



# GHB PLATFORM

(Blockchain-based Human Business Platform)

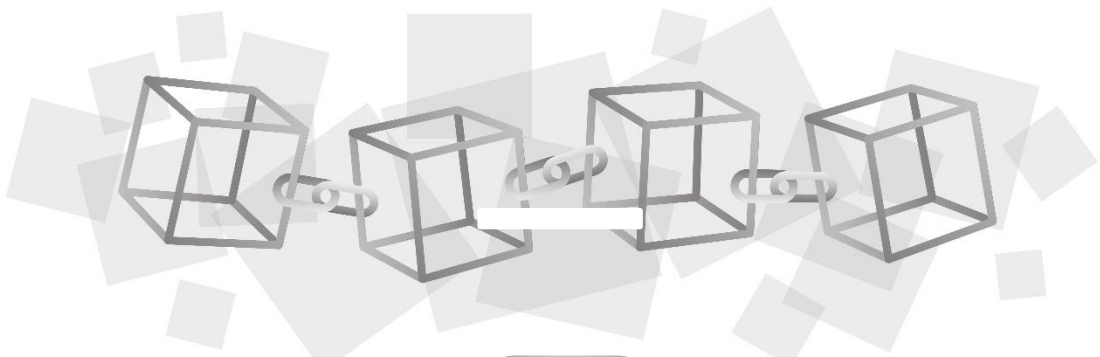
This paper is written for the business purpose of the GHB Platform (Platform), blockchain technology-related information from the GHB Service, and for providing effective and efficient platform business model solution information through this platform.

## IMPORTANT NOTICE

Global Human Business (GHB) platform and blockchain technology owned by the company, and the various contents mentioned in this document are specific to the core technologies and services provided by the GHB platform. Herein white paper is written for the business purpose of the GHB Platform and for providing information on GHB's blockchain technology and information on effective and efficient platform business model solutions.

The GHB company will present various platform business models blockchain-based technology, and platforms that have not yet been presented in the white paper will be presented through white paper's updates in the future.

Coin Elysium-G and Elysium-G Token (LCT) specified in the white paper are used as a block formation consideration applied when using the platform, fees using the GHB platform, and a means of storing future value. In addition, this information may not be comprehensive, and customers or prospective customers wishing to use this information are encouraged to carefully and fully understand this document.



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## I. GHB ABSTRACT(Global Human Business)

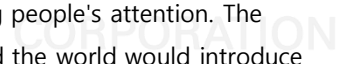
### 1-1. Company Introduction

GHB is an abbreviation of Global Human Business. The GHB company operates a virtual business platform system based on Ethereum-based blockchain, which can control various functions of the platform, including powerful multi-functional E-Wallets and cryptocurrency-related product users. The GHB company provides innovative business services through various platforms and creates an ecosystem of continuous platform value chain. It also improves the functionality of multi-wallet and supports and manages Coin Elysium-G, a value vehicle within the platform ecosystem, and Token (LCT), a payment method.

### 1-2. GHB Blockchain Project Overview

Since the paper on blockchain was published in the world, various blockchain-based technologies for the purpose of transition to a distributed storage system, which is a safer and improved method than a centralized system exposed to the risk of hacking and manipulation of data, have been developed and announced. However, according to the block formation method PoW (Proof of Work) and PoS (Proof of Stake), it is necessary to pay for the use of blockchain, such as the waste of time and resources to form blocks, and lots of efforts are made to create a blockchain-based ecosystem to no avail. In addition, the abnormally formed cryptocurrency market is still unstable due to value fluctuations, and although there are transactions, it takes lots of time to create an ecosystem that is applicable to real life. As external factors cause damage (hacks) and losses when storing cryptocurrencies, people who want to utilize blockchain technology are waiting for a safer and more efficient stable ecosystem in many areas.

The GHB company aims to build a blockchain-based platform ecosystem that can be applied in various fields by maximizing safety, stability, convenience and efficiency based on blockchain and provides various platform ecosystem solutions that provide practical economic help and pleasure to users who use the platform or participate in the platform business.



## II. MARKET PROBLEM

### 2-1. Blockchain Market Problems

In 2008, Bitcoin, a cryptocurrency created by a developer named Satoshi Nakamoto, became one of the top 100 global currencies within five years of its publication, drawing people's attention. The 2016 World Economic Forum predicted that by 2017, most banks around the world would introduce blockchain, and by 2025, about 10% of global GDP would be operated through blockchain platforms. Investments and funds using blockchain cryptocurrency, which enjoyed the best year in 2017, drew tens of billions of dollars a day. However, in 2018, a number of people faced hot speculation instead of the intrinsic technology of blockchain, and as a result, the cryptocurrency market went into limbo. The liquidity funds caused by COVID-19 in 2021 are once again shaking up the blockchain cryptocurrency market. Now, not only does it play a role as a currency for simple transactions, but also a custody service similar to the financial sector are mainstream, and various services are operated mainly by exchanges. However, the application of a technology called blockchain is causing problems from various perspectives in the flip side.

First, it was expected that the cost of building a financial infrastructure using a blockchain would be very cheap, but the service using DAPP needs setting and incurs cost of an on-premise server environment or a cloud server environment, and in recent years, Ethereum costs (fees) are increasing to service providers, and difficult constraints are starting to arise.

Second, blockchain is designed with a complete security structure through consensus algorithms and distributed storage of transactions. However, attempts to hack DAPP and WEB SERVER, which are endpoint contacts of users, are constantly occurring. This makes users nervous, and the security of the service's infrastructure as well as the blockchain can be shaken.

Third, the blockchain's algorithm itself has a function to prevent forgery, but it is impossible to cancel in circumstances of accidental transactions caused by users' mistakes or crimes. This creates irreversible problems in the remittance process and the outcome.

Mainstay services using the fourth blockchain have not yet been released. There are still problems of distrust and accessibility of users to connect the infrastructure and user consumption patterns of global killing services such as Instagram, Facebook, and Netflix by blockchain cryptocurrency.

Fifth, and finally, miners are rewarded through the process of unlocking the cryptocurrency i.e. mining that maintains and operates each node. However, a significant amount of computing power and electricity are used for this purpose. In the case of Bitcoin, it requires 20 times the total computing power of Google, and the electricity bill is known to be over KRW 20 billion per day. There is a situation in which miners abandon mining because they cannot afford these costs or are moving from countries with high electricity costs to countries with low electricity costs.

### III. GHB SOLUTION

The GHB platform has next-generation technology based on its own mainnet blockchain (QTUM). In the case of foundations that issue and operate sub-tokens of ERC-20 or other platforms, there is no platform of their own, so if the mainnet issue occurs, the aftermath causes problems with services on the sub-network. In the case of ethereum, about 3.6 million ethereum were stolen using the vulnerability of the DAO contract, causing problems in the operation of the following Dapps due to network instability and overload caused by Dos attacks.

Since the GHB platform does not build services using other blockchain platforms, it can be smoothly linked with other services through its own development environment and third-party configuration. In addition, since it operates its own node, flexible responses such as expansion or reduction are possible. The solutions to the problems of the blockchain industry are as follows.

First, by increasing the real-time data processing speed, it is possible to operate a response service like existing apps or web services. In the case of Ethereum, one block comes out approximately every 15 seconds, and at most 200 transactions can be made in this block. This processing speed means that the processing of results after the user's act of paying and consuming content is very slow. The GHB TPS processing speed can handle about 10,000 TPS to 20,000 TPS by variably processing the TPS (Transaction per Second) speed according to the user's transaction situation. This is a processing speed close to the TPS for processing online and offline card payments that we currently use.

Second, by constructing GHB's own ecosystem, efficient operation is possible in terms of attracting funds and reducing costs, and in the long term, the value of the service and GHB coin or token can be improved.

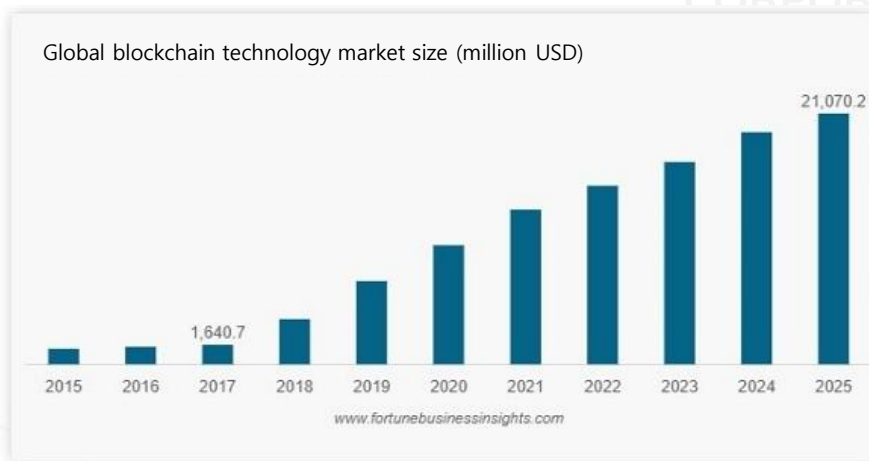
Third, by launching the mainnet, the user fees can be minimized. Currently, in the case of Ethereum, the fee is a burden of use when creating an account or processing remittance. because of GHB mainnet can adjust its own fee policy, users can minimize the burden of use.

Fourth, various dapp ecosystems can be configured through the mainnet platform through third parties. It is possible to expand the new business model by linking GHB's own service and external service. Independent functions and economic design of coins and tokens are possible, and diverse governance can be operated. Many companies and foundations belonging to third parties can build their own services inexpensively and activate a larger user pool.



## IV. MARKET SIZE

### 4-1. Global Marketplace Status



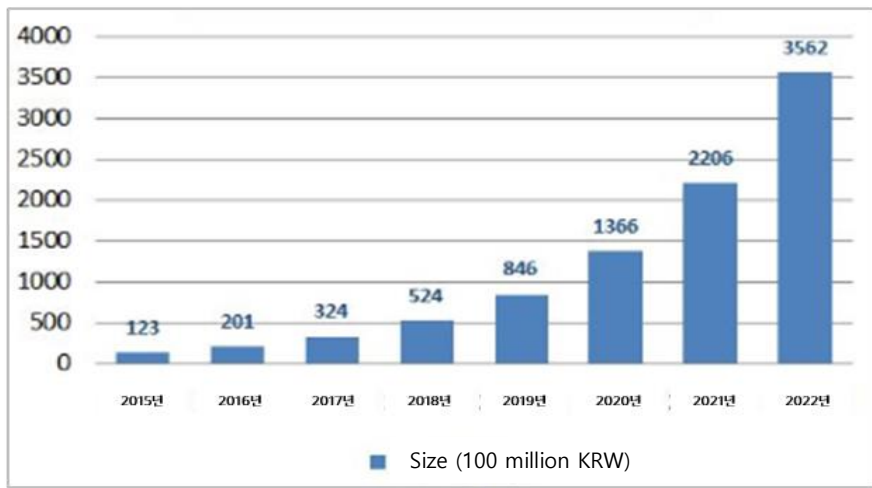
Material: Fortune Business Insight

According to a market analysis report by Fortune Business Insight in the U.S., the blockchain technology market is growing 38% every year. It is predicted that a market worth \$21 billion will be formed in 2025. Fortune Business Insight expects companies' investment in blockchain technology to grow steadily despite the global economic downturn following the spread of COVID-19.

