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This is a document that expresses the contents of the business, management policy, profitability, and schedule for business promotion in an easy-to-understand manner for others and is somewhat different depending on who needs it and for what purpose. Therefore, free sharing of it to others and outsiders is limited. If you need to share, you can share it with others or outsiders under an agreement.

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GGP APPENDIX

CLASSIFICATION OF GGP MEMBERS

Member: name, email, mobile phone number, identity authentication/membership update: payment limit, company information, other groups

SHAE GGP INFORMATION

- Shae golf course reservation transaction information.
- Shae additional facility payment information.
- Shae reward Token and payment history.
- Shae wallet account and balance information

MANAGEMENT PLATFORM

- Check the golf course reservation step (Check reservation information -> GGP payment process -> User balance collection and reservation complete)
- Implement reservation cancellation (input reason)
- Notice of caution: The company is not responsible for losses such as incorrect deposits of coins due to the user's mistake.

TOKEN OPERATION

- Rewards Token Management
- Save wallet address information registered by the user.(Coin payment details are continuously stored and selectively deleted even after withdrawing from the account)
- Implement Token deposit/withdrawal system(Checking and saving deposit details / Saving continuously, selectively deleting)
- Set up a specific white list account separately.

OTHERS

Through the use of blockchain technology, review the scope of applicability of technology focusing on information protection and usability across the platform, other projects, and related businesses, affiliates, customers, etc. in the future.

ABSTRACT

In modern society, money has been used as a means of exchange that allows people to trade with a unified measure of value. Recently, due to the noticeable growth of the overseas trade market, transactions between different currencies have been active. In addition, different types of financial systems are used in the transaction process for these transactions. However, there are several limitations to the current financial transaction system between international currencies. When we send money to a contractor in another country, the typical choice for the transaction is to use the bank's remittance system, but it takes several days for the contractor in the other country to receive the money. In addition, it takes a considerable amount of time until the transaction is completed, and you have to pay a high remittance fee to the bank while being exposed to exchange rate volatility between different currencies, which is a more important problem for developing countries with insufficient financial infrastructure.

However, the remittance payment service based on blockchain technology is developing into a form that can transfer assets at a reasonable and efficient cost by removing the intermediary role of the existing traditional financial services. Digital assets issued based on blockchain is trying to take over the market of information, settlement, and payment of numerous existing services such as simple payment, Fintech, finance, and banks.

In Korea, cases of introducing digital asset payment services are gradually increasing. Beyond convenience stores such as E-Mart 24 and CGV movie theaters, Domino's Pizza and coffee shop Tom & Toms are introducing crypto payment systems one after another. The industry believes that the reason for the spread of crypto is 'fee reduction'. Usually, reducing the credit card payment fee which is around 2% will help increase operating profit and attract customers by discounting products as much as the reduced fee.

From the standpoint of companies, the product can be sold at a discount to consumers as much as the reduced fee. From the standpoint of crypto users, if crypto, which is used as a payment method, is listed on the exchange, it can be used for investment purposes beyond payment.

ABSTRACT

GGP Platform is a leisure payment method blockchain service based on Global golf course reservation payment. The BEP-20-based Token issued by the GGP Foundation can be used as a payment method to reserve a golf course Condominium, and O2O payment at affiliates on the platform is also possible. Members who paid with Tokens will be provided with a premium membership service that pays all incidental facility fees free of charge. Members who reserve and pay for golf courses with Tokens can receive 2% rewards for Tokens paid on the 30th of every month, and Foundation gets profits from rising prices according to Token demand. The Tokens that users pay flow into the franchise store and will be purchased by Foundation at a fixed price for retirement by 1% every year. The retired volume is one of the policies that provide GGP VALUE.

Service Description

- ① Maximize efficiency of payment process: Payment Process - Provide payment methods and affiliates for various customers, minimize fees
- ② Payback evolution: Payment Reward - Build a platform that can utilize various information sharing means beyond the existing sharing means
- ③ Integrated payment: Integrated payment. - Affiliate integrated payment linked with GGP Platform

GGP provides a reservation system that allows reservations on the platform to process payments efficiently. Buyers can also experience a decentralized reward system that allows them to receive additional rewards from the platform just by doing it. GGP Platform analyzes data based on user experience and configures an environment to provide optimized services. This information integrates payment methods into one, and by integrating each company's reserves and points into one, it supports users to have efficient consumption patterns.



