

DBXC SOLUTION AND CREATION

WHITE PAPER

DBXC Co., Ltd.

www.dbxc24.com

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1. Introduction

1.1 DBXC Token

DBXC (DAEHAN BLOCKCHAIN EXCHANGE COIN) is designed to provide various means and methods to prepare for the future of the blockchain ecosystem.

Based on the high security and stability of the blockchain, DBXC Token provides the foundation for a economic infrastructure that can protect and maximize consumer interests by linking consumers, businesses, shops and farming households with Daehan Blockchain Exchange.

DBXC will be the basic unit within a various DBX (DAEHAN BLOCKCHAIN EXCHANGE) Solution, and DBX Solution was designed to create corresponding added value by simply using DBXC Token within the solution. Thus, the value of coin holders' assets can be increased more than the usual by the contribution of the token to DBX Solution.

DBXC Token is a real transaction-based cryptocurrency that supports not only decentralized web but as well as numerous web services including server and hosting services based on various app and data center technologies. Ultimately, through its status as the standard for domestic blockchain, we want to expand the global system and form a global market.



High
Security



High
Scalability



Supreme
Asset Quality

1.2 Vision

DBX Exchange is not essentially a simple coin exchange operation, but a national-based business aimed at spreading demand and liquidity for DBXC Token with the latest reliable security technologies.

DBXC Project is a new cryptocurrency security solution that enables near-perfect security from internal crimes as well as hacking attempts and attacks on coin trading systems by introducing custodial services of financial institutions to the cryptocurrency exchange. Security services in DBXC Project will be the cornerstone of future blockchain security standard by providing a solution to enhance the security of existing systems to increase reliability and efficiency.

DBXC Token is one of the few high-quality tokens in Korea made from a source certified for security and technology related to CertiK (a technology-driven blockchain security verification company founded to prove security and accuracy by a professor of computer science at Yale University and Columbia University).



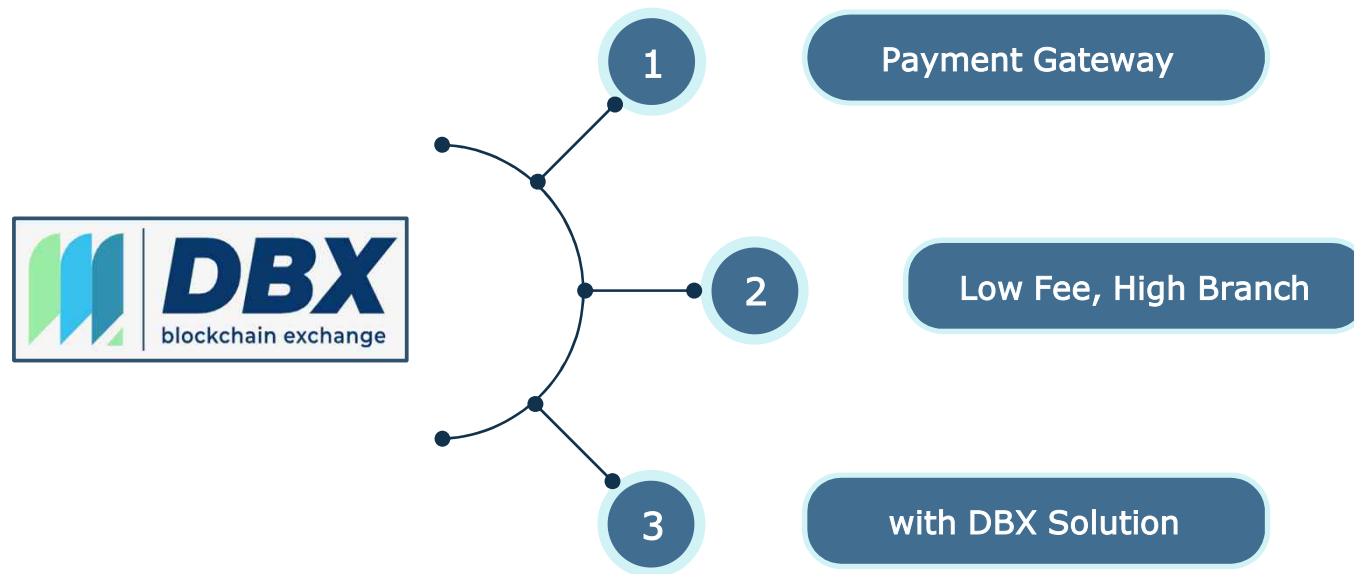
※ Rated the best score of 99 at U.S. Sultik Certification on March 19, 2020

Particularly noteworthy in the DBX Exchange is that it is "based on a reliable blockchain certification authority." DBX Exchange is an exchange affiliated with Daehan Blockchain Coordination Association, and is a premium cryptocurrency exchange that is a standard of Korea. Through this, only high-quality cryptocurrencies at domestic and international will be selected and listed, and through the selection process, damage to exchange users caused by insolvent cryptocurrencies can be prevented.

Since DBX Exchange is an exchange affiliated with Daehan Blockchain Coordination Association, insolvency in sound cryptocurrency operators can be prevented by reasonably controlling enormous commissions imposed on cryptocurrency operators that have been rampant.

DBX Exchange will lead a healthy cryptocurrency related culture and investment by preventing artificial influences on the cryptocurrency market price beforehand, such as Market Marketing(MM), which is currently prevalent in the domestic and international cryptocurrency markets.

Also, DBX Token plans to operate a separate Payment Gateway (PG), a payment agency. DBX Solution M(DBXC SEUM) will link all physical payment systems through future PGs, which will soon provide members with a wide range of uses. Low payment fees will be provided to sellers, and furthermore, physical payments for all coins will be made through DBXC SEUM.



1.3 Main Members

Ki-Hoon Park , Management Advisor President of Daehan Blockchain Coordination Assn.	
Hyeon-Yoon Park , CEO Former Reporter of Yonhap News & YTN Press	
Jung-Gil Kim , Advisor Former Minister of Government Administration and Home Affairs; former senior secretary for political affairs, former congressman	
Kwang-Ju Kim , General Director Former General Director of Elim Edu	
In-Soon Paik , PR Director Former Reporter of KBS Press	
Dae-Sik Kim , Managing Director Former Director of Korea Investment & Securities Co.	
Mal-Kum Kim , Technic Director Leader of Tore Sharing in Korea	
Non-Exec. Directors Jang-Nam Kim (former Supreme Prosecutors' Office) Chul-Hee Cho (CEO of ASAM Asset Management) Gi-Sik Kim (Dir. of Daehan Blockchain Coordination Assn.) Byung-Wook Kim (Former Chief of KFDA)	



1.4 Daehan Blockchain Coordination Association

Various innovative technologies that represents as the Fourth Industrial Revolution are leading not only finance but change and growth of many industries and societies. Among these innovative technologies, blockchain is seen as the key technology of future in many countries and industries.

However, the reality in Korea is that due to Bitcoin frenzy, the technology of blockchain is recognized as just a speculative technology of cryptocurrency. the blockchain-based industry trend, which is the driving force of a true future industry, is overlooked. Blockchain technology is spreading to various industry fields, including manufacturing, public, distribution, and advertisement, as well as finch in financial field. Public services of government around the world is already implementing or preparing to implement blockchain technology.

In Korea, if 2017 was the year to verify the concept of blockchain, in 2020, many public field and private companies are starting projects with blockchain applied. Blockchain industry is a new growth engines. Daehan Blockchain Coordination Association was established with a mission to lead the blockchain-based industry, moving away from the recognition of simple cryptocurrency.

Listed below are six purposes of the association.