For enterprises, the global blockchain technology market size reached \$1.64 billion in 2017 (KRW 1.83,352 trillion) and grew by an average of 38% per year to \$21 billion in 2025 (KRW 23,555.6 billion). Therefore, it is analyzed that the growth of the blockchain industry will gradually accelerate as the activation of blockchain research and development following the expansion of companies, VCs, and private investors will lead to the relaxation of public and government legislation and regulations



#### 4-2. Current Status of Domestic Market



Data: Information and Communication Industry Promotion Agency

The blockchain industry is becoming an irresistible trend all over the world. Governments of each country are pushing to enact related laws to apply blockchain technology to local systems. Asian regions are also working on projects to cooperate with the private sector, announcing their own blockchain promotion policies. In Korea, the outlook for the blockchain market is bright due to this trend.

According to the information and communication industry promotion agency's blockchain industry status and overseas policy trends, the domestic blockchain market is expected to grow from KRW 84.6 billion last year to KRW 356.2 billion in 2022. It is predicted that Samsung Electronics will grow from KRW 100 million to KRW 356.2 billion in 2022. This indicates that Korean conglomerates such as Samsung SDS, SK Telecom, and Hanwha Systems have already joined the global blockchain network enterprise Ethereum Alliance (EEA)'. EEA is an organization of companies that collaborate to utilize the Ethereum blockchain in a corporate environment. Global companies such as Microsoft, Intel, and JPMorgan are members. An industry insider of the blockchain explained that in the case of an enterprise blockchain, only members who participated in the network can use it, so scalability through an alliance in the form of a consortium is very important."

### 4-3. Blockchain Market Trends



Material: gettyimage

However, each country is trying to overcome its economic difficulties through relief and financing. Therefore, the desire to invest in safe assets flooded the markets of stocks and real estate, and the price of Bitcoin, the leader of cryptocurrency, rose by 250%. Already from the end of 2019, traditional financial services have introduced cryptocurrency one after another, and new asset management plans for cryptocurrencies such as DeFi, lending (loan), staking (deposit), and custody (fund management) have emerged. In line with this, in 2021, infrastructure related to virtual assets will be gradually advanced, and financial products will emerge from the image of virtual assets, deviating from speculation and complying with reorganized laws and regulations of each country.

Paypal, the world's largest online payment company, announced that it would link the cryptocurrency assets to its payment system. This means that cryptocurrency can no longer be used by users as illegal speculative operating funds in their own leagues, but as a real-life payment and FINTECH's infrastructure. In the future, these mainstay companies will quickly decide to adopt cryptocurrency, which will be used as a means of simple payment and fund management away from the concept of e-money that is unfamiliar to ordinary users.

## V. GHB PLATFORM

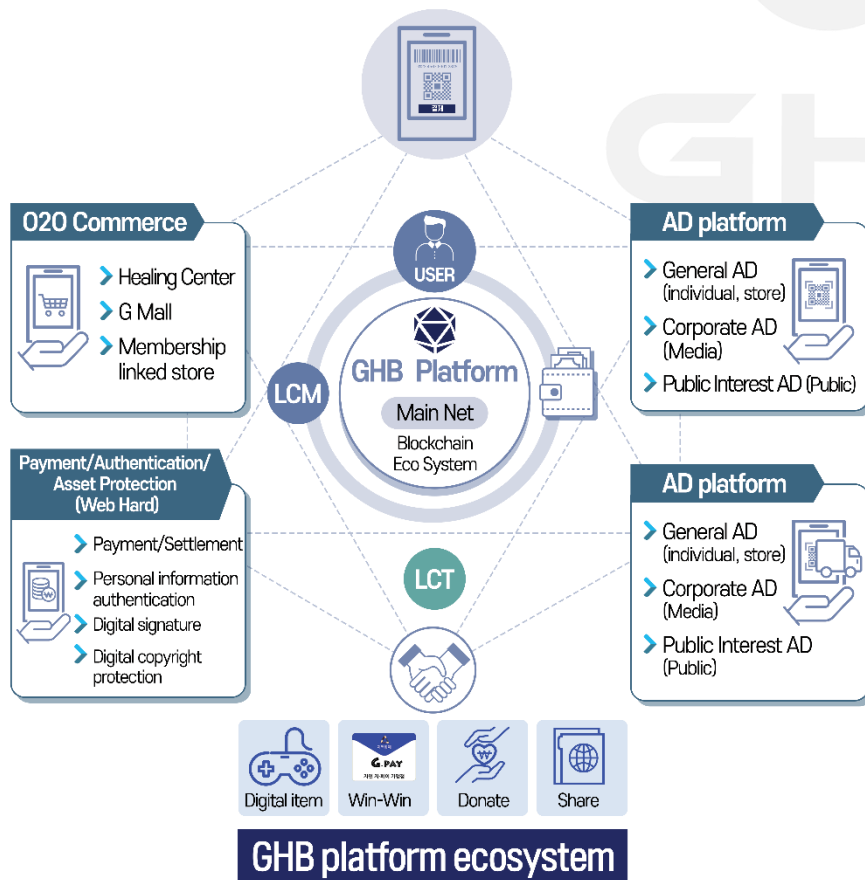
### 5-1. Platform Overview

We are all connected to a variety of platforms. We live in a world where we supply or consume connected to large or small platforms such as the national education system, company work, production, purchase, medical, energy, content, consumption, social media, etc. The importance of the current platform, which is asking for the 4th industrial revolution, becomes more prominent, and in the future, AI, IoT, cloud computing, big data, nanotechnology, and autonomous driving technologies can connect all products and services to the network to achieve super connectivity and superintelligence. Based on this, it is the platform that plays a role in super-connectivity and utilizes it at the center of the fourth industrial revolution, which creates new experiences that we have never experienced before.

With the spread of the Internet and smartphones, IT technologies will be upgraded and all objects will be linked to platforms. As market capital is concentrated on the platforms, creators, producers, and consumers are increasingly dependent on the platforms. However, as many platform services still make up the form of a centralized platform system, information leakage caused by hacking is on the verge of occurring or occurring.

And platform models today have many business revenue models in which operators account for most of their revenue. In the GHB platform, it aims to overcome the limitations of existing platforms, become a host of platform operations with customers participating on their own, and aim for an open collaboration platform business model in a prosumer format where participants' consumption creates added value.

The GHB platform is not a centralized model, but is based on a distributed storage technology blockchain, free from hacking, and all business rules such as the roles and rewards of members participating in the platform are disclosed. With the Smart Contract function, cryptocurrency is automatically provided to the parties concerned when participants meet certain conditions. GHB services form business models in various fields through blockchain, and users can efficiently



## 5-2. Advertisement Platform

The GHB platform simultaneously or selectively transmits advertisements to various regional countries through QR codes. Using the platform, advertisements can be transmitted to various places in the online environments of individuals and companies. Through the platform, advertisers can connect directly to the media or system they want (website, phone number) to maximize the effectiveness of advertisements.

Advertising information stored on the server is scanned by QR codes and is distributed online or offline, or is transmitted to the device through game/entertainment, and consumers can earn AD points in return for advertisement consumption.

Advertisement registration and progression are first made by editing the advertisement information to be used, then uploading it to the platform server, determining the number of advertisement impression, etc., and then confirming the transmission. One AD point is consumed per sending one advertisement. To proceed with additional advertising, AD points can be charged (scanning QR codes or converting Coin Elysium-G to AD points), and then advertising impressions can be carried



### 5-3. Types of QR Code for Advertisement

The advertising target model can carry out various types of advertisements such as corporate advertisements, commercial advertisements (stores, restaurants), personal advertisements, purpose advertisements (lost, disappearance of persons), and public interest advertisements (campaigns). In addition, when users who participate in advertising consumption directly attract sponsor advertisers and register on the platform, they receive revenue from the attracted advertising as an independent business operator using the advertising platform.

#### Event QR Code Events

QR codes are distributed online and offline, and a company or a specific individual can purchase an event QR code and distribute it after registering the advertisement for the purpose of advertising a product or individual company. Advertising impression is a QR code that allows users to obtain points after viewing (consuming) the advertisement by scanning the QR code for a preset period or a number of times.

#### Special Type QR Code

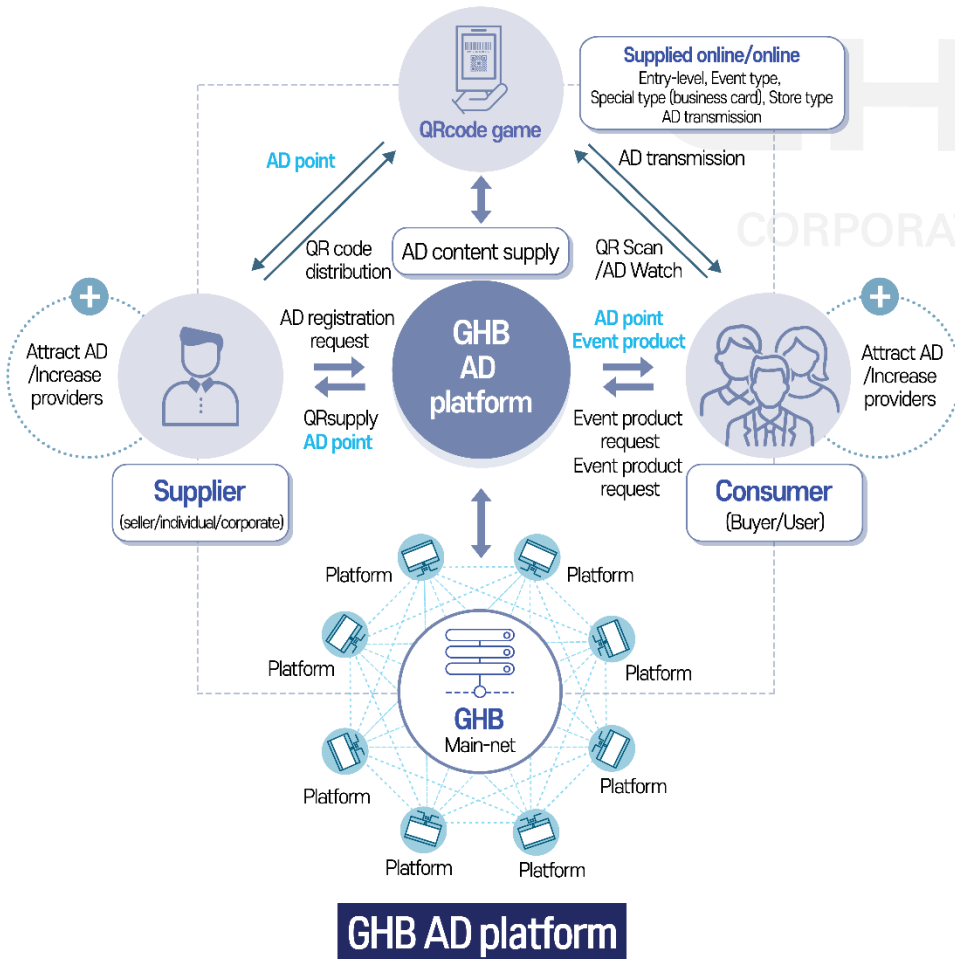
Special QR code (business card type) is distributed online and offline, and for advertising purposes by an individual, a specific individual purchases a QR code from the company, prints it on the business card for distribution, and a business card receiver consumes the uploaded advertisements by scanning QR code. Advertisements that can be uploaded are photos or simple videos that can be promoted by individuals and can be transmitted by changing the contents of the advertisement (photo, video) according to the necessary purpose, maximizing the advertising effect through business cards, and viewers gain points after watching the advertisement through QR code scanning.

