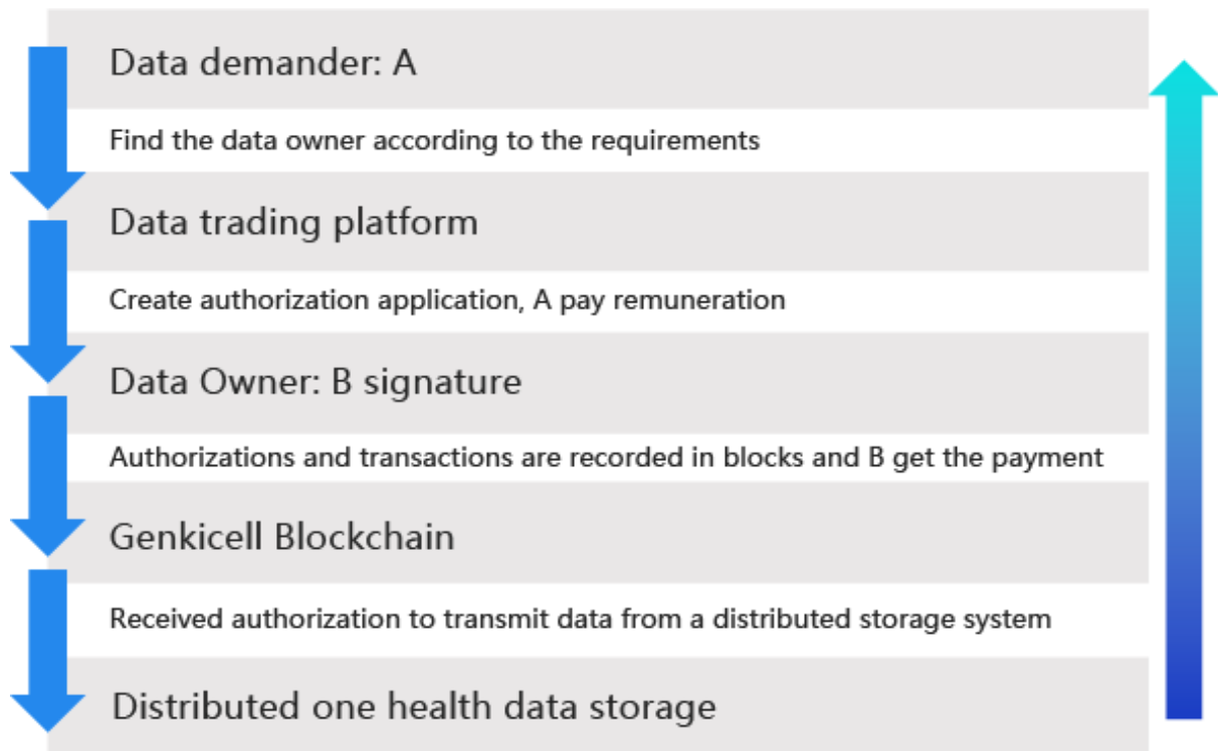
Genkicell platform interoperates with medical, environmental, food, medicine, scientific research and other systems, establishes a complete and healthy data ecology, and relies on the PLHR data authorization and medical health data analysis system research results of medical users, connecting with AI artificial intelligence service providers improve doctors' diagnostic efficiency and treatment plan design.

## 5.3 User Scenarios

### 5.3.1 Data authorization

The health data trading platform built on the block technology relies on asymmetric encryption technology to ensure the transparency of the whole transaction process while ensuring the privacy of data. Because the data in the chain is hard to roll back, the problem of tampering in the data transfer is eliminated. GCL has a unique structure to ensure the data owners demand for data authorization quickly, at the same time, depending on the consensus system, will effectively solve the current lack of a trusted digital workflow has brought various HIT system and centralized management mode of medical data, so as to solve the current one health problem of trust in medical data transfer, break the data silos. In order to realize the data digitization and data interoperability in the one health ecosystem, the real value service system is generated.