Leading the change in the perception of blockchain cryptocurrency



Blockchain business development and support



Human resources development through blockchain education



Create a sound cryptocurrency market ecosystem

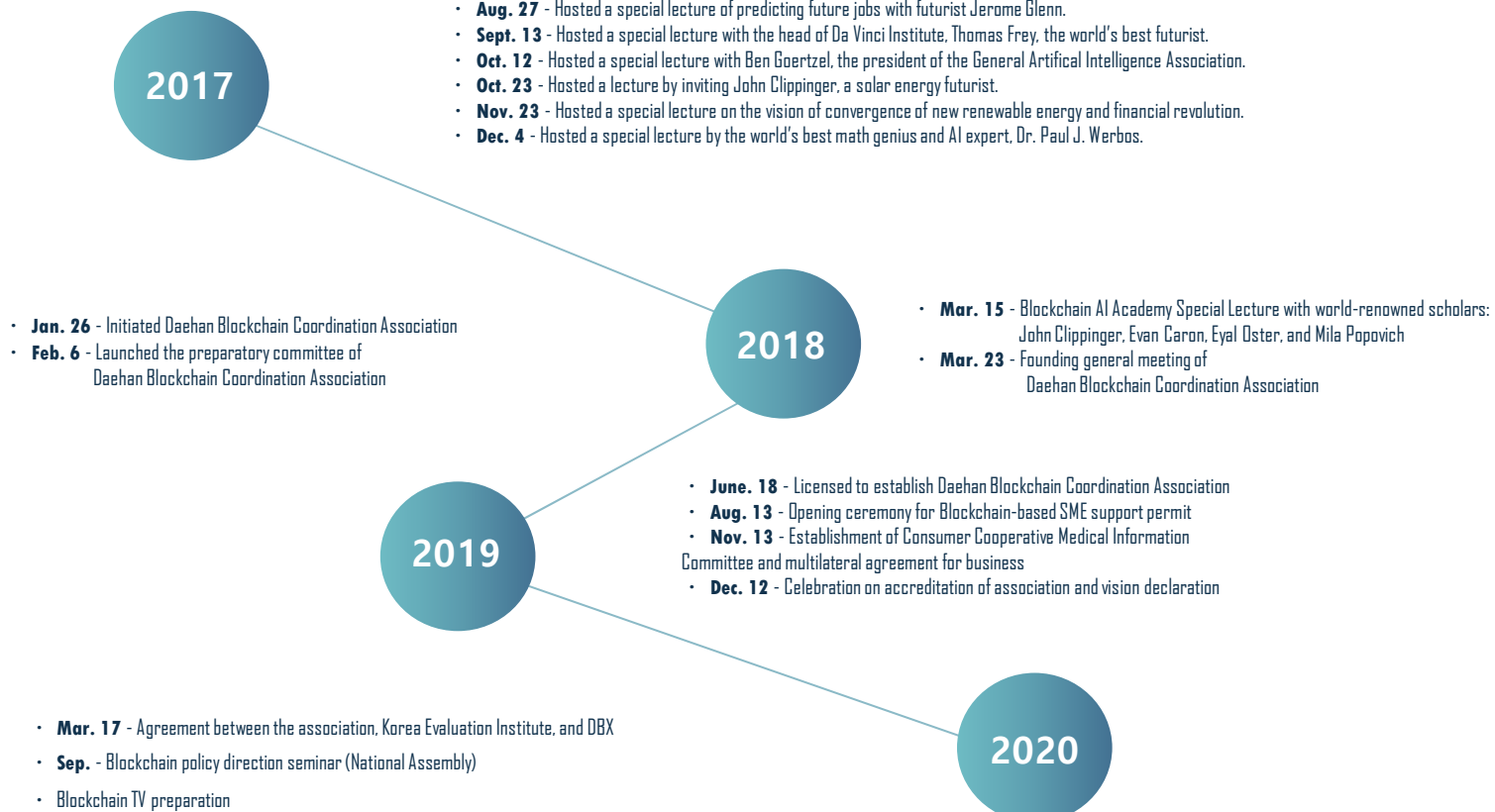


Discover new blockchain business



Strengthen blockchain technology competitiveness

1.5 History of Daehan Blockchain Coordination Association



1.6 Vision of Daehan Blockchain Coordination Association

For the future development of technology, there should be an opportunity for the right perception of blockchain and cryptocurrency in Korea before it's too late. To do this, it is important to gather not only government-wide campaigns but also blockchain-related associations.

Daehan Blockchain Coordination Association will take the lead in these changes of the period.

First, the association is preparing to hold following events: regular technical seminars to change the public's perception of blockchain, continuous technical research and development support through industry-academic cooperation at the association level, and provide technical research support through MOU with blockchain technology research institutes at universities across the country.

Also, Daehan Blockchain Coordination Association is preparing many technical proposals at corporation level to establish a clean ICO culture in Korea.

Daehan Blockchain Coordination Association is starting a paradigm research on the change of 4th industrial revolution from blockchain, and preparing to build a new capital market ecosystem based on blockchain technology and strengthen national competitiveness. On the afternoon of December 12, 2019, at the grand ballroom on the 11th floor of Shindorim Techno Mart, Guro-gu, Seoul, Daehan Blockchain Coordination Association (Chairman Ki-Hoon Park) attended 'Celebration on the approval of the Ministry of Science and ICT and Vision Proclamation Ceremony', with officials from more than 100 blockchain industries and associations. Daehan Blockchain Coordination Association obtained a corporate license to establish a non-profit corporation from the Ministry of Science and ICT based on Article 32 of the Civil Code and Article 4 of the Rules on the Establishment and Supervision of Non-profit Corporations under the Ministry of Science and ICT. It was established with the purpose of researching policies and systems for the development of the blockchain industry, supporting research on basic technologies, fostering new businesses and academic exchanges, and nurturing human resources. The association will move forward for the universalization and popularization of the blockchain with infinite scalability through services such as decentralized server hosting, and promise to lead the fair and reliable cryptocurrency market through the establishment of DBX.

2. Characteristics of Token

2.1 ERC-20

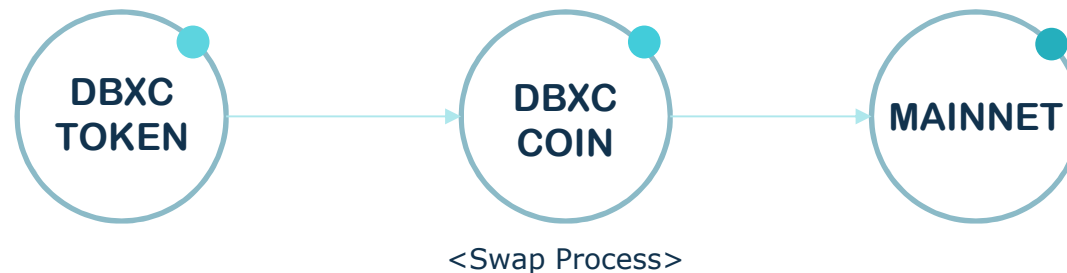
DBXC Token is based on the platform.

ERC20 is the rule and regulation that apply to signing Smart Contract based on Ethereum.

"ERC" means a request for Ethereum comments, and the number "20" is the number assigned to the request. Smart Contracts of ERC20 is an automatic contract. Thus, they run themselves with specific demands written to the code when certain condition is created. In particular, it is worth to pay attention to the influence of ERC20 's Smart Contracts in the cryptocurrency world. Smart Contracts helps to code complicated transaction details into simplified format; it was designed by Nick Szabo. With ERC20 Token standard, DBXC Token programmed a list of rules of how Ethereum token must implement and how new Token work within Ethereum ecosystem. Furthermore, DBXC Token is interoperable with other Ethereum Token standards.

2.2 Token Swap

DBXC Token can be swapped to DBXC COIN, the mother coin of DBX on Daehan Blockchain Exchange, and it will reduce high fees for transactions between coin transactions or transfers through progression to the main net coin in the future. Also, it is expected to contribute significantly to national interests through blockchain because it can prevent many foreign currency outflows.