#### Store Type QR Code

Store type QR codes are distributed offline. For the purpose of advertising a product or company, a manager (company, store, individual) purchases a QR code from GHB, display it in a store (or a monitor, a terminal, etc.) for visiting customers to scan the store-type QR code to obtain points.

#### Game Type QR Code

Game-type QR codes are distributed online, and according to various game types, a certain amount of game items are obtained, or points are obtained after viewing the advertisement by clicking on a QR scan or advertisement displayed on the game screen. And when a general user scans a QR code after installing a GHB wallet (e-wallet), after viewing (consumption) advertisements, randomly set AD points are obtained. In addition, when a QR code is purchased among general users and registered in an E-Wallet, when an unspecified number of GHB Wallet users scan the QR code to obtain AD points, a certain percentage of AD points are additionally paid to the QR code owner. When the QR code owner directly delivers the wallet to a third party and registers as a partner, the AD points acquired by the user are additionally paid to the QR code owner at a certain rate determined by the company. We plan to expand the blockchain advertising market, which



#### 5-4. Order/Delivery Platform Overview and Status

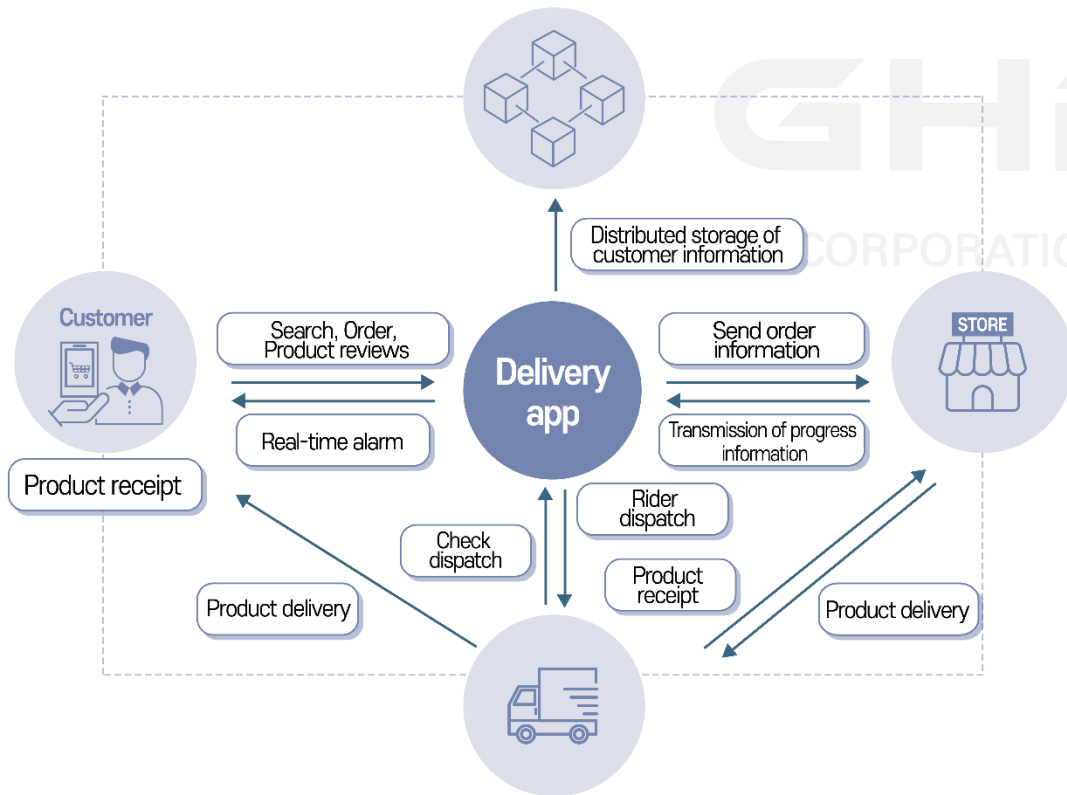
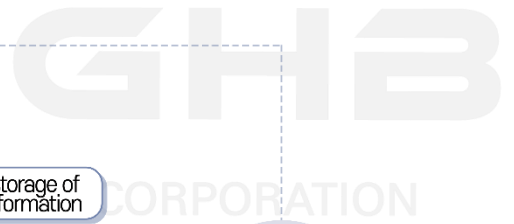
The emergence of delivery app platforms has contributed a lot to changing the lifestyle of consumers. Now you no longer have to search for paper flyers, AD Book, or search the Internet, and you can easily search and order anywhere you are in the delivery app. It is more convenient for consumers and franchises are free from conservative services waiting for customers and can enjoy sales growth with orders from various customers. Now, the delivery app market is expanding significantly every year. However, looking at the flip side of this convenience and increase in sales, there exist challenges that shall be improved. The dependence of franchisees on sales has intensified their dependence on delivery apps, which has led to an increase in supply prices, and eventually, both merchants and consumers are increasingly unsatisfied. The biggest problem is that delivery apps are encouraging competition in advertising costs between each franchise, and profits are decreasing due to an increase in advertising costs, which use up a big portion of the sales of franchises. From a consumer's perspective, the recommended franchises of delivery apps can be recommended based on advertising costs rather than objective criteria (customer reviews), so the menu bias of restaurants recommended by delivery apps increases, which in turn increases complaints and direct consumer burden due to price hikes.

The reason why most companies that provide delivery app platform services still have difficulty with financial independence is that delivery app service companies' competition leads to enormous advertising expenditures for attracting customers (consumers, franchisees). In addition, too much customer information is leaked through the delivery app company; the information is transferred to delivery agencies and business owners; this information may be leaked or abused for a second time. In addition, consumer inconvenience and dissatisfaction are increasing due to non-fulfillment of contracts (non-delivery, mis-delivery, different delivery regions), non-refunds, delays, and rejections. The GHB delivery app platform is based on providing a solution that solves these problems and allows merchants, consumers, delivery riders, and platform service companies to coexist with each other.

#### 5-5. GHB Order/Delivery Platform

GHB delivery app will be serviced as a specialized platform for ordering/delivery. With mutual respect and recognition that consumers, franchisees, riders, and platform companies are all important partners and the best, we provide a solution for all platform users with fun, enjoyment, convenience, safety, and satisfaction. GHB delivery app platform records and stores customer information through distributed ledger blockchain-based technology. There is little concern about customer information being exposed or hacked. In addition, customer information is shared as a one-time virtual number, so the information recorded on the platform is safe because it is not directly exposed to merchants or riders.

The GHB delivery app guides you to search for and select deliverable merchants located within a short distance based on local location, and when online order payment is completed, it transmits order details to the store where the customer ordered and locates the rider through the system. The order information is transmitted to the optimal rider, and the rider moves to the store as directed and completes delivery after receipt of products. Real-time alarm service is provided to customers for progress.



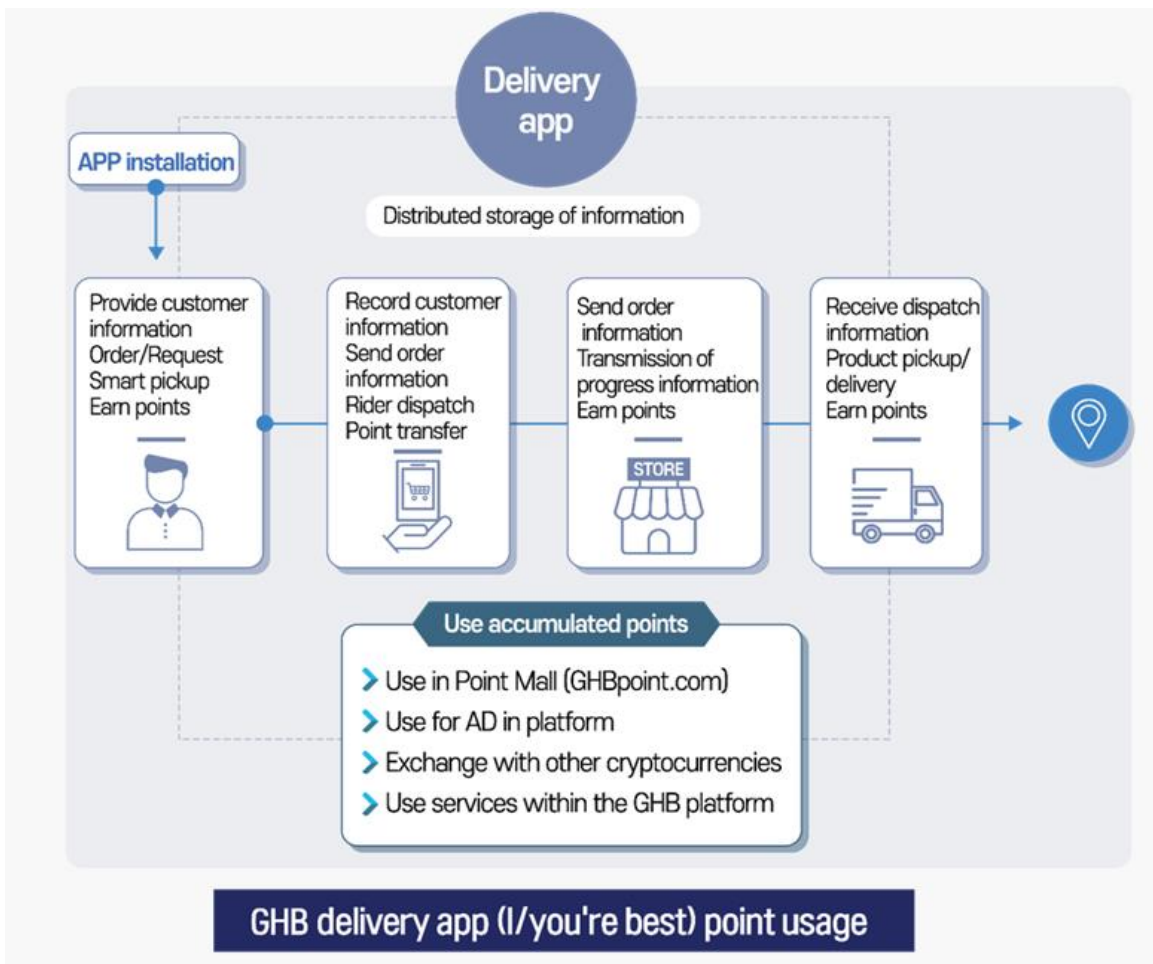
To use the GHB delivery app, install the delivery app and enter the basic information. The information provided is recorded in the blockchain's distributed ledger and customer information is safely preserved. Delivery app service is being prepared for various items such as food, manufactured goods, flower, and household goods, and items will be added according to the requirements. It provides customized service information based on the customer's tendency to order, and subscription customers are classified into daily/weekly/monthly, and delivery is done after checking the delivery area through an automatic delivery alarm on a regular basis. Real-time alarm service is provided to customers from order to delivery.