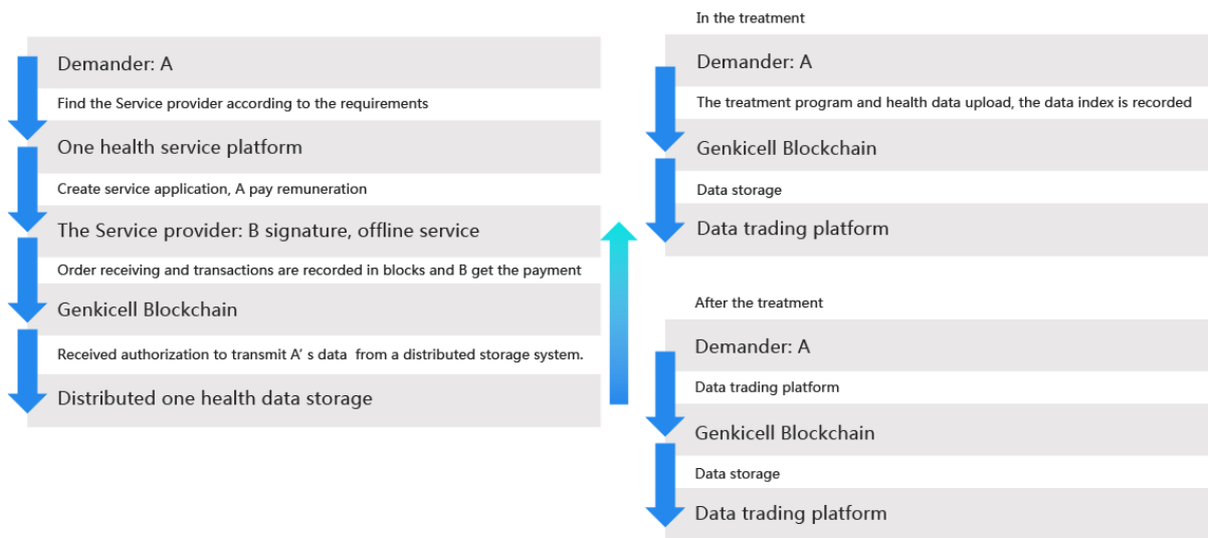


### 5.3.2 One health service

Depending on the blockchain technology, service demander (anonymous) and service provider's purchase behavior will be recorded in the block. The whole process will be a transparent medical trade, which, at the same time, guarantees the privacy of each side. The changes of health data during the service period will ensure the rights and interests of the demander in the service, reduce the information asymmetry, and reduce the occurrence of medical disputes and medical accidents. The function will improve the data in the data flow between the ordinary users and large health service providers and mutual trust, and the service after a certain period of time of health data can be considered as the therapeutic effect of evaluation, forming the skill levels of service catalogue. At the same time, the skills of the quality service provider will increase. Genkicell strongly promotes health service to digitalize and the democratization process, support mode, based on the value of health services, and at the same time will use the form of digital medical standards to provide precision medical basis. It is in order to provide the patients with personalized medical service route after the diagnosis, build the hierarchical medical network, and accelerate the efficiency of dual referral.