2.3 Value Realization

DBXC Token will be more advanced exchange standard security applied to relevant token-based platform DBX, Daehan Blockchain Exchange. Also, DBXC Token brings an increase in asset value to token holders without additional investment or management costs through changes in users' consumption pattern. Currently, many domestic and international consumers are in a vicious circle where high commissions reflect in the final price of the product by paying with credit card PG. DBX Exchange will provide more cryptocurrency-based payment functions by providing cryptocurrency wallet with high security through technical linkage, and provide cryptocurrency storage management agency service.

DBXC Token has introduced Rapid Payment Solution for fast payment service. This fast payment service is designed to help partner operators expect high returns at low costs through mobile coupon payments using smart devices. DBXC Token's rapid payment service will be applied to everyone's consumption life, transportation, telecommunications, and utility bills.

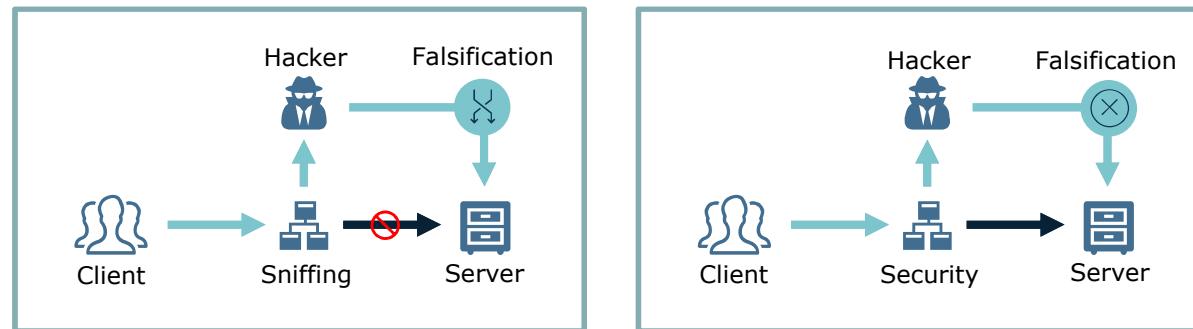
DBXC Token will lead in creating jobs while eliminating selective inconveniences of members who trades in the exchange by operating online and offline affiliated stores and exchange branch system.



2.4 DBXC Security System

Technology specialized in communication network security, which is one of the elements for transactions to take place was applied.

This protocol was designed to encrypt and transmit data between web server and browsers to 128BIT. Information entered from pages with SSL certification is encrypted and sent safely to a web server. Intrusion prevention system that cannot be decrypted and used, rule-set-based pattern matching technique, prevention of harmful traffic detection and defense of DDOS attack, defense-in-depth defense construction firewall, and 24-hour integrated control system are developed and managed.



< Comparison of unsecured web information transmission (left) and secured web information safety (right)>

3. Daehan Blockchain Exchange

3.1 Purpose of Establishment

Blockchain, the core technology of cryptocurrency cannot be hacked, but services using cryptocurrency are subject to hacking.

While cryptocurrency is safe, it means that cryptocurrency cannot be counterfeited and cannot be used twice, however, the trading system (cryptocurrency exchange) itself is not secure.

To solve this problem, Daehan Blockchain Exchange under Daehan Blockchain Coordination Association was established.

With cryptocurrency becoming the trend of the time, we could not see the appearance of exchanges that are subject to legal sanctions due to some irrational operations. Many victims are occurring, and most industries agree that it is time to shift awareness due to such damages.

The association has decided to build 'good' and 'properly operating' standard of exchange, and establish the exchange, DBX, after a relatively long preparation period, to differentiate it from many exchanges that have been formed in a hurry.

DBX reveals five directions listed below.

- **DBX aims to be a luxury exchange.**
- **DBX aims for quality management.**
- **DBX aims for standard of the exchange.**
- **DBX aims for globalization.**
- **DBX aims for profit of the nation and the citizens.**

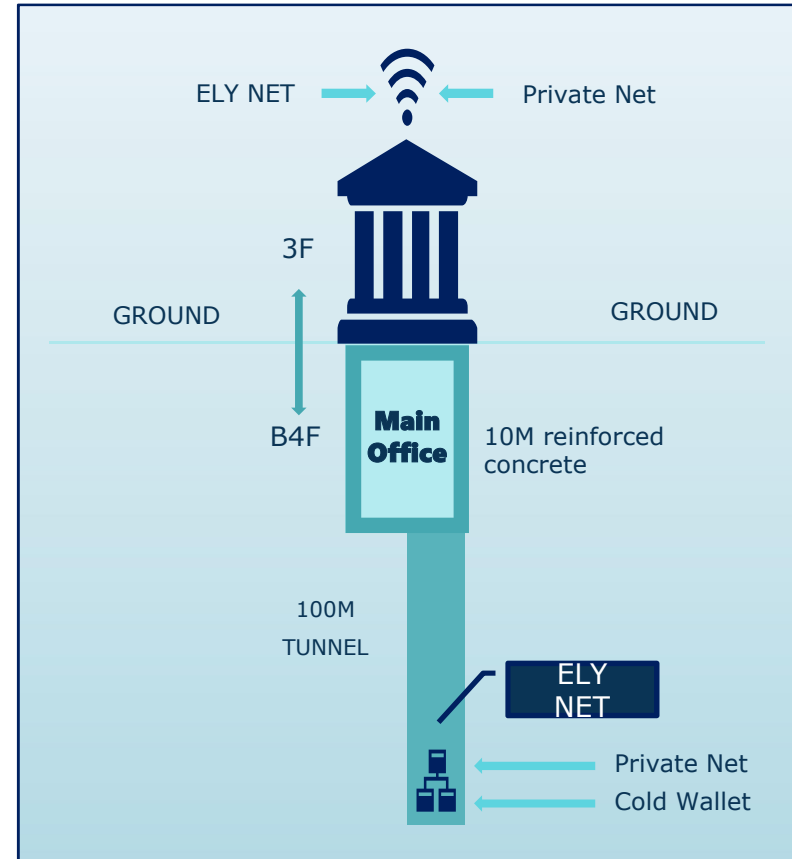
3.2 Control System

By monitoring the pattern of cryptocurrency transactions, we provide safe transactions by operating a control system in preparation for policy violations and hacking risks for transaction promises.

Most exchanges use HDT WALLET, a exchange wallet that is connected to online 24 hours; all of digital funds may be lost if it is exposed to hacking. To prevent this type of danger, the company is in progress of making a service that safely stores customers' assets through COLD WALLET, a wallet saved in offline server that is blocked from the internet.

Daehan Blockchain Exchange will be able to provide high stability on customer's asset through new perfect security systems called ELYNet and DB Net shown below.

These security operates 24-hour monitoring team to immediately respond to abnormal server and transaction activities, and support hacking prevention through databases and encryption of program sources. Also, it will support establishing internet data center (IDC) and fast transaction and coin trading through AI.

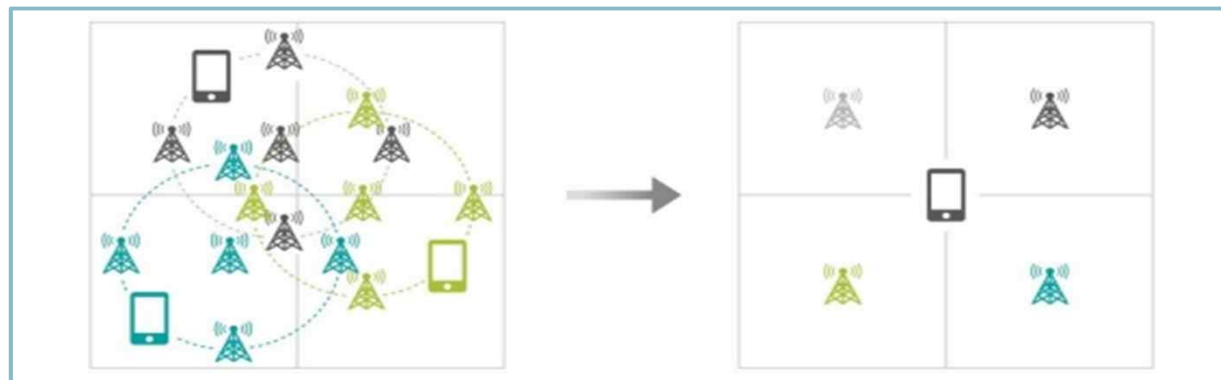


3.3 ElyNet

DBXCSEUM solved the internet line wirelessly for communication connection between HOT Wallet and COLD Wallet, in other words, for connection between external and internal network. It applied the world's first technology, ElyNet technology.