The alarm service allows customers to predict the arrival time by checking the location of delivery person while waiting after ordering, eliminating the boredom of having to unknowingly wait. A smart pickup service is also available where buyers place orders in advance and pick up products directly at their desired time. Smart pickup can reduce delivery fees, thereby saving the cost of purchasing goods. The fee payment of delivery app uses Elysium-G Token (LCT) provided by the GHB platform. You can also earn points by using the platform. When a consumer purchases a product, a predetermined point is obtained for each product, and when delivery is made, a predetermined

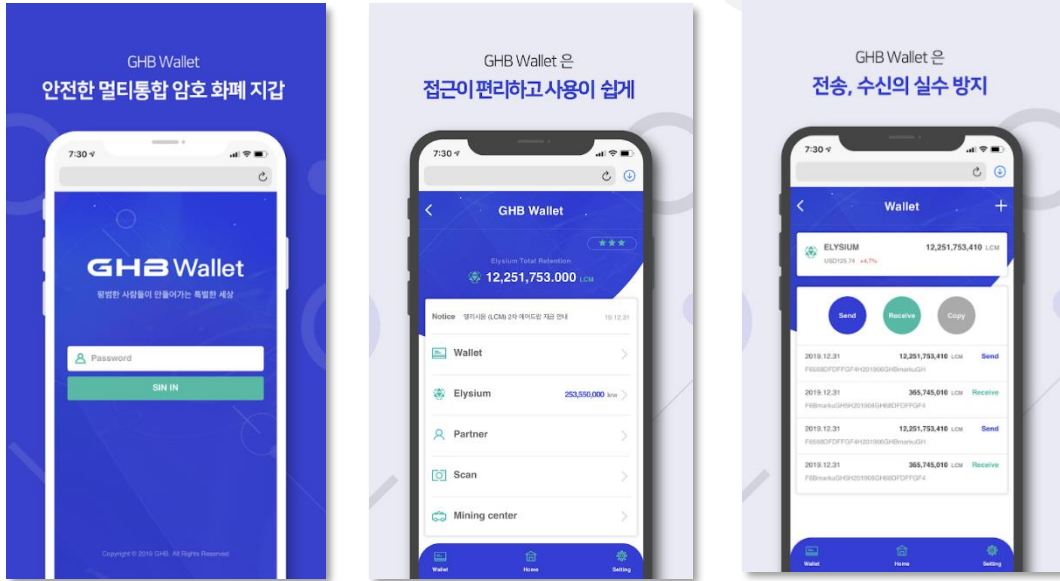


Token (LCT) used as a fee can be obtained through GHB advertising platform and games. You can convert it to Coin Elysium-G and give it as a gift to other users, or you can get it through direct purchase.

. In addition, if a new member introduced to the platform uses the platform, certain points will be given to the introducer. Point generation due to introduction is the consideration for platform introduction advertising. The same applies to merchants and riders. In other words, the existing delivery app platform has points only for consumers while the GHB delivery app applies points to all users of the platform, allowing additional points to all introducers. Points are earned without direct consumption or sales. The accumulated points can be converted from GHB Wallet to Coin Elysium-G and exchanged for goods at shopping malls (event malls, point malls) within the platform.



5-6. GHB DAPP USER INTERFACE



Multi-integrated E-Wallet

Secure digital assets from hacking by integrating hot and cold functions into one place

Easy to access and easy to use

Optimal menu placement for easy access, eliminating complexity of use without listening to usage instructions

Prevent mistakes in sending, reception

Safely send digital assets by adopting transfer authorization to avoid losing valuable digital assets due to transfer mistakes

Comic advertisement marketing

Maximize marketing promotional effectiveness with comic customized advertising platform

Easy recovery if password key is lost

Fast wallet recovery with biometrics when a password key is lost

Location guidance for mining centers

Guide mining centers through maps for quick, easy mining

## VI. GHB TECH - STRUCTURE

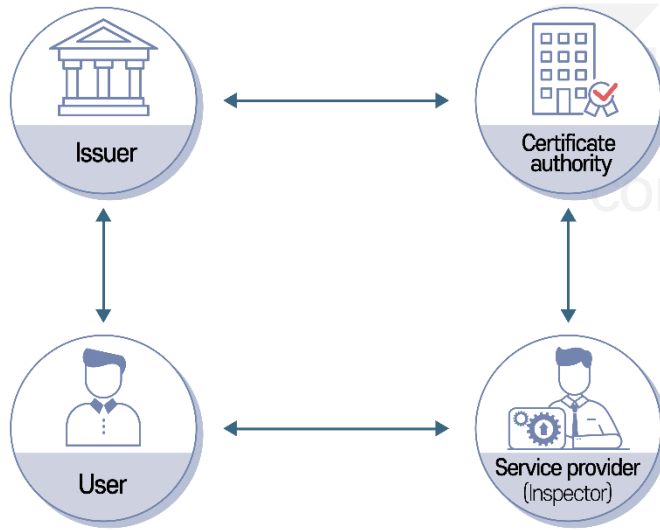
### 6-1. Distributed Identification Proof

The most important information in the current Internet environment is information about personal identity (ID), which means that the existence of "I" in the Internet environment can be copied indefinitely if someone can replicate personal identity information. This could result in the copy's being able to control the original financial account at will, and even public services becomes available at will without my consent. Therefore, sharing identity information in the current Internet environment necessarily requires guarantees from trusted third-party agencies.

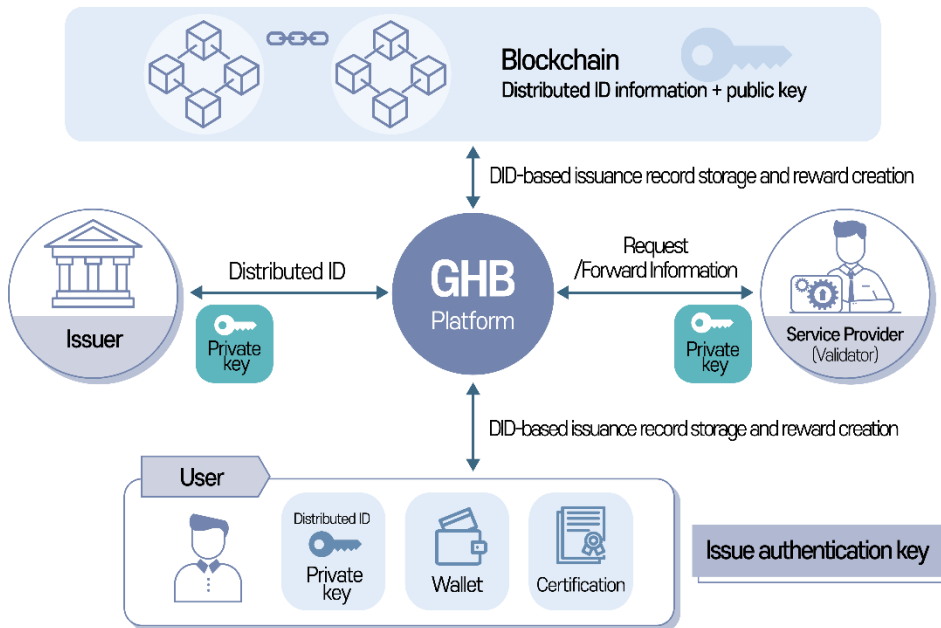
However, the procedure for obtaining an accredited certificate is complex, and it is inconvenient to use. In addition, there is a great concern that identity data leakage and theft will occur. To use various apps or services in the Internet environment, all rights to collect and use personal information shall be given to the service provider. Service users do not have the ability or means to control personal information. However, service providers store vast amounts of personal information on a central server and use them as desired or provide shared services. And if personal information is leaked by hacking, there is no way to prevent personal information leakages, whether malicious or careless, with the current system security. The damage caused by it is also serious. Once personal information is leaked, one can be vulnerable to serious crimes as well as suffer from persistent spam.

Therefore, various ways to address privacy and identity theft are being studied in the Internet environment, and the concept of self-control identity has emerged as a service user-centered way of managing user identity by service providers. Independent identification is somewhat practical offline, where face-to-face verification is possible, but there is a limit to its use because online can accommodate identity certification by face-to-face.

The technology that will replace such independent identification is the blockchain decentralized identity (DID) technology. Distributed ledger identity verification technology is a digitalized identity management technology that enables customers to manage and control their own identity information even online, just as customers manage identity information in their wallets in real life. It can be used in several blockchains, including private, and DID can only be accessed through the user's key and is stored off-chain. In other words, users can request the issuance of identity information by themselves and submit it to the place of use to exercise self-sovereignty on their



**Existing identity verification**

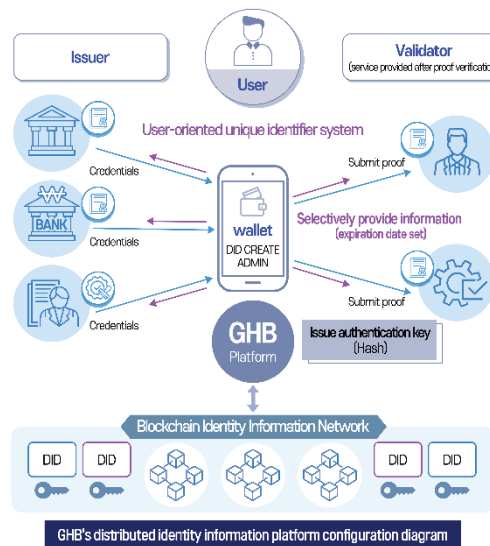


**Distributed self-sovereign identity information authentication**



### 6-2. Distributed Identification Platform

The GHB company is conducting various research on distributed identity verification platform and is preparing services through E-Wallet (GHB Wallet). The wallet of GHB blockchain technology can be installed and used on a variety of devices (PCs, smartphones, electronic pads) with multiple E-Wallets, and provides personal authentication services whenever necessary. Depending on the service provider's request, the information can be provided selectively in limited scope, and the information provided can be automatically blocked after the information service period lapses. That is, until now, the service platform has not been accessible unless the person agrees to the use of the information regardless of the individual's will, but distributed identity proof automatically terminates the information usage period when the period is complete. And there is no information record on the service provider's server.



### 6-3. Blockchain Web Hard Platform

The increasing amount of digital data held by individuals or users requires large amounts of data storage space. The storage of data is stored on various devices (PC, hard disk, flash memory card, smartphone, etc.) and is conveniently used on the Internet by securing a certain amount of storage space wherever Internet is available, such as Web Hard. However, the convenient Web Hard sharing service also uses a centralized server system, which cannot be free from the risk of information leakage or hacking. If information is leaked, it can cause enormous and serious personal and financial damage depending on the level of the information stored. GHB Web Hard Platform is preparing a decentralized platform service for such a centralized file sharing system. It is a multi-block Web Hard Platform (MBWP) that combines IPFS (Inter Planetary File System) technology and blockchain technology. It is a P2P communication of nodes without a centralized server, so the ecosystem is stable even if some nodes are disconnected. (established as a public and private dual network) A centralized file system is efficient for managing files but cannot guarantee continuous service.



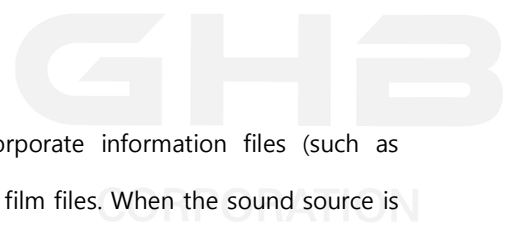
In some cases, accidents occur at institutions that manage content or control it under policy. However, in an IPFS system, the participants' system stores them in block units in the storage space of the participating systems, and their stored files are recorded as index hashes to find the files. High-capacity files can be delivered quickly and efficiently, and storage can be used efficiently because redundant files are unknown. The names of files uploaded to the IPFS system are recorded forever, and files that you want to keep on IPFS are pinned as much as you want. File version control (Git) is also possible. Even if you cannot access the Internet smoothly, the IPFS ecosystem is maintained and you can freely upload and download data as soon as you are connected to the Internet.