## Genkicell Decentralized Health Data Trading System

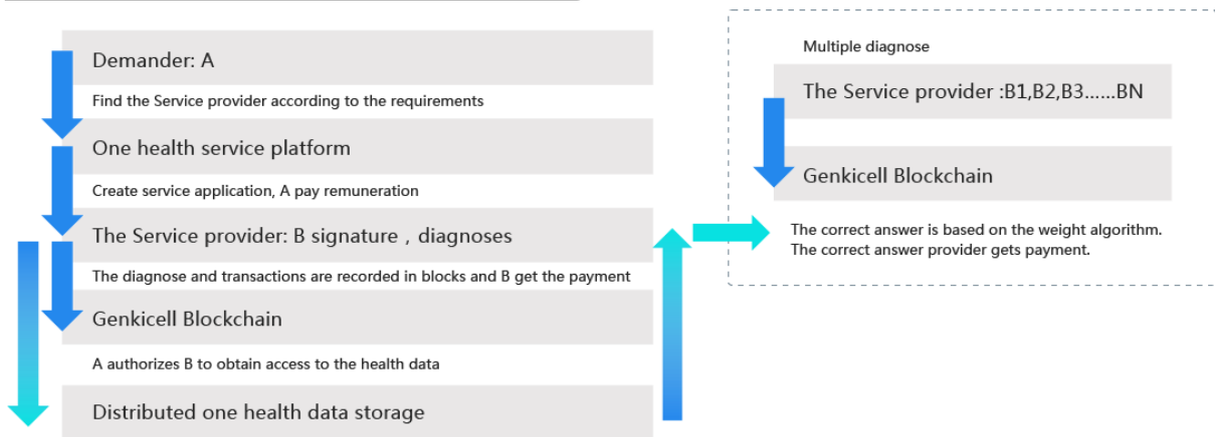


### 5.3.3 Global diagnosis

Genkicell optimizes the service efficiency of the medical consortium and the medical community through the blockchain technology, mobilizes the relevant idle resources, and even the cross-border diagnosis and treatment services. It reduces the cost of one health and benefits to provide the most matched health services. In addition, the diagnostic level directory of the service side under difficult problems can be formed through multiple diagnoses. Genkicell will invite more medical institutions to participate, with the increase of multidisciplinary major health agencies across national borders. The effective treatment of difficult diseases and accurate diagnosis will be implemented, the need for diagnosis or treatment advice agencies will be able to launch data tagging request, according to the demand of the initiator, and the world within the scope of the agency will be able to give advice and treatment plan.

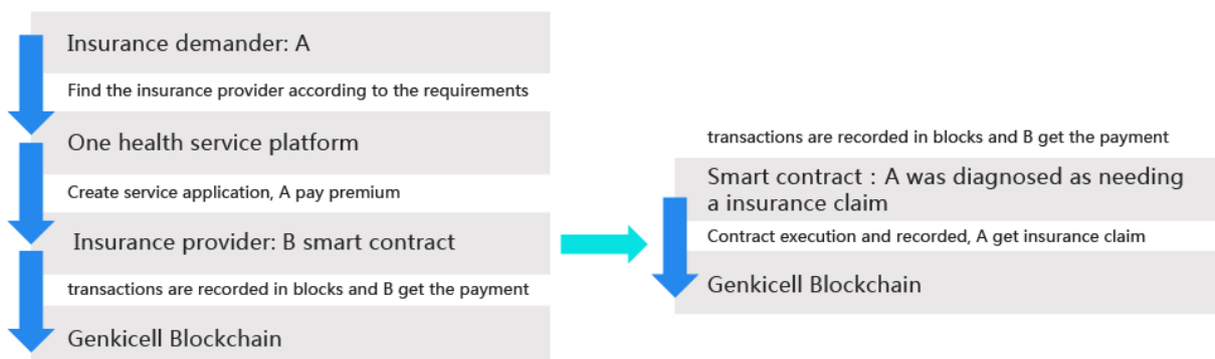


## Genkicell Decentralized Health Data Trading System



## 5.4 Medical insurance

Through smart contract, Genkicell can automatically carry out medical insurance audit and settlement according to medical big data. The audit process of insurance claims will be replaced by the de-trusty blockchain technology. Insurance service providers can use smart contracts to automatically carry out insurance claims according to the medical data (medical records and insurance consumption records) submitted to the chain. In addition, personal medical "big data" can also achieve personalized and customized precision insurance.