ElyNet remarkably increased the access security by grafting distributed ledger of blockchain on central equipment's authentication function's authentication function. ElyNet implements the requested connection by just retrieving the ID. Technically, this process can simply implement Mash-up engineering. ElyNet saves the sender or receiver's communication data history, such as ID, into the block without any sensitive personal information; the block is automatically created after the transaction is completed.

Block generation is verified through a consensus algorithm that includes 5 or 7 nodes, ensuring fast transaction speed.

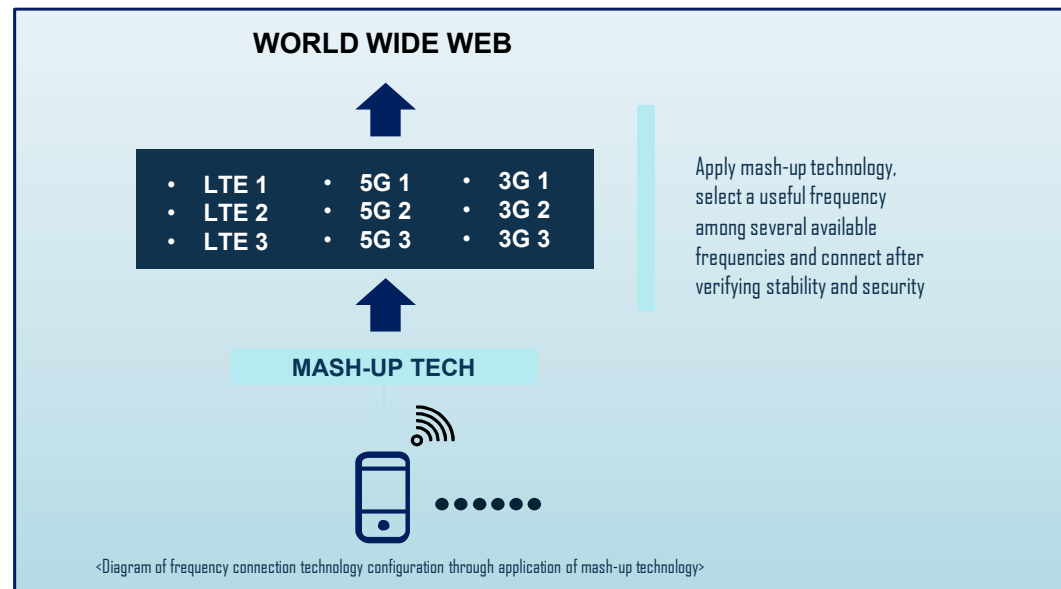


3.4 Mash-Up

ELyNet is designed to execute functions by automatically connecting to various types of easily accessible networks (Mash-Up Engineering). There are variety frequency bands around us, and accessible infrastructure.

(EX: LTE, 5G, 4G, 3G, Wi-Fi, IoT, Hot Sport, WAN, RF, etc.)

ELyNet provides affordable network services by designing to mix and use high-priced and low-cost bands by applying Mash-Up Engineering, escaping from the system charged according to each high-priced or low-cost frequency band. The data quality shows the same network quality compared to other network networks, and the data rate also maintains a speed that does not drop any more after a certain limit. (Current LTE level)



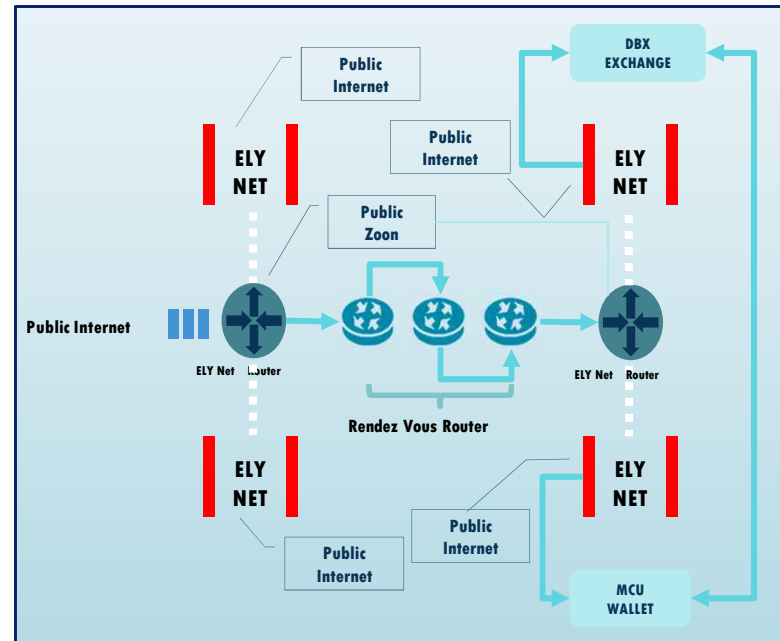
3.5 Security System

DBXCSEUM Security is a protocol designed to encrypt data transmission between SSL web server and user browser in 128 bit. The information entered on the page where the SSL certificate is installed is encrypted to help secure transmission to the web server. DBXCSEUM security makes decryption and unauthorized use impossible. It is currently in the progress of development with following things: intrusion prevention system and rule-set-based pattern matching technique, harmful traffic detection blocking and DDOS attack defense, in-depth defense building firewall, 24-hour integrated control system.

DBX, through business cooperation with Daehan Blockchain Coordination Association, is planning:

- **Offline affiliate store evaluation group**
- **Consumer evaluation group through DBXCSEUM**
- **DBXCSEUM corporate evaluation team**

and more blockchain evaluation through DBXCSEUM, platform evaluation for the 4th industry, and secure evaluation.



4. Security

DBXC Token has applied technology specialized in the security of the most important communications network, one of the elements for transactions to occur.

4.1 Rendezvous Technology

It connects more than 2 computers to a local network (LAN) without any manual setting, and computers are identified automatically (each computer's IP address is automatically given) and used with standard networking protocol. This is called auto-configuration. User-identification computer names are also automatically generated and communicated to each other. Lastly, rendezvous technology has same function as discovery. It automatically finds possible service on the rendezvous network without a server. Therefore, rendezvous is the technology that connects peripherals such as printers, database, application service, and other network services without any IP settings on the network.

4.2 Zeroconf (Zero configuration networking)

Zeroconf (Zero configuration networking) is a internet protocol (IP) the is available without setting up a special server. It's a kind of technology that automatically creates a network. Zero configuration networking makes devices, such as printers, to connect to a network automatically. Without Zeroconf, network administrators need to make settings such as DHCP(Dynamic Host Configuration Protocol) or DNS(Domain Name System), and in some cases, they need to change network settings on each computers.