#### 6-4. IPFS and Blockchain

Using IPFS technology is beneficial for storing data of DApp in blockchain. Furthermore, by storing data hash values in blockchain transactions, it is possible to track who received what data and how much it was received, used, and sold. The characteristic of IPFS is that all data, regardless of the size of the data, can be expressed as hash values, and that hash value is very small, so it does not matter if it is included in the block. If hash values are written together with cryptocurrency transmission, the exchange of economic incentives for data send/receive can be transparently disclosed. In other words, the hash value, which is an important fingerprint of data retrieval and archiving, can be stored in Elysium-G and data can be stored in IPFS, no matter how large the capacity is.

The GHB Web Hard Platform reduces the load on the network and maximizes the efficiency of file sharing by using the P2P function of IPFS technology. In addition, for privacy protection, data itself is encrypted and uploaded, or a private IPFS network is created to grant privileges to users, and to prevent information from being shared indiscriminately by allowing access only to those who are authorized.

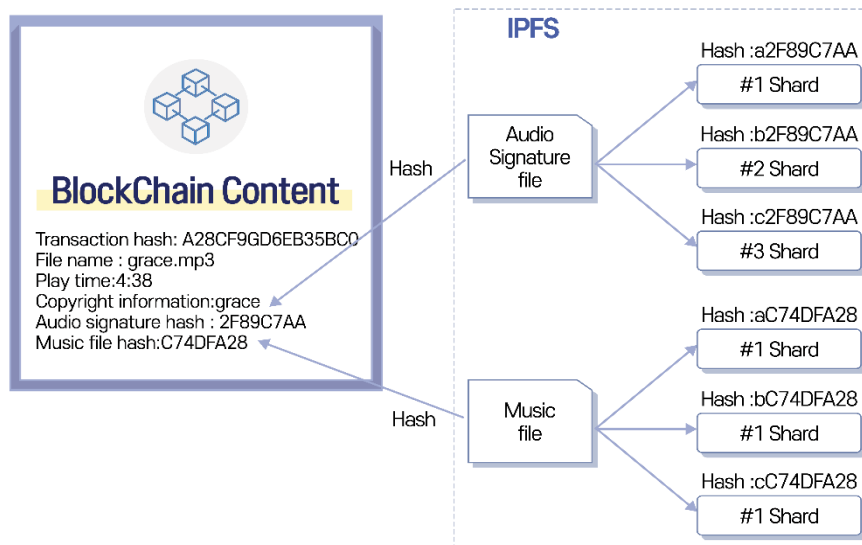
The use of GHB Web Hard drives is basically open to the public. Web Hard access is available through GHB Wallet, and the fee paid in Elysium-G (LCM) or Elysium Token (LCT). Web Hard operates in two ways. The first is a closed private method, which uploads personal information data in a closed manner and forwards public keys to specific qualifiers to share data, and the second is a public method, which allows ordinary node participants to upload and download data directly. When uploading data in which normal node by participants, the file is encrypted with a device to prevent the disclosure of sensitive information. When a file is encrypted, even if a malicious user downloads the file, the contents cannot be viewed because the decryption key is missing. Node participants are



## 6-5. IPFS and Blockchain

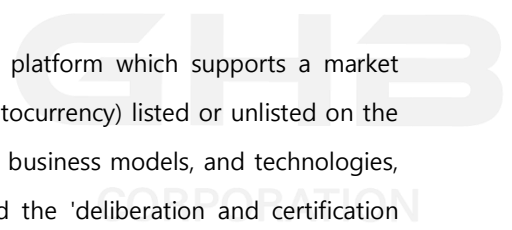
### Verification and protection of copyrights

The GHB Web Hard service can also store personal and corporate information files (such as documents, photographs, videos), or copyrighted recordings and film files. When the sound source is newly released, it is encrypted and distributed across multiple nodes via IPFS for distributed storage, and the hash values included in the block transaction data include specific characters or numbers to form the key values of each node. This hash value is later accessible to the music file, allowing the download of the music source. Blockchain network inquiry also allows verification of original or copyright on sound sources by comparing transaction data. When downloading a song, the song is downloaded after paying Elysium-G (LCM) or Elysium Token (LCT) for the song by smart contract (pay tokens designated to recorders, songwriters, composers, and singers).



### How to save music files with audio signature using blockchain

1. Apply a hash function to the extracted audio signature and original sound source file to extract a hash value of 20 bytes each. (2F89C7AA, C74DFA28)
2. The obtained hash value is added to the blockchain transaction data and included in the blockchain.
3. The audio signature file and the original sound source file are divided into multiple nodes through IPFS and stored and managed.
4. Each hash included in the blockchain transaction data includes a specific letter or number and consists of the key value of each node.
5. In the case of the audio signature node, each has a hash value of a2F89C7AA, b2F89C7AA, c2F89C7AA as a key.
6. In the case of a sound source file node, each has a hash value of aC74DFA28, bC74DFA28, cC74DFA28 as a key.
7. Through this, it is possible to access the original sound source file later.



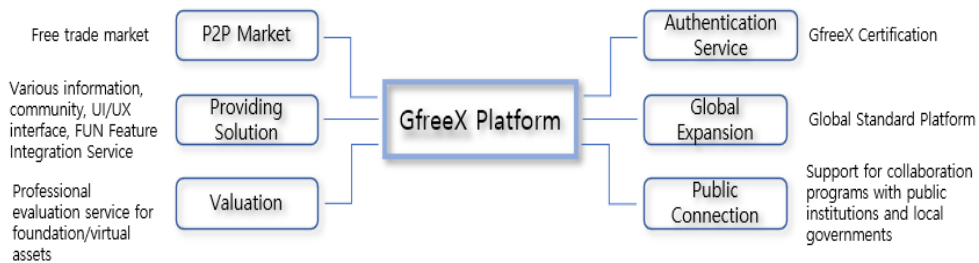
6-6. GfreeX platform

The GfreeX platform is an information relay community portal platform which supports a market platform that enables peer-to-peer trading of virtual assets (cryptocurrency) listed or unlisted on the exchange, For startups with creative ideas, innovative blockchain business models, and technologies, through the aging process for blockchain business models and the 'deliberation and certification committee' composed of experts, law, tax, technology (technique, productivity, creativity, Provide objective deliberation and evaluation certification solutions for various items of innovation, convergence, ripple effect, etc.), We support the platform ecosystem that serves as a bridgehead for the evaluation of blockchain companies (foundation) and the registration of virtual assets (cryptocurrency) that can be the basis for the growth engine of innovative blockchain platform companies.

Blockchain technology evaluation The 'deliberation and certification committee' is composed of opinion leaders and experts in the blockchain industry, and the final decision is made with the consent of more than two-thirds of the majority of all reviewers on the standard evaluation items prepared by the 'deliberation and certification committee'.

The 'Deliberation and Certification Committee' will issue a certificate and expand it to a standard certificate in connection with local governments and public institutions in the future.

The GfreeX platform supports all processes of growth through the establishment of an ecosystem (virtual asset exchange, evaluation, voucher, local government joint business, collaboration business etc.) that supports blockchain innovative technology companies.





## 6-7. GHB SYSTEM ARCHITECTURE

GHB ARCHITECTURE		
① MOBILE DAPP (ANDROID, IOS)	② GHB API	③ TRANSACTION DATA KEY / META DATA
⑥ GHB BLOCKCHAIN [ETH NETWORK]	⑤ GHB SMART CONTRACT	④ GHB DATA MANAGEMENT HASH DATA / DECRYPTION KEY

### DApp LAYER

Users who encounter the GHB platform are the DApp SERVICE LAYER layers. The service provided by GHB can be used through the membership certification process through KYC. All data from GHB services support distributed structure protocols to address complementary issues for external hacking by linking GHB [blockchain API](#).

### GHB API

The configuration diagram of GHB API has an API configuration as a platform for linking with third-party foundations or service providers, and various environments can be configured through access to ERC-20 core code. In addition, it provides a dual security solution so that developers and users can use it more safely and conveniently through the multi-signal authentication procedure required for security.

### SMART CONTRACT LAYER

GHB SMART CONTACT is a layer that refers to DApp built on digital assets and financial smart contracts, protocols, and contract codes. A layer that manages code lines that automatically execute functions when consensus/event sets are generated by predefined asset operation logic through smart contracts.

### GHB BLOCKCHAIN

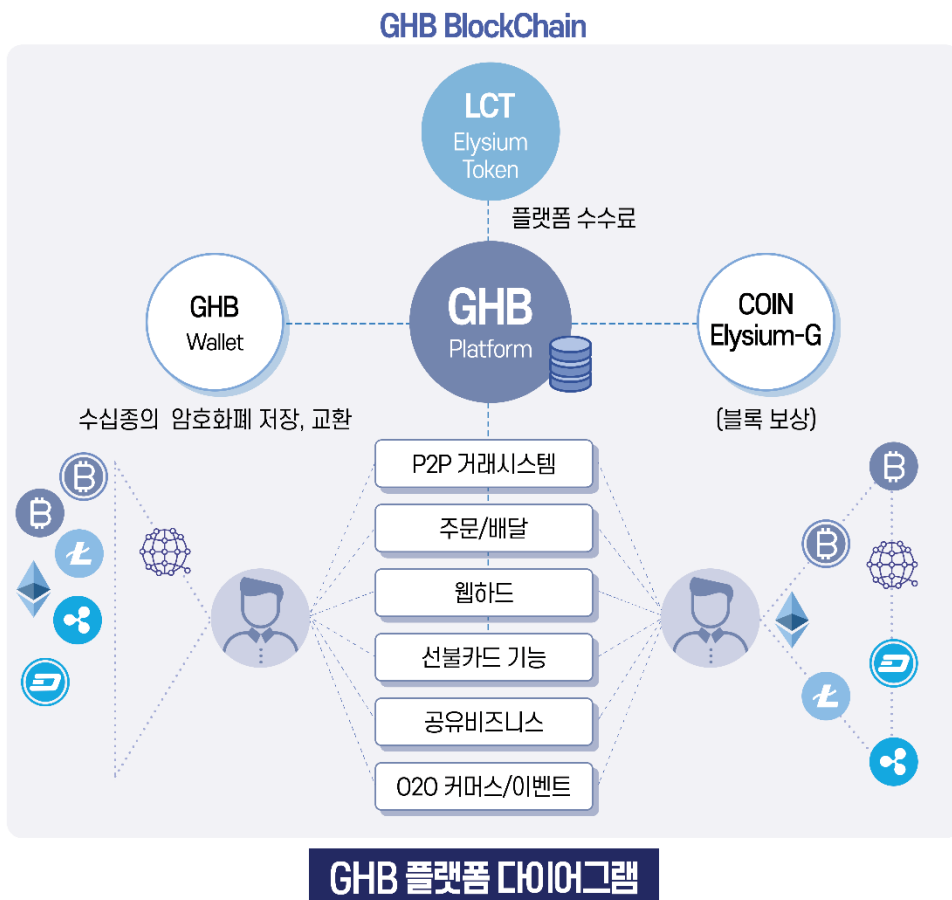
With a blockchain based on the Ethereum platform, LIVE STREAMING data can be stably processed. It is a storage layer of a data structure that stores important information such as delivery apps, shopping mall payments, rewards, and delivery in BLOCK HEADER and stores them distributed way. It

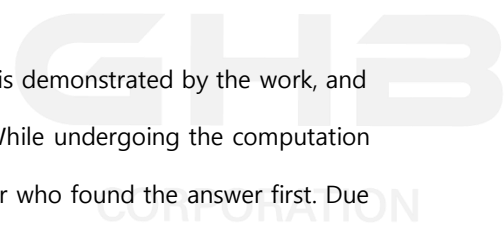
is the Ethereum network layer and can store the Merkle tree, authentication digital signature information, hashes, blocks containing transactions, and META DATA transmitted from DApp.