PROVIDE GGP LEISURE CONTENT

GGP User



Reward

Use GGP Token(Reservation for hotels, golf courses, condominiums, etc.)

GGP

Reservation information



Settlement

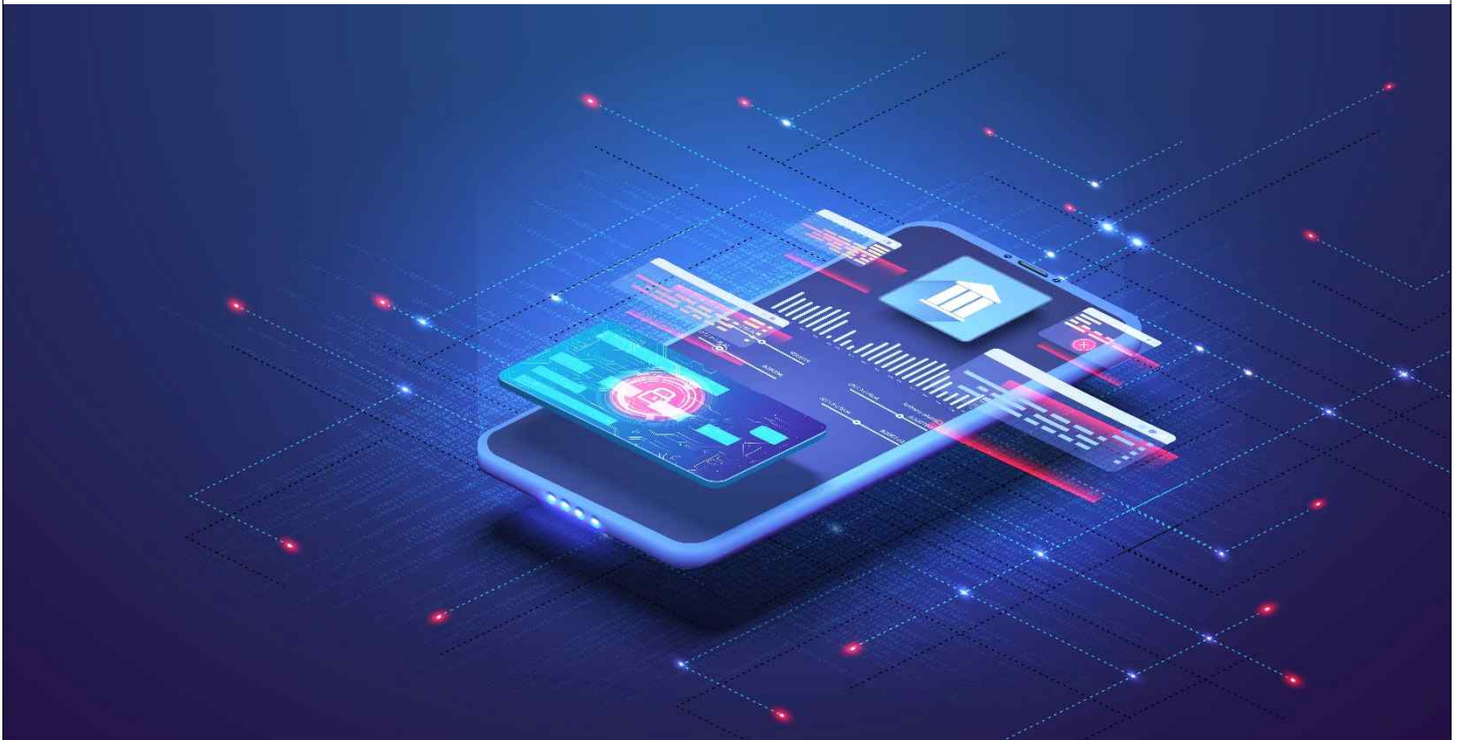
PROVIDE GGP LEISURE

CONTENT

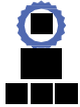
GGP BENEFIT

GGP BUSINESS Benefit

- ① Issue decentralized digital currency: **SECURITY**
- ② Provide a global payment method through Token issuance: **EXPANSION**
- ③ Integrate fragmented payment methods into one: **INTEGRATION**
- ④ Share transaction information through blockchain data distributed ledger: **TRUST**
- ⑤ Leisure service platform + blockchain: **NEW BUSINESS MODEL**
- ⑥ Increase Token value: **VALUE**

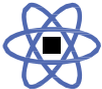


Why Blockchain?