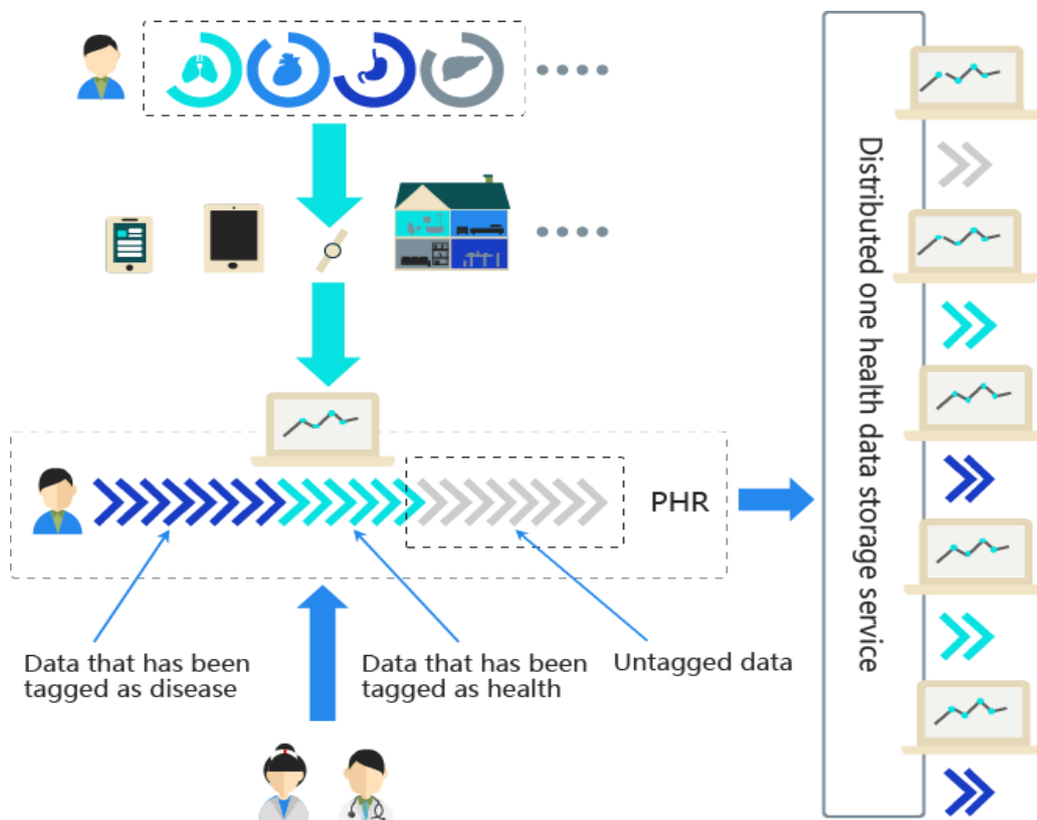
## 5.5 PLHR

The distributed data storage technology, which relies on IPFS, stores fragmented data in individual nodes. Compared with the existing centralized storage mechanism, the data storage cost is reduced, and the data security is guaranteed. In addition, depending on the fragmentation processing of the data, each storage node cannot know the data content and ensure data privacy. At the same time, GCL's unique structural guarantee data can only be consulted if the request is authorized by the data owner.



Users can, through the Internet of things device, upload the health data or data set. Moreover, after getting one health service, all data will be recorded and stored in the user name to a distributed one health data services to form the anonymous PLHR. The PLHR will have time continuity, high density of value, and strong characteristics of data integrity . This will effectively meet the needs of current health self-quantification and help to form effective and timely interaction with individual and health service providers. In terms of research institutions, data integrity and consistency is greatly increased, will promote healthy track cross sectional study and research in the field of, for example: medicine clinical research, correlation research, disease and health research, epidemiological status quo of the research, etc.

Future PLHR records will be the trajectory and trend of a person from birth, all health conditions, illnesses, diagnoses and treatments, medications, and returns. Though PLHR can represent multiple-drug resistance, medical history, drug reactions, etc. to make a clear judgment, at the same time, it can also be used for the patient to make a prediction of the emergence and development of the health, disease, and prevent the possibility of disease.