## VII. GHB BLOCKCHAIN - ALGORITHM

### 7-1. GHB Main-Net

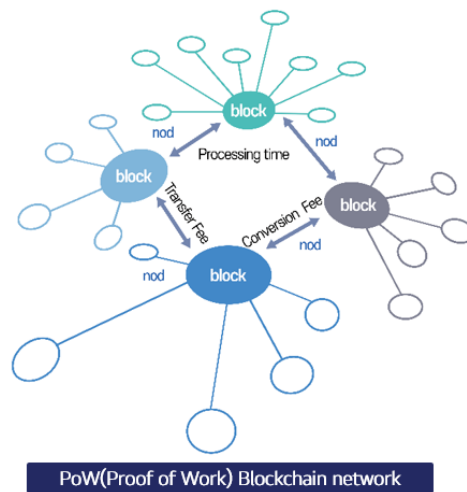
The GHB blockchain is a next-generation blockchain with a completely independent Main-Net with advanced technology compared to other existing blockchains developed based on Quantum (QTUM) technology. The GHB blockchain is faster and safer than the existing blockchain, and it processes data stably and protects it from hacking with block memory of various sizes and double encryption security. Various platform business models can be developed and operated as needed. When a company or individual needs a token for a blockchain project as a business model, various types of tokens are issued and supplied according to the business characteristics, and the business operator is GHB Through the wallet, you can effectively expand your business by using your digital assets.





### 7-2. GHB Blockchain Consensus Proof (PoW)

GHB blockchain's consensus proof is PoW (Proof of Work). PoW is demonstrated by the work, and the computation process shall be carried out to obtain money. While undergoing the computation process, the corresponding currency is compensated to the miner who found the answer first. Due to the nature of the blockchain, it was possible to design from a centralized structure to a decentralized structure with the presence of nodes, and Ethereum is remitted as a reward for maintaining the stability of the blockchain to the miner who maintains the node.

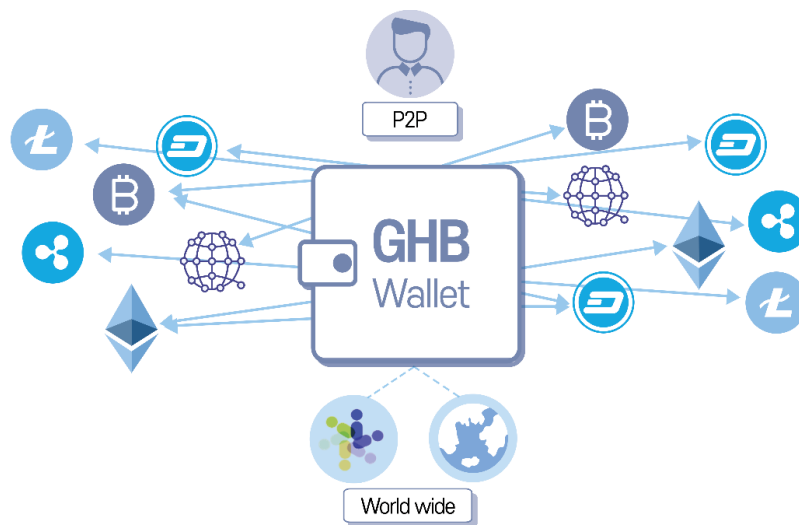


### 7-3. GHB Wallet

Wallet's diverse features

In addition to the general functions of E-Wallets (cryptocurrency key storage, security), GHB Wallet provides a variety of P2P transaction functions such as cryptocurrency exchange, transaction and cryptocurrency payment. When the dedicated app installed on the terminal is deleted and reinstalled, or when a dedicated app is installed on a new terminal, the user's convenience and satisfaction can be improved by recovering and managing the cryptocurrency held by using multiple Mnemonic Keys of preset length. These P2P transaction functions organize each node of digital assets, such as dozens of cryptocurrencies and tokens, to store and manage keys used to generate and sign transaction data. Wallet allows users to swap and send cryptocurrencies with people in all regions (countries) in real-time without going through the exchanges and keeps keys of dozens of different cryptocurrency assets safely in users' wallets (smartphones, PCs). Information exchanged (traded) in the wallet can be checked in real-time through the explorer. In addition to Proof of Stake (PoS), GHB Wallet can also store Proof of Work (PoW) based cryptocurrencies. Users continue to participate in PoS consensus, create blocks, have their cryptocurrency, and participate in nodes with rewards (fees) returned to users at an appropriate rate. (A certain percentage is distributed to users who own coins)

GHB Wallet keeps cryptocurrency safe from hacking risks. As the demand for safety management increases due to frequent hacking on the exchange, cryptocurrency stored on the exchange will accelerate the movement to a secure digital wallet. In other words, GHB Wallet's strong security function will be an alternative to cryptocurrency asset storage services as demand for security-enhanced services is increasing compared to exchanges vulnerable to hacking.



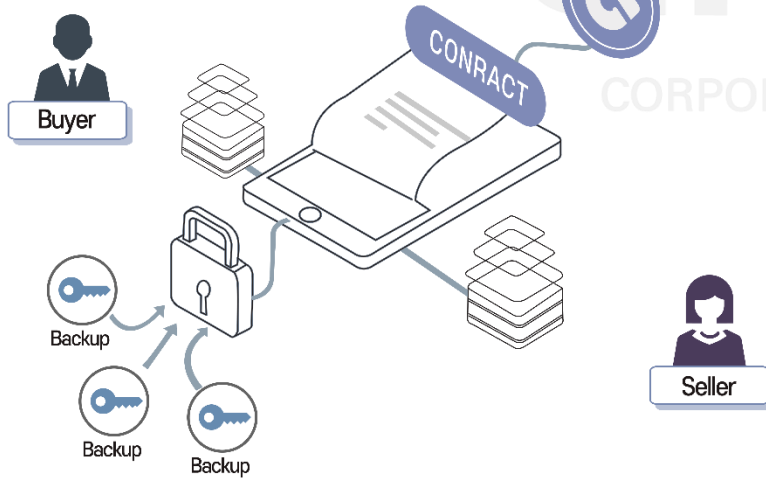
#### 7-4. GHB Wallet's P2P cryptocurrency transaction (exchange) function

GHB Wallet may transact directly between individuals (P2P) without going through an exchange. Transaction details are stored in the GHB blockchain. GHB Wallet can be safely traded anywhere in the world with anyone who wants to trade between users in real time.

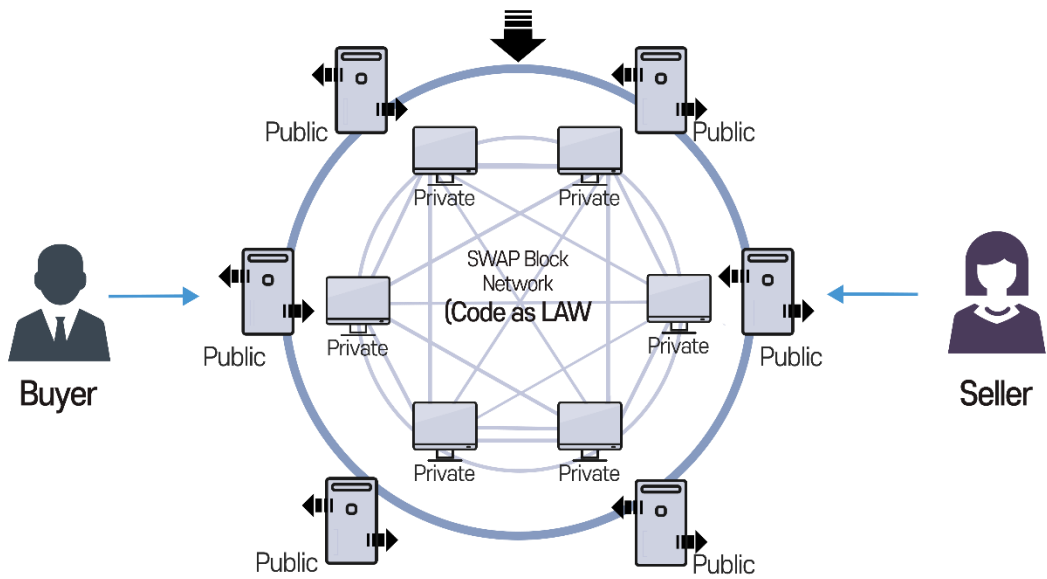
#### 7-5. GHB Smart Contract

The smart contract used in the blockchain is made in writing as a code and ensure that the contract is executed when certain conditions are met. Smart contract allows two parties to enter into a contract without knowing or trusting each other. This is because the contract will not be executed if certain conditions are not met. GHB smart contracts have a more advanced contractual function that enables safer and more complete transactions than existing smart contracts. Users can safely and quickly execute verified transactions through the GHB blockchain, GHB Wallet, and multifunctional cryptocurrency wallets. Smart contracts are recorded on the blockchain as proof of transaction.

GHB smart contracts not only establish transaction records in the GHB blockchain but also form transactions in conjunction with all cryptocurrency blockchain traded in GHB Wallet, making it impossible for hackers to tamper with the ledger. It is theoretically impossible to change the ledger because the blockchain ledger of all cryptocurrencies traded shall be changed.



## GHB Blockchain smart Contract

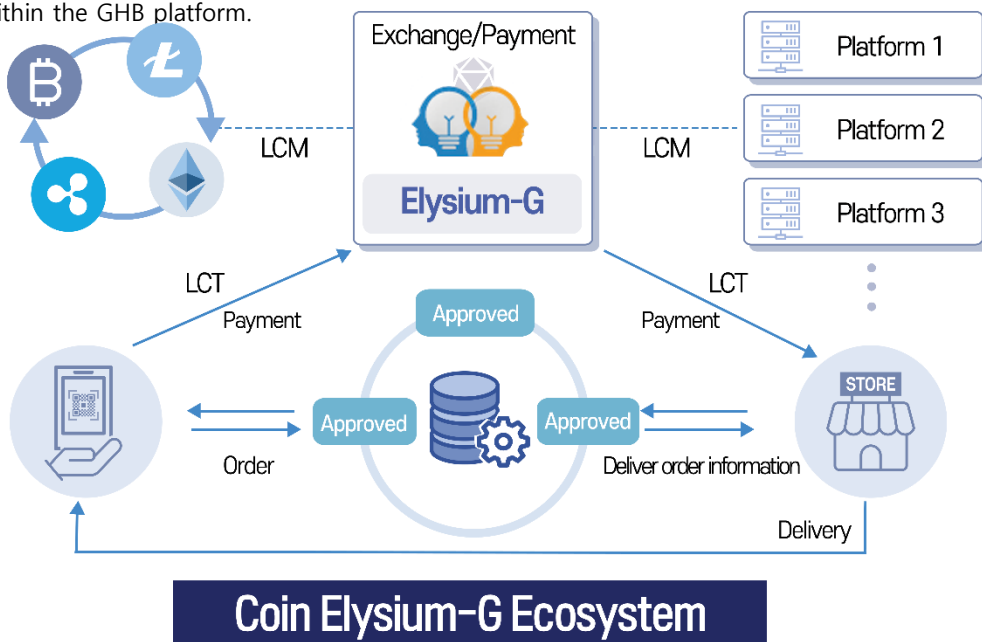


< GHB BlockChain Smart contract diagram >

## VIII. GHB COIN Elysium-G

### 8-1. Coin Elysium-G

A total of 10,000,000,000 (10 billion) Coin Elysium-G will be issued. Coin Elysium-G is a cryptocurrency based on ETHREUM-based ERC-20, a reward for service participation, a means of value for future safe assets, and used as a cryptocurrency for transactions within the platform. As the company develops a highly growing and stable profit structure, Coin Elysium-G is a digital safety asset that keeps its value rising. It can also be converted to Elysium-G Token (LCT), which is used as a fee within the GHB platform.