PREMIUM LEISURE PAYMENT

Provide condition of leisure information and services shared by GGP's exclusive payment destinations, share history, and payment data that can be trusted with information of current value.



EFFICIENCY OF INFORMATION SHARING

Due to the high scarcity value of professional information, reduce the time and cost of collecting information between sharers and users by decentralizing the available customers.



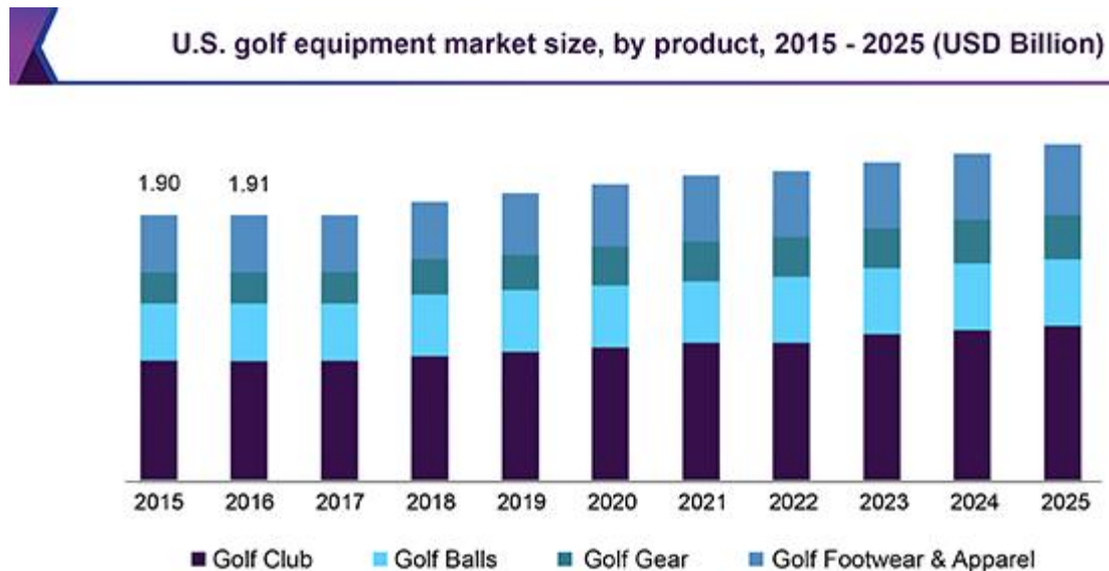
INFORMATION PROTECTION

Recognize the high value of information to customers who use premium leisure information and propose a minimum device that cannot be abused.

Among the characteristics of blockchain technology, data forgery prevention and openness are suitable for platform participants to provide mutually trusted data. This allows reliable data to be provided to participants in GGP Service at low cost. As a result, disputes resulting from unreliable data can be minimized. Participants can clarify their contributions and responsibilities to the services provided based on reliable data recorded in GGP.

How and who will compensate when there are disputes in information sharing of data for the purpose of transparency and profit is a very sensitive issue. Because of this problem, when using the service, the minimum license of related information is implemented through the smart contract of the blockchain, and inefficient work, including complex contracts, is required. On the GGP Platform, each contract and the state of information are recorded on the block chain, so that responsibility for any problems that may arise can be made clear.