Zeroconf is based on three technologies:

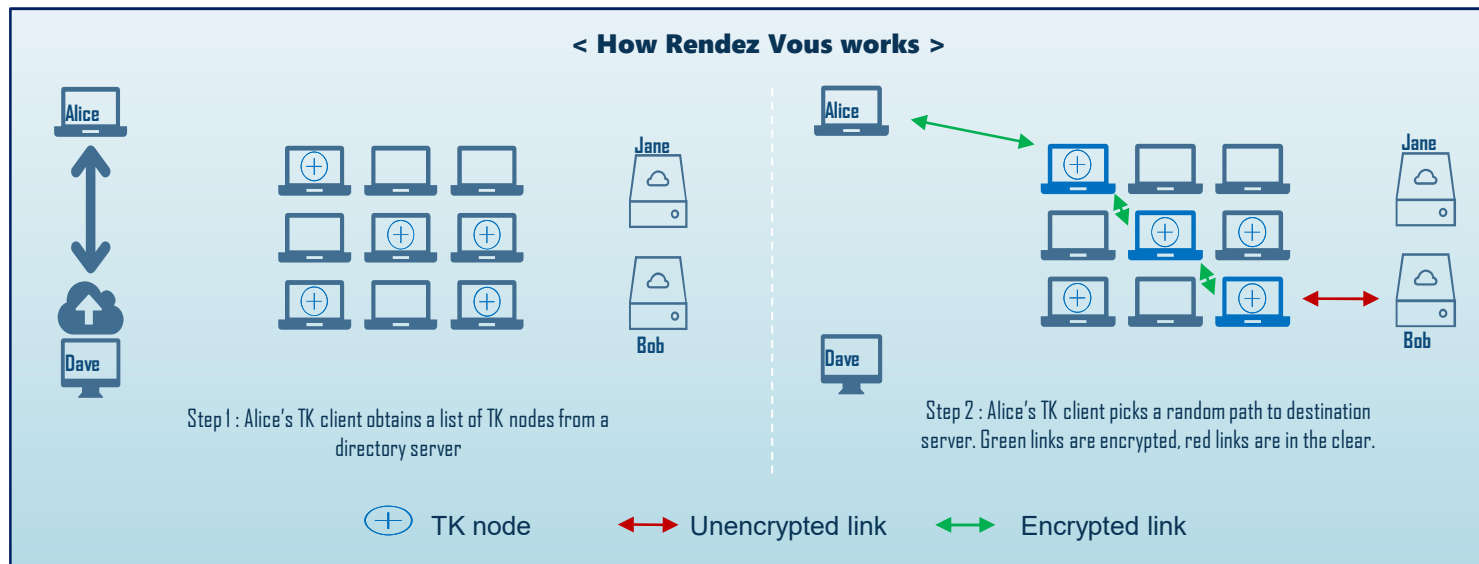
- **Assign network addresses to network devices**
- **Automate analysis and automatic distribution of computer hostname**
- **Automatically detects the location of network devices such as printers.**

4.3 Defense against DDoS Attack (distributed denial of service attack)

DDoS Attack (distributed denial of service attack) typically relies on groups of thousands of computers to send traffic to victims. Because the goal is to overwhelm the victim's bandwidth, it usually sends UDP packet because handshake or coordination is not required. However, rendezvous technology only transmits properly configured TCP streams, instead of all IP packets, it can't send UDP packet through Tor (any special types of attacks such as SYN flooding cannot be attacked).

Therefore, general DDoS attacks through rendezvous technology are impossible. Rendezvous technology transmits every byte that the network sends to its destination in units of 1 byte.

Thus, an attacker who does not have sufficient bandwidth to initiate a generally effective DDoS attack is not able to do DDoS attack.



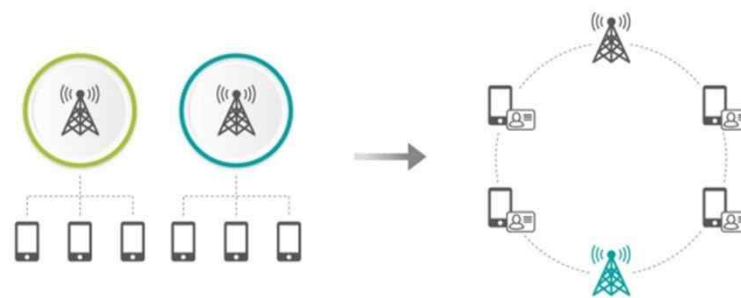
4.4 DBXC PORT(ecosystem)

DBXCSEUM ZODN has DBX PORT. DBXC PORT is the space where contracts and transactions are made between participants engaged in economic activities on DBXC PORT.

Subjects that are being traded in DBXC PORT are following:

- **Network infrastructure (network)**
- **Decentralized personal information owned by individuals**
- **Digital and physical contents**
- **Idle infrastructure purchased by individuals**

It is a platform that enables various transactions based on the P2P transaction method, such as multilateral transactions (joint purchase), resale, donation, and currency exchange. Regarding communication network infrastructure transactions, network operators who participate DBXC will take a role as a seller who sells communication infrastructure rather than marketing to acquire subscribers. It is possible to sell the network in bulk to a business operator, and resell and change ownership of spare/idle network resources previously purchased by individuals. Also, joint purchase and going consumption of the network is available. Network transactions can be contracted based on usage or amount, or purchased for joint consumptions.



4.5 Physical Goods Transaction

DBXC PORT supports physical transactions to form straight trading ecosystem between sellers, consumers, and carriers. E-commerce websites and open markets, which have simplified offline distribution steps, are now creating another problem due to large-scale or subordinate structure to specific companies. Consumer's choice for products have been relatively limited, and the ecosystem created by large retailers is creating numerous problems.

Through close escrow system and product verification system, problems such as fraud, low quality, delayed delivery, and tax evasion are fundamentally prevented. In other words, an accurate certification system for products, transparent monitoring of delivery status, and firm evidence of a transaction and accurate distribution of transaction amount are achieved.

In the physical transaction, the producer and the consumer are directly connected and the consumer selects the price, and delivery company. When the manufacturer (seller) list a product to sell, many delivery companies participate in delivery; the consumer chooses the product to buy and designates a delivery company at once and process the payment. When the product is delivered to the consumer and the consumer confirms the delivery completion, the seller and the deliverer will be paid immediately. The delivery status can be checked in real-time through Crude (Elysium) GPS, which is installed in the delivery company.

This method can help to identify direct liability for problems occurred from online purchases and expected to remove any extra fees in terms of price. Also, the information of the transaction item can be directly registered by the manufacturer, so accurate product information can be checked in real-time and a collaboration system between buyers acts as a monitor between the seller and the delivery company. Advertising for the product is possible, but it is delivered only to users who want to see the advertisement and cost is returned to the consumer as a benefit.

4.6 Personal information Transaction

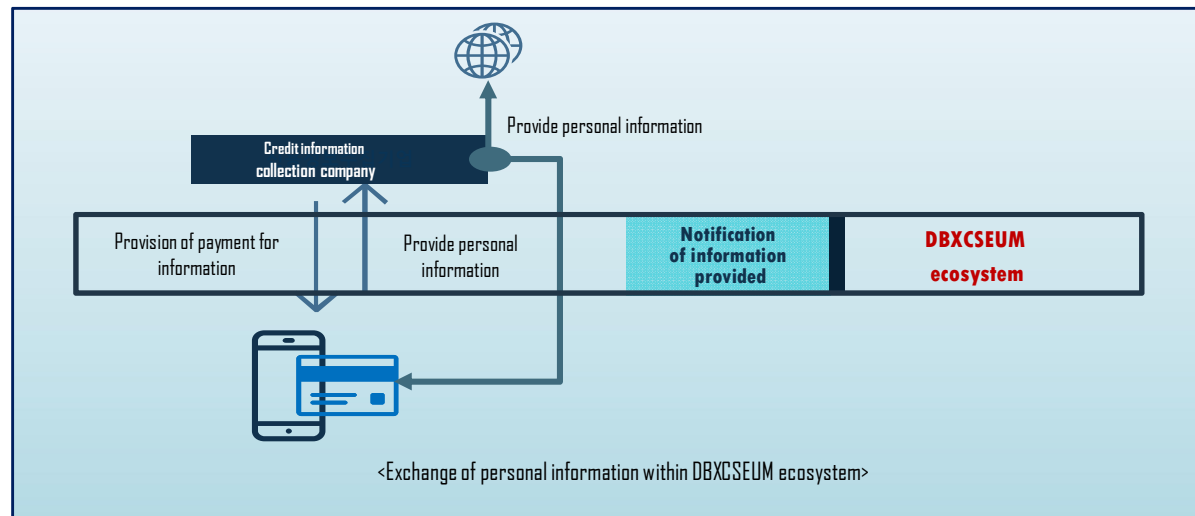
In order to use certain service in mobile environment, the user is must provide personal information and credit information for registration, and while using the service, various information such as personal use information, specific transaction information, and current location information must be provided for 'convenience'. In some cases, you may not be able to receive the service itself without agreement to provide information. All of the personal information provided becomes actually owned by a specific company, so that it can be used in various commercial activities to sell data between companies or increase the sale of new or existing products.