### 8-2. Acquire (Mine) Coin Elysium-G

The method of obtaining Coin Elysium-G is by mining while enjoying it like a game in life. Mining solutions can be used anywhere, depending on the environment, either by visiting mining center regions (stores, restaurants, other (business cooperation partners) economic partners, or through online (video, games). It can be mined through an advertising platform, and when QR code is scanned, AD points are paid in return for the advertisement's consumption, and the secured points can be exchanged for cryptocurrency Coin Elysium-G within GHB Wallet according to the user's needs and choices.

### 8-3. Token LCMG

The token LCMG is linked with the coin Elysium-G through a mutual swap function. Holders holding Elysium-G can be exchanged for token LCMG in the future



### 8-4. GHB Token [LCT]

The GHB Token will be issued with a Stable Token, which can be linked to real currency to purchase goods, exchange with cash, withdrawals, etc.; will be used for other P2P transactions such as cloud funding and payment; can be converted back to cryptocurrency at any time. Token (LCT) is used for transaction fees in platform. The total basis for issuance is according to the amount available for Escrow, and the value of one token is CU1,000 (₩1,000). Cash can be withdrawn from the cash exchange (Kiosk).

### 8-5. Cryptocurrency Kiosk

GHB cryptocurrency kiosk is a terminal for withdraw of cryptocurrency in cash. Cash withdrawal is possible not only for Elysium Token (LCT), but also for various other cryptocurrencies depending on the application of the function. The cash output function of other cryptocurrencies through the kiosk terminal will be equipped with functions according to the need for usefulness and business expansion. Also, after reviewing the global expansion for overseas users. they will be installed sequentially depending on the legal possibility of each country. When withdrawing cash with other cryptocurrencies, the fee is paid in Elysium Token (LCT). You can withdraw cash from the GHB kiosk. It also has a multi-smart payment function that allows you to purchase or pay products with GHB cryptocurrency and other cryptocurrencies.

## IX. GHB DISTRIBUTION

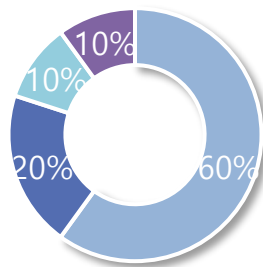
### 9-1. Coin Elysium-G Issuance and Allocation (Dividend)

A total of 10,000,000 Coin Elysium-Gs will be issued as follows:

Type	Number of coins	Percentage
Participation reward	6,000,000,000	60%
Distribution	2,000,000,000	20%
ShareHolder	1,000,000,000	10%
Team (Staff) Incentives	1,000,000,000	10%
Total	10,000,000,000	100%

Coin Elysium-G dividends are allocated with 60% for platform participation rewards, 20% for distribution, 10% for research/development, and 10% for team (staff) incentives.

## Coin Elysium-G Allocation



- Participation reward
- Distribution
- ShareHolder
- Team (Staff) Incentives



NO		Coin (Billion)	Assignment	Present	Details
1	Mining Compensation (User)	6	60%	20%	- Compensation through mining process sequentially by 2026
2	Company distribution	2	20%	0	- Sell sequentially for 20 years (5% per year)
3	Shareholder dividend	1	10%	0	- 5% of dividend coins annually to shareholders 1/n (based on equity ratio)
4	Incentive (Staff)	1	10%	0	- 1 <sup>st</sup> Incentive : Allocated to staffs for 30% of total incentive - 2 <sup>nd</sup> Incentive : Allocation rate is applied sequentially every year for 20 years from 2022
	계	10	100%	20%	

### 9-2. Rewards and circulation according to platform participation

Rewards are given according to platform participation (merchant consumption, shopping mall use, advertising consumption, games, etc.) and contribution.

In addition, as the amount of payment for participation in the platform increases, the amount of coins that can be mined gradually decreases.

### 9-3. Incineration of virtual assets

5% of the coins recovered by using the platform are incinerated annually.

## X. GHB ROADMAP

### Second half of 2020

- 1) Diversify advertising platform functions and expand sponsor advertisement orders
  - Diversify advertising transmission functions (QR, game, other) and standardize content working frames for advertisement
  - Various sponsor advertisement orders by strengthening the function of sponsor advertisement.
- 2) Open Point Mall
  - Plan to open member-only point mall
- 3) Renew Wallet application and website reorganization (Android, iOS)
- 4) Prepare establishment of an affiliated research institute
- 5) Plan to enter the global market
  - Plan to expand GHB Wallet Advertising Platform to global market (Asia, Africa, Europe)
- 6) Plan listing of Coin Elysium-G exchange (domestic/international)
- 7) Plan Blockchain Web Hard service (identity authentication, data storage technology)
- 8) Launch and commercialize cryptocurrency kiosks and expand local merchants

### First half of 2021

- 1) List on the exchange (domestic/international)
- 2) Establishment of an affiliated research institute
- 3) Wallet Upgrade
- 4) GfreeX platform planning
- 5) Unmanned store platform planning
- 7) Register international patents (blockchain technology)

### Second half of 2021

- 1) Official launch of big data platform
- 2) Official launch of delivery app platform
- 3) Beta test and officially release Web Hard platforms

### 2022 onwards

- 1) Conduct drone logistics service (gold wing) project
- 2) Implement Happy and Fun (diet program) project



## GHB DEFINITION OF TERMS

### GHB Global Human Business (G.H.B)

It is the name of the company that operates the GHB platform and is building various and innovative platform business ecosystem models based on the blockchain platform system.

### GHB Platform

The GHB platform provides a virtual business space for creating, sharing, and maintaining a self-sustaining ecosystem using hybrid multi (hot, cold) GHB Wallet and cryptocurrency Coin Elysium-G and Elysium-G Token (LCT) based on blockchain ERC-20. [Advertisement, Delivery/Order, Distributed Proof, Distributed Information Web Hard, Drone Logistics System, Diet (Happy & Fun) Program, Big Data Sharing]

### GHB Wallet

GHB Blockchain is software that tracks the core secret key (hash) used to digitally sign cryptocurrency transactions for distributed ledger, provides a hybrid multi-wallet function to store blockchain addresses where a particular asset resides, transfers digital assets to another wallet, transfers cryptocurrency keys, and stores the cryptocurrency key in the user's own wallet, and allows P2P transmission with anyone in the world in real time without going through other systems. GHB Wallet is one of the world's best storage, send and receive functions for digital assets.

### Coin Elysium-G

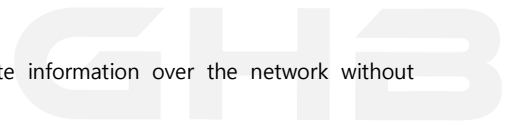
It is a reward for forming blocks within the GHB blockchain, a means of future safe asset value, and serves as a transaction fee within the platform.

### Elysium-G Token [LCT]

Elysium-G Token is a pegged value of Stable Token (ERC-20) based on Ethereum, which enables product purchases, cryptocurrency exchanges, withdrawals through ATMs, and is used as rewards and real currency within the platform. Elysium-G Token is an Ethereum-based GHB Token.

### Smart Contract's function

The GHB blockchain has full control over contracts without third-party intermediaries, and its distributed archiving of ledger prevents hacking of documents, reduces processing time, and provides a complete escrow function.



### Decentralized Application (DApp)

It is a blockchain technology-based application to store and distribute information over the network without centralized management.

### Point Acquisition

Point acquisition is an AD point acquisition scheme through QR code scanning and game item acquisition. If you consume advertisements through QR code scanning and secure points in return, or if you gain experience in acquiring items through games, you will earn points. The acquired points are stored by converting at GHB Wallet to cryptocurrency (Elysium-G).

### Proof of Stake (PoS)

The more shares (coins) you have, the more authorized you are to record in block proportionally (the more authorized nodes with the more holding coins to update data) and thus form blocks through the stake, preventing the waste of computing power and electricity.

### Proof of Fun (PoF)

Coin Elysium-G cryptocurrency acquisition is achieved by scanning QR codes and acquiring game items, and when acquiring game items, users scan QR codes anywhere in the Internet accessible area, or consume advertisements, and obtain AD points as reward. The acquired AD points can be used for advertising transmission on the advertising platform or converted to Coin Elysium-G.

### QR Code Registration

This refers to the registration of QR codes (event type, store type, business card type, gold) purchased from GHB Company for advertising. Users must register the purchased QR code to view advertisements and earn AD points when scanning the QR code.

### Advertisement

When a QR code is scanned for advertisements (CPC, CPM) of products and individuals or companies, photos or videos are exposed, public service advertisements or campaigns (announcements) can be carried out by selectively exposing public service advertisements at the same time depending on the situation, simultaneously.

### Mnemonic Key.

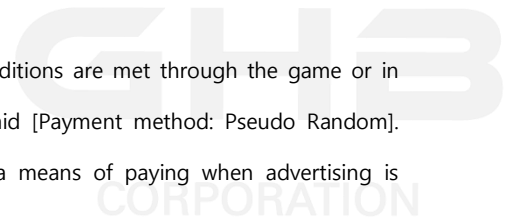
It is composed of 12 words and is a very important security key that restores the wallet function that was held when the wallet was newly installed due to the loss of the login password of GHB Wallet or the device change. Mnemonic words must be stored directly by the customer, and if the Mnemonic Key is lost or exposed (hacked), valuable digital assets (cryptocurrency) may not be found or lost.

### Biometrics (Authentication)

As a double authentication security key, it restores wallet's function through a user's biometric authentication if the user fails to remember or loses (hacked) Wallet's security key and is used to certify inheritance when inheriting digital assets. When registering a wallet, biometric must be registered as well.

### Digital Asset Inheritance (Inheritance) Service

It is a service that transfers digital assets (cryptocurrency) to the designated heir in the event of an accident of a customer who holds digital assets (cryptocurrency) in GHB Wallet, and transfers assets to the heir after the authentication process through biometric authentication and asset inheritance certificate. The certificate of inheritance is certified by comparing the information registered in each blockchain by the heir and the company.



### Ad Point

Scan the QR code in the wallet to consume advertisements, and if conditions are met through the game or in exchange for advertisement consumption, a predetermined point is paid [Payment method: Pseudo Random]. These points are converted to Elysium-G or AD points are used as a means of paying when advertising is transmitted within the advertising platform.

### Scan QR Codes

Scanning QR codes allows customers to view linked ads and obtain AD points by consuming them. AD points are paid by algorithms.

### Transaction (Exchange)

P2P transaction of cryptocurrency is possible in a safe wallet environment without going through the exchange; points acquired during QR code scanning can be converted to Coin Elysium-G; other currencies can be purchased with Coin Elysium-G, and exchanged from shopping malls (event malls).