Market Size



The global golf equipment market size in 2018 was US\$6.51 billion and expanded by CAGR of 2.2% during the expected period. Rising consumer disposable income, popular golf tourism, the growing popularity of sports and the development of golf courses around the world are some of the key factors driving growth. Golf is enjoyed by more than 60 million people from more than 130 countries on six continents. The International Golf Federation organizes a variety of programs and events around the world, attracting millions of people of all ages to the game. With the addition of sports to the Olympic Games, the number of golfers around the world is rapidly increasing. In recent years, the number of young golfers has increased significantly, leading to the purchase of various golf equipment. This is one of the main reasons for driving the demand for golf equipment. The substantial increase in demand is also due to the growing incomes of the middle-class population and the number of female golfers over the past few years. However, the tight schedule of young consumers has led to an increase in indoor games, hampering demand. High membership fees on golf courses are also hampering product demand worldwide. In addition, online discounts on products can boost demand in the near future. The growing popularity of golf among the affluent and upper class is expected to bode well for future product demand. If the number of golf courses increases due to the increase in golf tourism, demand may increase further. Golf provides ample opportunities to people to spend quality time and socialize.

Market Size

Golf Equipment Market: Market Size (%), Global, 2020



Source: Mordor Intelligence



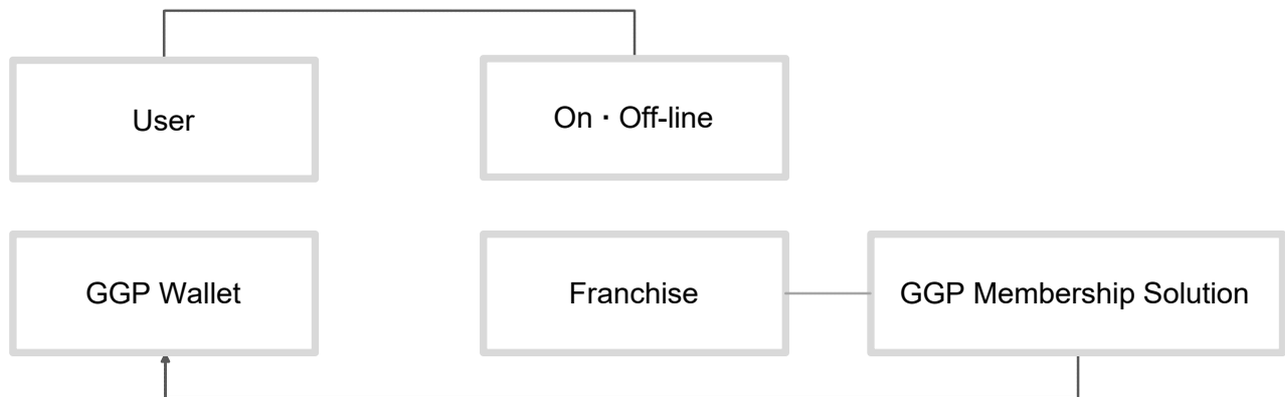
In the Asia-Pacific region, the golf equipment market is led by Japan, followed by Korea, and Thailand. As of 2017, there were about 4,570 golf facilities in the Asia-Pacific region, accounting for 14% of the total global market.

Over the past few years, India, Australia, and Thailand followed in terms of golf course supply.

Also, as media exposure to international golf events increased, golf became more popular among the public, which encourages young people to play the sports.

GGP Service - Membership

The membership of the GGP Service is one of the successful business frameworks, which is capable of increasing the sales of affiliate stores by inducing repurchase and securing regular customers with customer compensation services such as coupons and points accumulation. LGGP Platform provides membership CRM functions to affiliate stores in the form of an open API to help them operate blockchain-based membership programs more easily and efficiently