In a mobile environment, users are information providers, producers of activity information, and consumers who repurchase specific products by information. In the end, the users give information free of charge, keep informed for free, and become the target of purchasing products for companies. There may be very limited in service use if trying to get away from the structure. For example, when you apply for credit card in Korea, you first must provide personal information in order to apply for one. After providing information, receive approval for issuance, and receive actual credit card or app car, you can't receive your card if you don't agree to use of personal information. Significant amount of use of information agreement need to be agreed, and the company never share how the approved information is used.



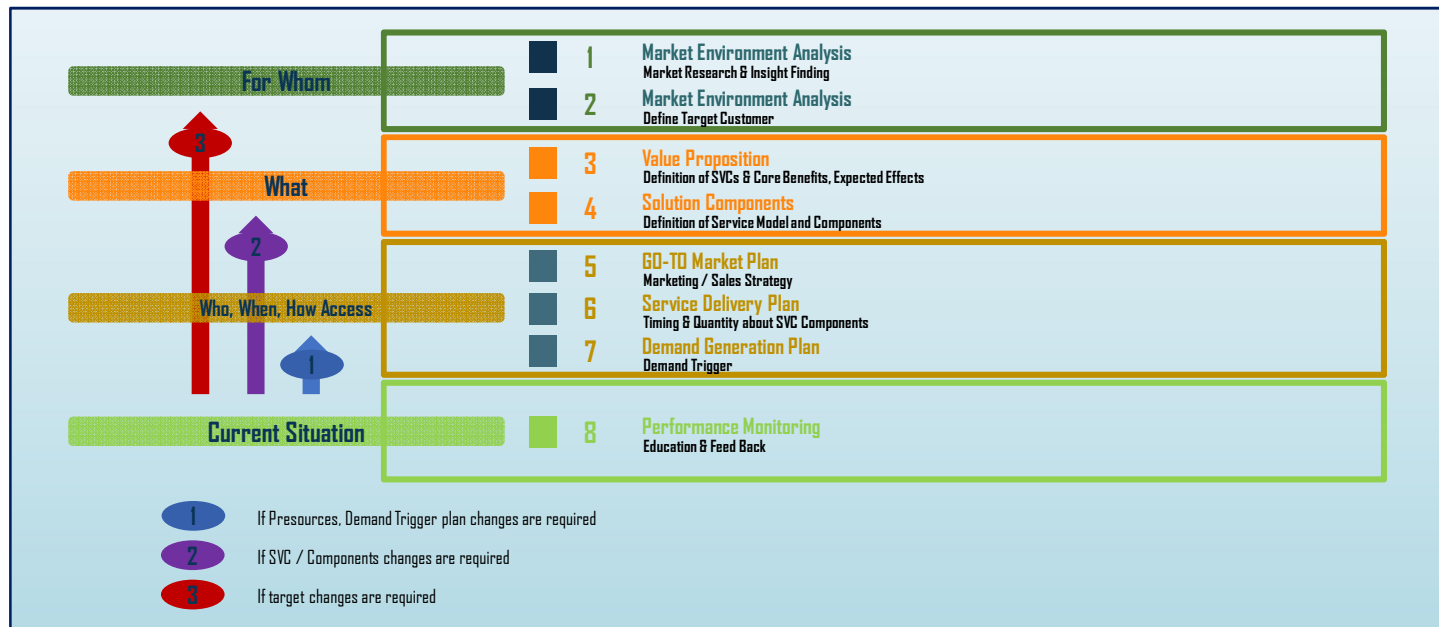
4.6 Personal information Transaction

Recently, because of the convenience of usage and possession, credit card information is linked to mobile phones or apps and used everywhere in the O2O environment. The transaction activity information is not only left to credit card companies, but collected and utilized throughout the associated ecosystem. Personal information that needs to be evaluated at the initial registration is necessary once, but the company does not destroy in the name of managing its own risk factors and is continuously updating and managing it. It collects not only credit information, but all of transaction information. DBXCSEUM's ecosystem does not oppose to provide information to companies. We want to settle the policy where only minimal information is provided for the maintenance of the corporate ecosystem, make the company pay the information provider fair price and inform exactly where the personal information was used if the company uses information to generate profits. This means that if the user is a consumer and act as a supplier, the user must have the correct supplier rights. 'DBXCSEUM', which will be described in later chapter, supports individuals to directly store and own all activity information, including personal information and transaction information.



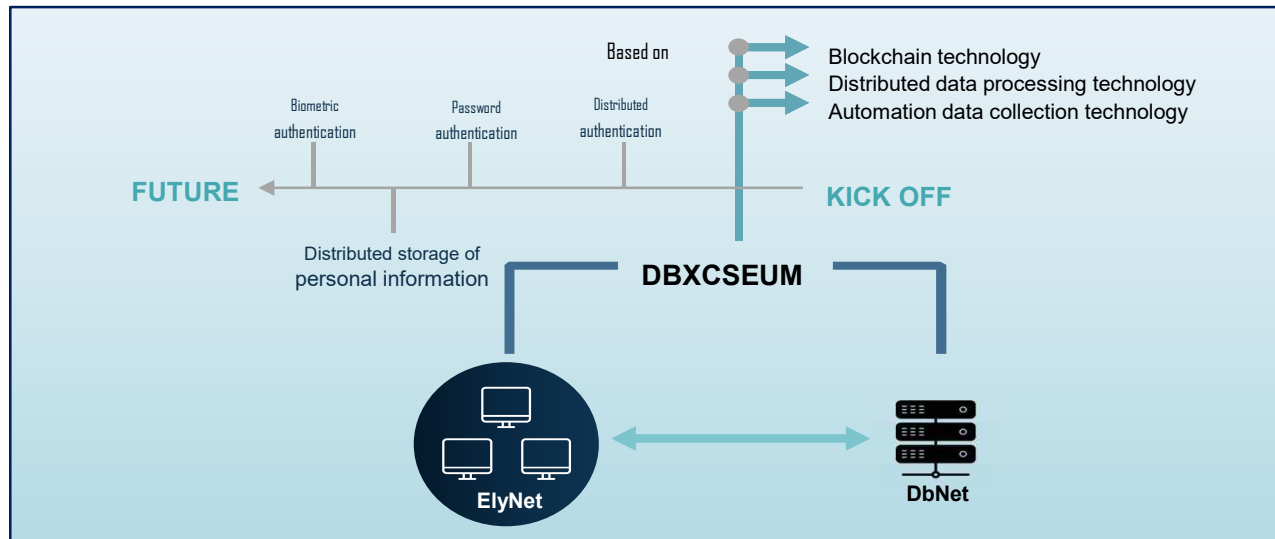
4.6 Personal information Transaction

Such information is owned by individuals, but cannot be modified or deleted. You can check where your information is used through DBXCSEUM and information that is misused can be recovered immediately. If the information provided to the company is past the expiration date, the information is automatically recovered. Information storage through DBXCSEUM is stored in both the online area provided by DBXCSEUM and the data area of the individual's mobile phone. Information stored in only one place cannot have meaning and is available only when two pieces of information are matched. Companies in need of information must accurately inform customers of the purpose, period of use, and scope of use and pay a fair fee. Companies that participate in DBXCSEUM basically do not collect personal information even at the beginning, and in principle, purchase and use from individuals whenever necessary.