### Event-type QR Code

It is a QR code that enables general advertisements, which can be purchased by individuals and advertised for promotional photos and videos. Users who own QR codes can earn advertising profit by posting the winning advertisements on the platform. If a large number of unspecified people scan QR codes, they'll be rewarded in AD points after advertisement consumption.

### Store-type QR code

A store-type QR code may be scanned to send photos or video advertisements of a shop and applied to public relations or marketing. When a customer scans QR codes, AD points are obtained as reward after advertising consumption.

### Special-type -type QR code

Advertising and marketing can be applied through QR codes engraved on business cards, enabling continuous marketing through business cards. Scanning QR codes gives AD points as rewards after consuming advertisements.

### Partner Registration

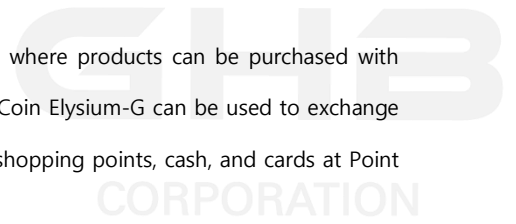
GHB Wallet users introduce the wallet to other customers to download the wallet application, guide them to the environment to mine coins and register as partners. If AD points acquired by the introduced customer are generated, the users will be rewarded a certain percentage of AD points.

### .P2P transactions

Acquired cryptocurrencies or other cryptocurrencies can be exchanged directly through P2P in GHB Wallet, not through the exchange.

### Convert to Elysium-G

By scanning QR codes from Wallet, users consume advertisement and convert the acquired AD points to Coin Elysium-G and get Coin Elysium-G in the private Wallet



### Mall

It is an online to offline (O2O) store platform within the GHB platform, where products can be purchased with points, cards, and cash. It is divided into Event Mall and Point Mall, and Coin Elysium-G can be used to exchange products provided by Event Mall, and products can be purchased using shopping points, cash, and cards at Point Mall.

### Games/ Entertainment

It is a blockchain-based game, write the storage information in blocks, and converts acquired game items to Coin Elysium-G. Users can purchase game items using points and tokens.

### Payment Service

It links Coin Elysium-G (LET) and Elysium Token (LCT) to shopping malls to provide convenient shopping environment for customers and provide various payment methods.

### AD center

It is a place (store, home, office, etc.) where AD points can be obtained through QR codes or online (game, video) Privacy Block Authentication Service

It blocks and stores personal information used in public services in a user-centric method away from a provider-centric method and optionally presents user information and safely stores and utilizes personal information, preventing hacking or theft.

### Cryptocurrency Kiosk

This kiosk allows withdrawal of Elysium Token (LCT) and other cryptocurrencies. Users can withdraw cash from the place where the kiosk terminal is installed without using the exchange.



CORPORATION

## LEGAL NOTICE

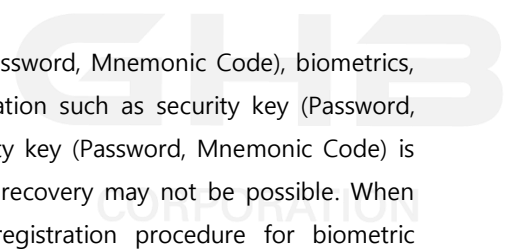
### Details for Customer Confirmation (Check)

If a prospective customer wants to purchase cryptocurrency, he or she must check, or very carefully determine, the relevant laws or legal violations of the country of residence before making a purchase decision. The user shall verify by themselves the results of the Coin Elysium-G purchase, holding, process, exchange, control, and regulations available. The GHB Company shall not be responsible for any problems that arise, stating that the user is responsible for the results of the purchase. Customers who acquire, sell, and distribute in illegal and unjustifiable ways may be warned and sanctioned, and may be restricted from future purchases and use of the platform. The information contained herein white paper may be incomplete and does not contain any elements of legal or contractual relationship. And it cannot be used as investment related documents or purposes. Customers shall judge or decide within the limits permitted by applicable laws and regulations. For indirect, special, incidental, consequential, tort, contracts, and other (including profit, profit, or loss) related to the results determined by the customer, the company's executives and employees are not liable for any responsibility. In addition, the responsibility for inevitable losses due to force majeure such as loss of security devices (security keys, biometric authentication), non-registration, natural disasters, and changes in national policies shall not be transferred to the company or the company's executives and employees, and they shall not be burdened with the responsibility or obligation.

The company (GHB) will do its best to utilize and develop the platform, but shall not be responsible for loss of or loss of (password, mnemonic code, terminal) due to customer's inexperience and herein notifies that the platform can be newly supplemented, changed or modified to comply with cryptocurrency regulations and related laws. International cryptocurrency regulations and regulations, restrictions, and investigations in the country may affect the work of the company and restrict or prohibit future work, and customers purchasing Coin Elysium-G shall note that the corporate's strategy or platform may be changed or modified to comply with new and relevant regulations. In addition, the company's executives and employees shall not be held liable for any loss arising from such legal action. The purchaser of Coin Elysium-G through P2P or exchange shall fully understand the functions related to cryptocurrency and consider the risks and weaknesses of the purchase. Therefore, Therefore, if you do not have experience or expertise in purchasing cryptocurrency, you shall carefully judge and decide on the purchase. If you fail to fully understand the risk factors caused by the purchase or herein white paper, you are recommended to refrain from the purchase. Purchases should be purchased with the assistance (consultation) of the relevant experts or know that there is a risk, and the loss of the purchase is solely the responsibility of the purchaser. The executives and employees of GHB are not responsible and cannot be held liable.

### Risk factors

Losses from Coin Elysium-G purchases may occur. In purchasing or utilizing, it is recommended to fully understand the contents of herein white paper and, if necessary, to purchase after consultation with an attorneys, accountants, and tax professionals.



### Security and Safety

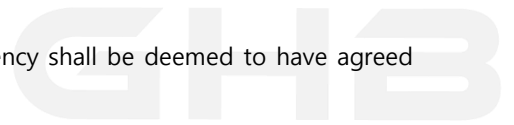
GHB Wallet can be accessed through the user's security key (Password, Mnemonic Code), biometrics, etc., and shall be stored in a safe place, and important information such as security key (Password, Mnemonic Code) shall be not exposed. When the user's security key (Password, Mnemonic Code) is exposed or lost to others, the cryptocurrency may be lost and recovery may not be possible. When you want to use GHB Wallet, you shall go through the registration procedure for biometric authentication of your password and Mnemonic code, and no one can change it after authentication. In the event of a problem without adding this security authentication, the GHB's executives and employees are not responsible. In addition, special care shall be taken as cryptocurrencies that have been stolen or transmitted incorrectly cannot be recovered.

This is because the majority of blockchain's processing authority cannot be reversed without control or consent. In other words, when a transaction is recorded in a blockchain, it is generally irreversible. Keep the program up to date. Customers using the GHB platform or Wallet shall update when they are requested of a program update to stay up to date. The reason is that we are continuously researching and developing to improve platform functions such as service-specific technologies and convenience technologies for coin use, so if it is not updated, it may not be possible to use it due to program errors. Through continuous development and update of new functions, the company will continue to improve various platform service technologies and functions. This convenient and diverse technology development and application may significantly change future platform implementation technologies and services, but some functions may fall short of the customer's needs.

### Policy variability

The GHB company states that it will do its best to help the mining and exchanging Coin Elysium-G (Elysium-G) worldwide as a major cryptocurrency tool within the platform service; it may proceed differently from related goals or strategies depending on liquidity stability; the white paper does not guarantee full factual accuracy. In addition, we will do our best to ensure that the operating target platform technology and services described herein white paper proceed as planned, but notifies that it may be postponed or changed depending on circumstances. Coin Elysium-G (Elysium-G) can fluctuate significantly in value depending on market demand. This can be due to various technical factors such as supply and mining quantity, value fluctuations according to demand, market conditions of cryptocurrency, changes in legal regulations and regulations due to political and geographic reasons, and environmental disruption.

Coin Elysium-G will be traded and distributed through GHB Wallet and can be traded through the exchange later. However, the failure of unexpected functions and natural disasters, control measures in the country, etc. may not allow the safe transition or may stop its use.



### Customer Consent and Warranty

Customers who participate (buy) in Coin Elysium-G's cryptocurrency shall be deemed to have agreed with GHB that:

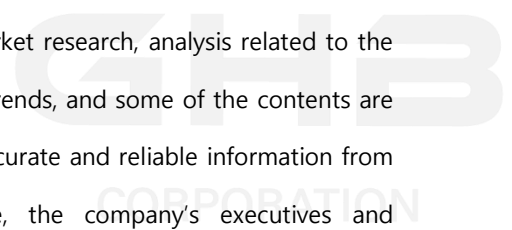
- Customer has the right and authority to purchase Coin Elysium-G based on the jurisdictional standards of citizenship or residence but shall be fully responsible for his/her decision whether the Coin Elysium-G purchase is appropriate. The customer agrees and acknowledges that he/she shall fully consider the risk factors and disadvantages of purchasing Coin Elysium-G and that it is not related to securities.
- Customer agrees that herein white paper shall not be provided as a guide or other form of documentation to others nor shall it be offered or encouraged to invest in relation to securities.
- 4) Customers shall refrain from violating legal regulations or principles and shall not publish or distribute the white paper.
- Customers shall have sufficient understanding of blockchain-based cryptocurrency wallets or cryptocurrency storage methods, blockchain technology, smart technology.
- Customers shall have a thorough understanding of the risk factors of his/her operation and business progress when purchasing Coin Elysium-G.
- The customer shall agree that no circumstances arising from the customer, such as infringement of rights to indirect collateral or other losses or loss of revenue, are attributable to the Company.
- Customers shall not engage in illegal activities related to Coin Elysium-G cryptocurrency transactions, such as money laundering, terrorist financing, and illegal exchange of funds.
- 4) All statements and warranties shall be accurate based on mutual trust, not mislead, and shall be consistent with the contents of herein white paper.

### Prohibition for executives and employees

The GHB's executives and employees shall not make any solicitations or comments on investment based on white papers or other explanatory materials produced by the company.

### Agreement to modification and update of the white paper

The company has the right to revise, change or delete the white paper, and during distribution, the content of the revised matter can be written and announced on the Coin Elysium-G website (<http://ghbwallet.com>). All sellers/buyers are deemed to have accepted (consented) this content by purchasing Coin Elysium-G. If you do not agree with the latest white paper, you shall not purchase Coin Elysium-G.



## Markets and Trends

Herein white paper contains research and presentation data, market research, analysis related to the public information industry, published industry information and trends, and some of the contents are excerpted. We do not make independent evaluations, but use accurate and reliable information from third parties, considering the economic situation. Therefore, the company's executives and employees, together with the company, are not obligated to provide related information or updates pursuant to this. In addition, some of the white papers referred to other research data or literature.

## GHB PARTNERS



## REFERENCES

- MK (Everyday Economy)
- Journal of the Society of Broadcasting Engineering Vol. 24 No. 6
- T Story (tistory.com)
- App Story (appstory.co.kr)
- kosen21.org (Distributed ID Technology and Market Trends)
- Intelligent Information Communication (KIICE)



**GHB**

**E.O.D**

**(Blockchain-based Human Business Platform)**

<http://ghbwallet.com/>

<https://play.google.com/store/apps/details?id=com.ghbglobal.ghbw>

allet

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