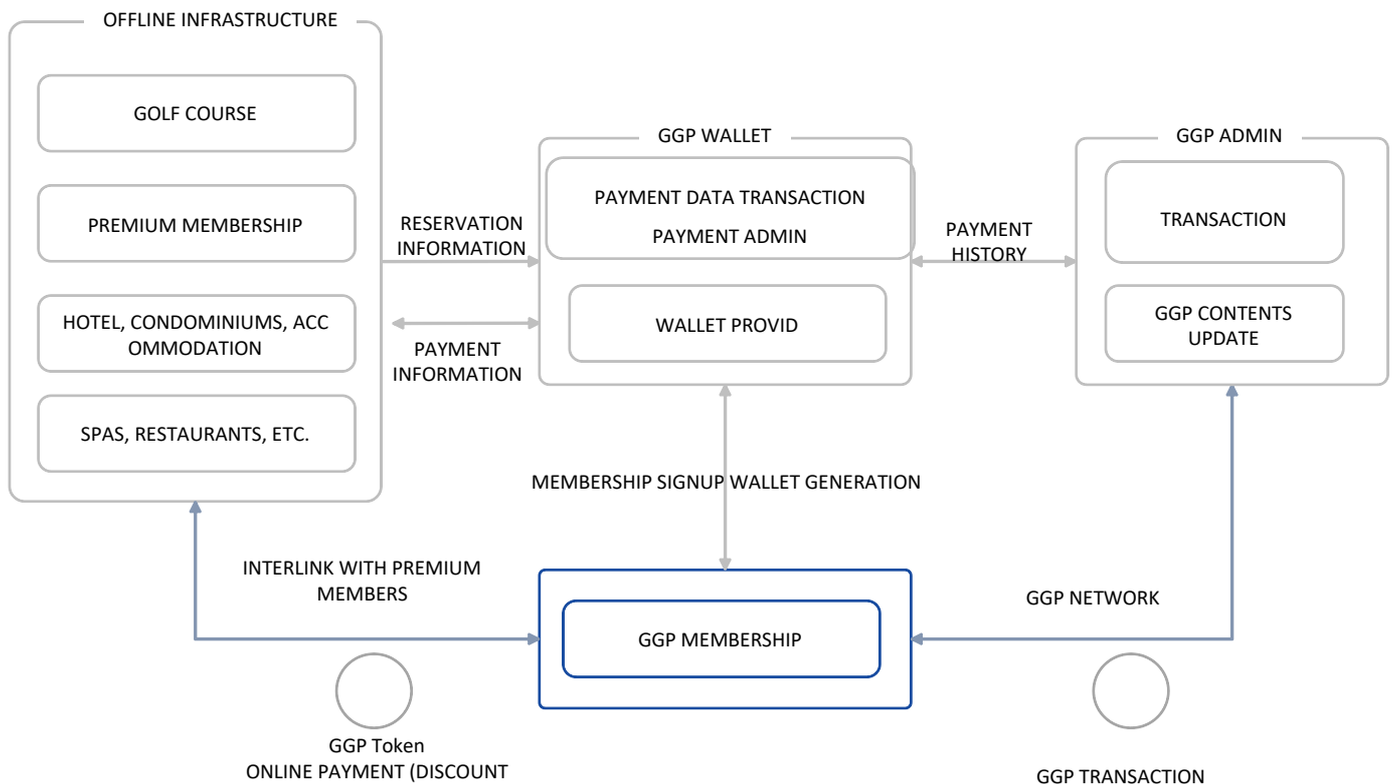


Member Management

The solution supports individuals, corporates, and groups and provides flexible policies for membership duration, membership reserve, and redemption based on customer type and tier.

GGP MEMBERSHIP	GGP Membership, membership level, POS linked purchase history
GGP SOCIAL MEDIA	GGP Customer's anniversary, congratulatory message
GGP PROMOTION	GGP Management of affiliate stores' events