4.7 DBXCSEUM

DBXCSEUM is a blockchain technology that works with Elysium. Also, it is a personal identification card to access DB Net, a card that has control over personal information, and a card that manages personal assets arising from mobile life. DBXCSEUM is built on the basis of blockchain technology, distributed data processing technology, and automated data collection technology. The user can save personal information and access the communication network after decentralized identity verification through DBXCSEUM. DBXCSEUM supports multiple verification such as own authentication and password authentication. DBXCSEUM is saved in a smartphone owned by an individual, and personal information, credit information, activity information and purchase information are encrypted and stored distributively and securely managed. For example, a seller who sells digital content or an owner who resells all information is recorded in DBXCSEUM, and the information is distributed and stored. Personal information is controlled by individuals through DBXCSEUM and can be provided in direct connection with the desired institution and company.



4.8 Donation Activities

DBXCSEUM aims for a society that coexists. It intends to establish communication networks in areas that are alienated from information and support network use through cooperation between users. DBXCSEUM users can donate their own resources to a third party or institutions, and check how the donated resources is exactly used. Through NGOs who participated DBXCSEUM, participating to offline donation or self-information expansion charity project of DBXCSEUM.

Self-information charity is an information human rights project that eliminates blind spots of information and frees users from areas or businesses that are monopolized by privileged groups.

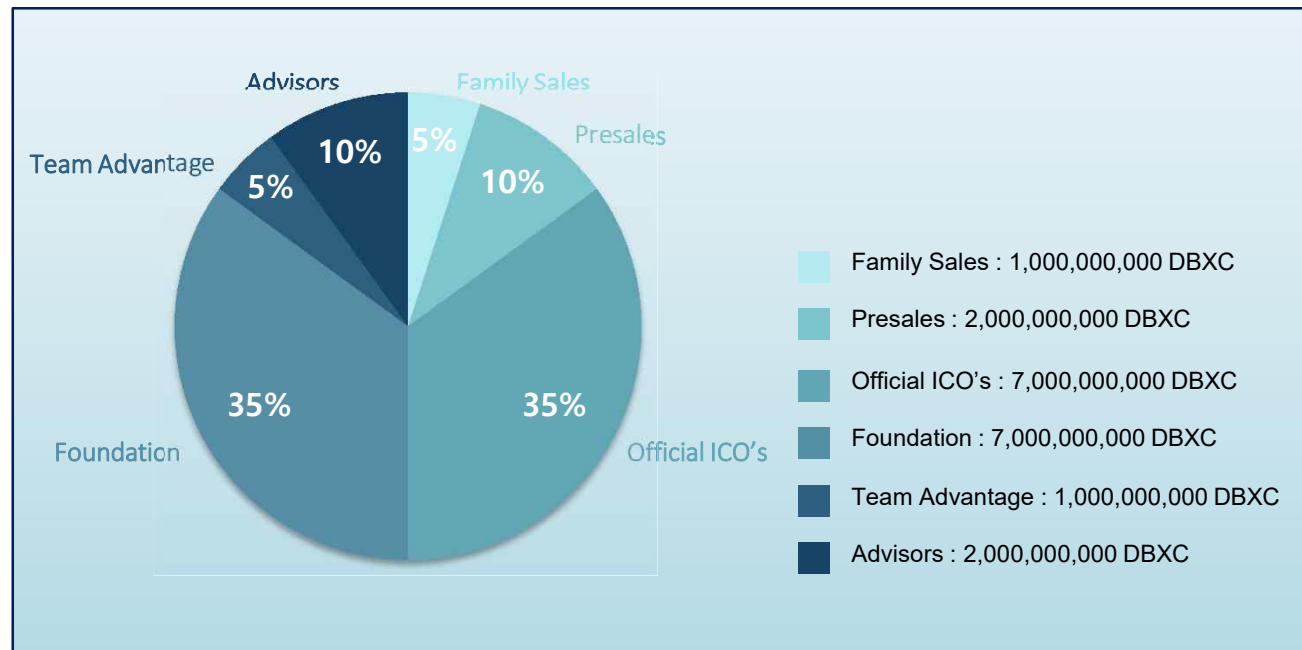
Main contents are:

- **Install dedicated network in areas where communication service is unavailable because communication network is not established**
- **Plan to carry out business such as building a distribution network to find content ownership and rights of the original author.**

If a donation is made as a non-cash asset to a registered NGO, the value of the donation can be evaluated among participants and exchanged within the DBXCSEUM to proceed with the donation. In the case of donation of communication infrastructure, we plan to support more active economic activities in the blind spot of information by delivering the right to use the communication network to groups or individuals whose communication environment is lagging or who have difficulty paying.

5. DBXC Issuance and Distribution

DBXC Token plans to issue a total of 20 billion tokens. It is planned to be strategically issued and distributed by categorizing it into Group-sale (company, institution, organization, consultative body, etc.) and Personal-sale (individual).



6. Fund Management Plan



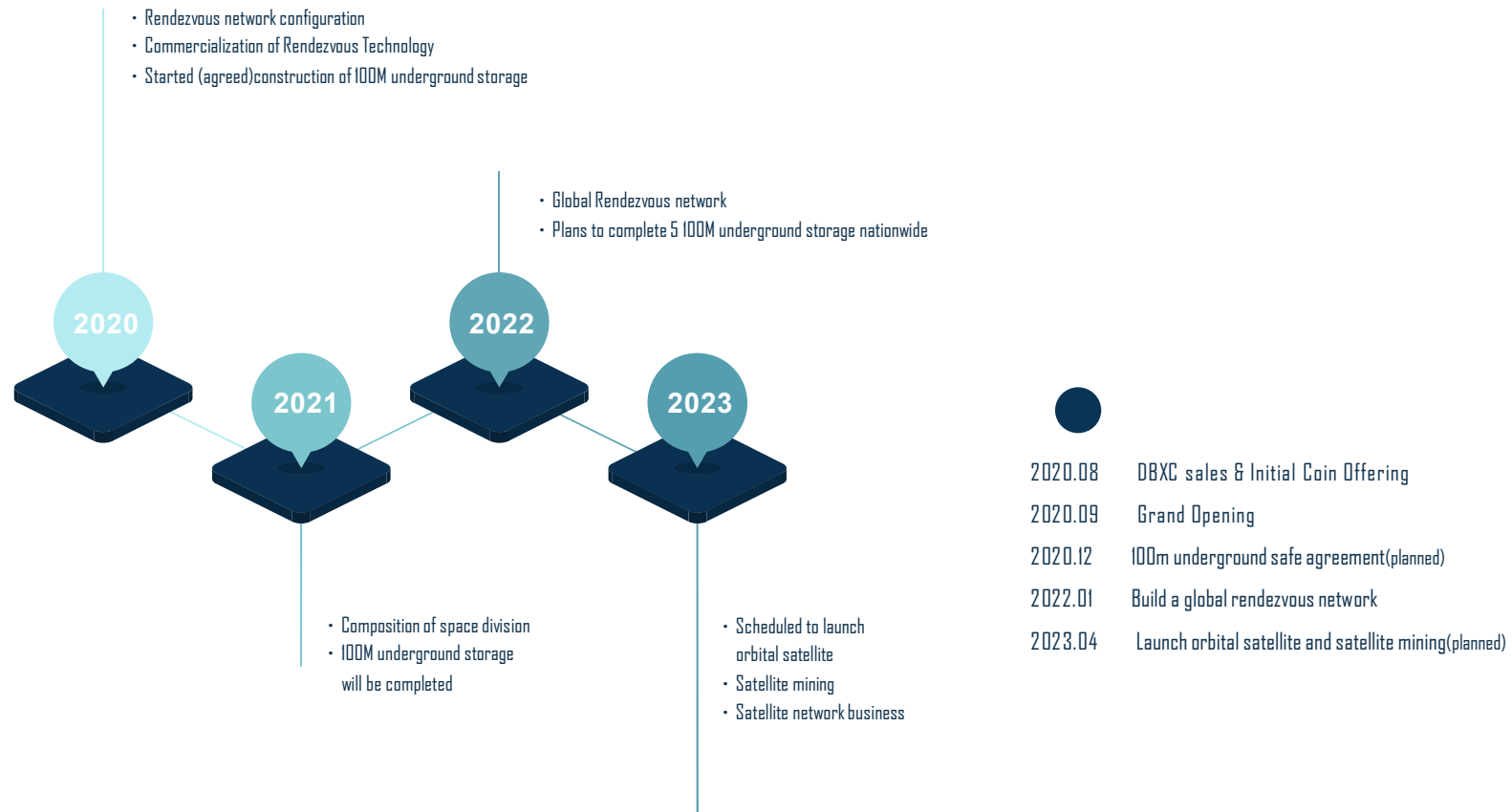
The legal cost of DBXC Token includes legal research. Basically, it will include license fees such as various certifications, approvals, and permits, research fees to find actual legal basis, case research fees, etc.