## 5.6 Other scenarios

The development of AI has greatly enhanced our data processing capabilities. With the medical data community constantly growing, the AI in medical research companies will be able to process medical big data across international and cross-sectoral industries. A larger sample can significantly accelerate the development of new medicines, so as to benefit more lives. Since the concept of smart one health has become popular and the imbalance in supply and demand of one health resources has become more serious, smart one health, as a supplement of normal illness, can solve the imbalance between supply and demand of one health resources and supply uneven distribution problem.

However, smart one health relies on artificial intelligence technology. To achieve a certain degree of accuracy, machine learning in artificial intelligence plays an important role. Supervised learning as one of the biggest part of machine learning has been widely used and applied in different areas. At present, the biggest bottleneck is the need for a large amount of training data to obtain results. The centralized artificial marking not only takes time and effort, but also contains a large amount of noise data, which affects the training results of the final intelligent model. In order to improve the accuracy of data, we use the instinct of individual profit-taking as the driving force through the design of a game mathematical model similar to the prisoner's dilemma to maximize the accuracy of the data. Improving big data infrastructure under the blockchain technology, our effective data will take healthcare and medical AI to a new level.

Precision medical treatment is a milestone of medical concepts and technologies. In the future, medical services will make greater use of the PLHR to choose the most effective treatments for individuals instead of using the general methods of diagnosis and treatment.

Accurate medical diagnosis is a revolution in modern medical concepts and technology. Future medical services will be more likely to use "big data" of personal health to choose the most effective treatment for individuals, rather than the rough use of general methods for diagnosis and treatment. As the real health data of Genkicell increases, the data value of personal medical data will also greatly increase. We may even delineate the health curve of each person and make effective predictions for timely prevention before the disease occurs.



## CHAPTER 6 SUMMARY

We have come up with a health data tagging and statistical data collection system without the need for third-party trust. The system can effectively avoid the diagnostic process for the results of influence each other by using encryption structural design, so as to ensure the validity of the data taggers. The system also encourages all parties to provide more correct and abundant tag results through the design of the reward and punishment mechanism of marking correctness. The correct data generated through the above tags can be purchased through the system by institutions that need to collect data. The pricing and rewarding of the whole system is defined and automatically implemented by the algorithm, which provides incentives to all parties of the system, thus ensuring the orderly flow of the entire economic system.



## CHAPTER 7 TEAM AND COUNSELORS

### Shota Awada



#### CEO, Master of Ritsumeikan University

The inheritor of Toridoll consortium, in 2009, he joined Synergy Marketing for engaging in business of cloud service, enterprise customer management system and network marketing strategy. Also, he provides a superior service for a number of Japanese and overseas hospital customers with services of data storage, management, and analysis.

In 2003, ANDA Co, Ltd., was established and entered the China market. During the period of his tenure as director, he was responsible for the overall business and marketing of the company and participated in the Urban Policy Forum. During his tenure, he also actively expanded transnational business cooperation which the experience of the business makes he was versed in professional proficiency of To Customer-side, Business-side as well. At the same time, he has huge cooperation resources in Japan.

In 2017, he cooperated with Japan Lotte Co., Ltd. to participate in cross-border health-care services, and at the same time cooperated with several of Japanese firms to expand and drive R&D and produce the IoT health equipment.

In the same year, the CEO, Shota Awada found the JCDA (Japan Care Dance Association) with Mr. Nakamura Shuichi (former Chief of Board of elderly health of Ministry of Health, Labor, and Welfare of Japan), Mr. Yasuo Otani (former Cabinet councilor of Japan and Chief Secretary of Ministry of Health, Labor and Welfare) and Mr. Takashi Uji (former NTT Corporation Senior Executive Vice President). Also, he has served a tenure as the member of a council of which he took charge of overall management.





## **Yoshinobu Shijo**

### **CTO Master of Osaka University**

He originally served as the CTO of Last Roots, which is the subsidiary of SBI Virtual Currency Corporation, a financial consortium of Softbank. He has independently designed, developed, and issued a listed cryptocurrency, c0ban. At the same time, he has created a dedicated JPY/C0ban currency trading platform.