Donation and Sponsorship Plan



DBXC Token, along with the DBX Solution, will make a significant amount of profits with those suffering in the world. This was adopted by integrating the consistent opinions of all members and advisors participating in the DBXC token project, and will be confirmed through discussions on future directions.

7. DBXC ROADMAP



8. Major members and organization chart

Team DbNet



Hyeon Yoon PARK / CEO and Founder

He is from Yonhap News Agency (currently, Yonhap News) and YTN (Yonhap TV News). He was CEO at Korea Web Media Center, a network business through the web, and Korea Media Production Group. Also, he is involved in IT-related industries for a long time, especially in the media sector.



Bea Su JO / Founder / R&D Team Leader

He is a PM and a developer specialized in personal authentication development, Small and medium venture join commercialization technology development, copyright protection technology development. Former technical advisor for information protection division of R&D cluster of Industrial Technology Association. Constructed cryptocurrency wallet (ALLB) Constructed global cryptocurrency exchange (ALLB China/Hong Kong) Developed cryptocurrency exchange in the form of P2P (ALLB China/Hong Kong) Developed cryptocurrency wallet (progressed in 2 small companies)



Mal Kum KIM / Managing Director & CTO

He is a PM and gives special lectures on deep web technology and corporate security to universities and private organizations. He introduces rendezvous communication security overseas and domestic, and conducts TOR PROJECT.



Woo Sung HONG / Founder / R&D Developer

He was in the bot development team and specialized in socket communication and web in backend. He is a professional developer who participated in numerous Asia SI Projects over 15 years. He developed various blockchain services and does his best for stable services.

8. Major members and organization chart

Team ELYNet



Hee Seung LEE / ELYNet CEO / Founder

For over 20 years, he has had a distinguished professional career as an engineer and business manager of LG Telecom, and co-founder of an internet and mobile service venture company.

In LG Telecom, he led wireless internet platform development team, new service development team, and convergence platform development team.

He also has in-depth technical knowledge and commercial experience in business implementation, such as global open market and digital contents platform, O2O, OTT, and vehicle infotainment system. He is the company's pioneering leader in ElyNet business. He supervises market research on ELYNet's key areas for business models, token economy, and new blockchain algorithm.



Amanda JOKI / Marketing Manager

With a background in finance, especially portfolio management, she received marketing degree from the leading Canadian business school. With her ever-expanding ambition, she leaped to Asia and worked in marketing team at Hyundai / Kia for over 2 years.



Kyu Tae KIM / CTO

He is an executive director of ELYNet's development team and currently CEO of NexGrid. He provides advice on mobile communication and blockchain service projects, especially for Korean mobile customers. He was a former CTO at various B2B solution companies including InnoMarket and participated on national tariff system development at Samsung SDS.

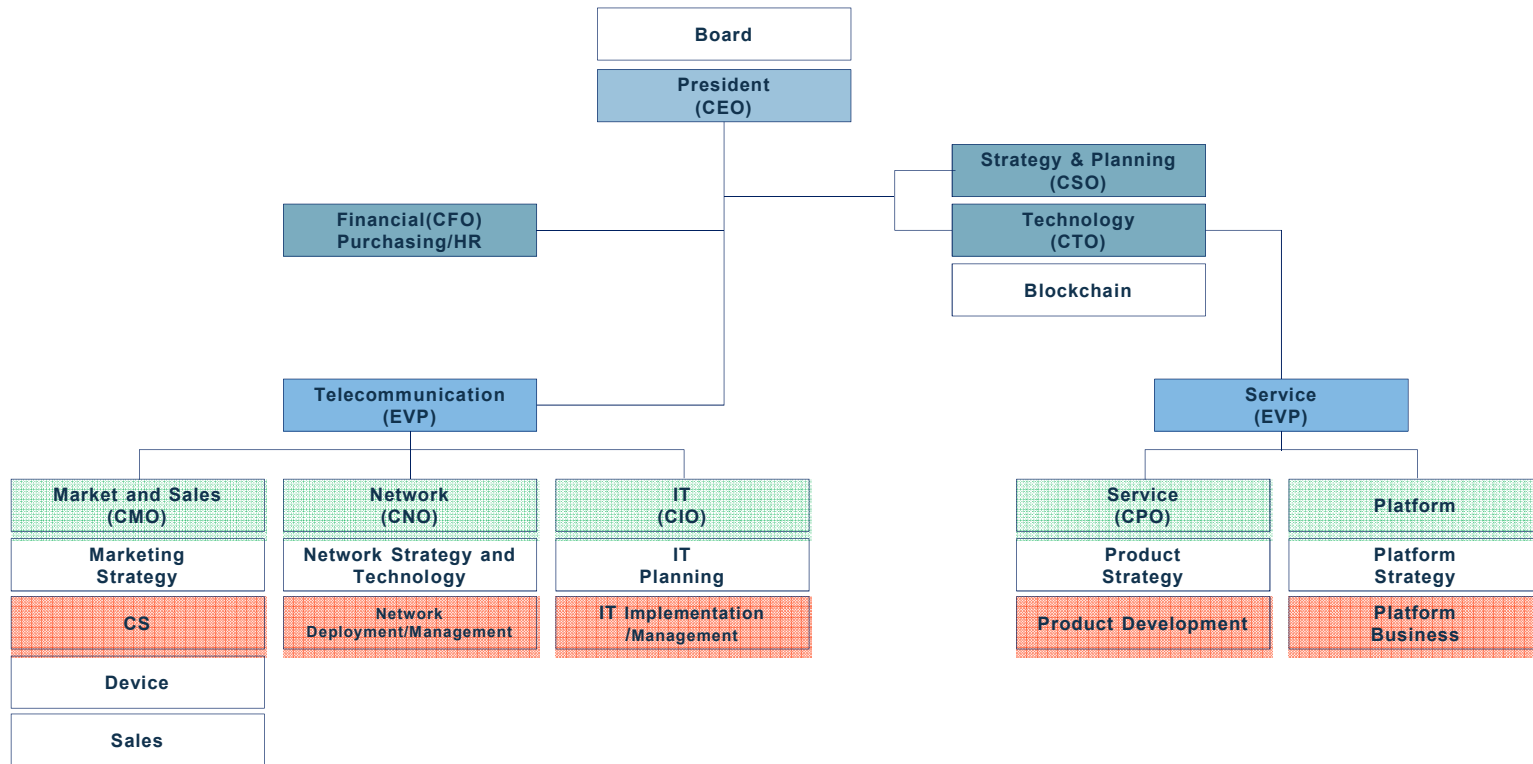


Jung Kun PARK / CTO

He is a project leader of ELYNet development team, and currently the director at NexGrid. He developed communication related systems, such as ARS, ACS, and SS7, and currently developing LG U+ authentication, IoT, DCB, statistics, and blockchain service.

8.1 Organization

The core competency of DbNet team and ELyNet team is their practical knowledge and working experience in implementing wireless security systems. By utilizing complete understanding of blockchain technology, teams can build a blockchain-based mobile communication security ecosystem.



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