He is a member of the Japan Genius Technology Association.

## **Sasaki Daisuke**

### **CRO**



A Former Director of Finance at Mizuho Bank, which is one of the three largest banks in Japan, he moved on to Mizuho Securities Risk Control Department to supervise the fund's review of listed companies. He was awarded Mizuho Bank's Sales Excellence Award in 2011 and won the Mizuho Bank Corporation's Corporate Excellence Award in 2012. In 2013, he was appointed as Mizuho Bank's bond advisor to Softbank Group. In the same year, he dispatched funds of 200 billion yen. After 2015, he was conferred the position of President of Mizuho Securities. Independently, after the award, the company set up its own investment consulting company. During the year, it dispatched 10 billion yen of funds and provided customers with high-quality risk control services.



## CHAPTER 8 GCL ALLOCATION

The total amount of GCL is 6,000,000,000, which are to be allocated as below:

Private Sale: 40%

Community Development: 10%

Foundation hold: 10%

Mine generated: 40%



## CHAPTER 9 DISCLAIMER AND RISK WARNING

This document is intended for the purpose of conveying information only and does not constitute an opinion concerning the purchase or vending of shares or securities. Any similar proposal or offer will be conducted under a trustworthy clause and subject to applicable securities laws and other relevant laws of Singapore. The above information or analysis does not constitute investment decisions or specific recommendations.

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Examples of all benefits and profits in this document are for demonstration purposes only, or represent industry averages, and do not constitute a guarantee of the results of user engagement.

Any purchaser participate in the private sale of GCL do have an explicitly understanding of the following:

1. GCL is the utility token used in Genkicell Decentralized Health Data Trading System. We cannot guarantee that GCL will appreciate, and it may be valueless under certain circumstances. As the crypto market fluctuates hugely, GCL might be chronically undervalued;
2. The development of blockchain and health data exchange is still in its early stage and it is not clear how and to what extent the regulatory regime will be implemented to this area. The development of Genkicell Decentralized Health Data Trading System might be limited, hindered or even directly terminated;



3. Once GCL are transferred to the purchaser's digital wallet address, the only way to control the digital wallet address is the purchaser's relevant key (i.e. the private key or wallet password). The purchaser is personally responsible for protecting the relevant key for signing the transaction that proves ownership of GCL. The purchaser acknowledges and accepts that if his private key or password is lost or stolen, the obtained GCL associated with the purchaser's account (address) or password will not be restored and will be resulted in permanently lost. The best way to securely store login credentials for the purchaser is to store the key in one or more places for secure storage and it is preferably not to store it on a public computer;

4. Unlike bank accounts or other financial institution's accounts, there is generally no insurance coverage in GCL accounts or related blockchain networks. In any case of loss, there will not be any public individual organization to cover the losses to a large extent;

5. With the development of blockchain technology, various decentralized applications continue to emerge. GCL foundation and the community might face continuous operating pressure and certain market competition risks;

6. The resulting risk of fatal defeat in open source software or a large-scale failure of the global network infrastructure. Although some of these risks would be significantly reduced over time, such as fixing loopholes and breaking computational bottlenecks, other risks remain unpredictable, such as political factors or natural disasters that may cause partial or global Internet disruption.

7. Hackers or other organizations or countries have the possibility to attempt to interrupt the Genkicell Decentralized Health Data Trading System in any way, including but not limited to denial of service attacks, Sybil attacks, raids attacks, malware attacks, or consistency attacks;



8. Given the unpredictable circumstances, the objectives outlined in this document may change and all individuals and entities purchasing GCL shall be at their own risk. The cryptography-based token is a new and untested technology. In addition to the risks mentioned in this document, there are also some risks that cannot be anticipated. In addition, other risks may also appear suddenly, or in a combination of several already mentioned risks.