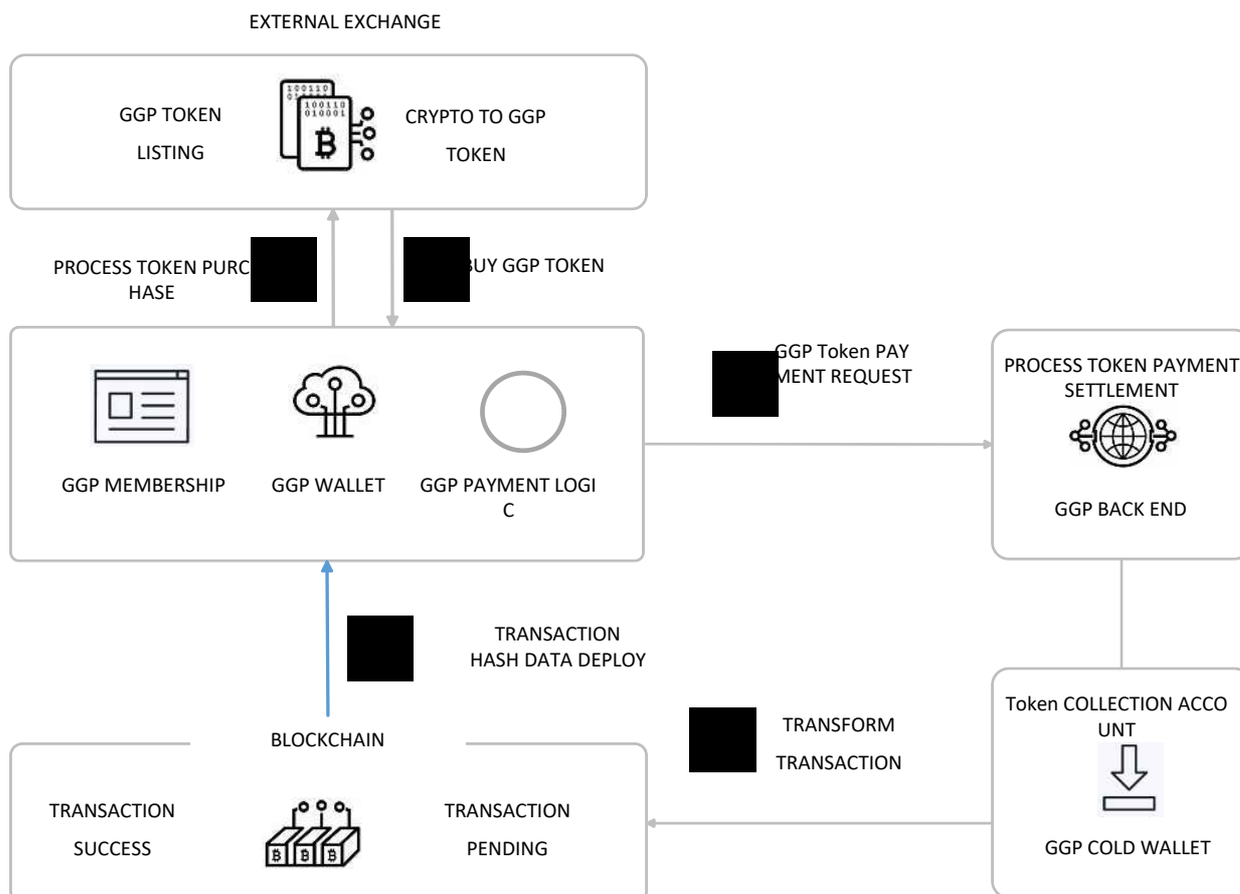
GGP SERVICE – METHODS TO USE TOKENS.



The Korean card payment infrastructure is the most common and advanced in the world. Consumers can easily and conveniently pay with just one card no matter what affiliate stores they go to. However, behind such a system, there is no choice but to rely on rebate competition between VANs (financial consolidation company) and credit card companies, which create an unreasonable transaction structure. Due to the system that repeats the complicated intermediary authentication and approval process, the damage to the intermediary fee will be handed over to consumers. Also, if various exceptions are allowed in the payment process, it will eventually increase the intermediary processes.

The GGP payment process is very simple. Users check the content they want to purchase and press the GGP Token payment button to go through a decentralized of remittance from the customer's wallet to the wallet corresponding to the payment address. Consumers and service providers do not pay fees and unnecessary costs because there is no intermediaries in this process. In the process, all information history is disclosed in the transaction.

GGP SERVICE – PLATFORM ECONOMY



GGP token economy is implemented to interact with payment settlement logic and blockchain HASH DATA. The token transaction remittance flow is related to the synchronization process (DBMS-database) with the central server. It is made compatible through data management and payment smart contract layers. The final token's transaction information is deployed in a blockchain that displays HASH information in the GGP Wallet to expose the payment details to users. In the settlement process of the deposited GGP Token, users can understand the token economy payment flow by connecting the internally managed cold wallet collection account linkage interface.

GGP TECH – BLOCKCHAIN PLATFORM

Blockchain is a platform that distributes and stores chain-type, link-based distributed data in which all data called user transaction data is created based on the P2P method. It is a distributed computing technology-based ledger management technology that stores data in a distributed storage infrastructure and allows anyone to view transaction results. Blockchain is a distributed data storage technology and is a change list that records continuously changing data to all participating nodes, and is designed to prevent arbitrary manipulation by operators of distributed nodes.

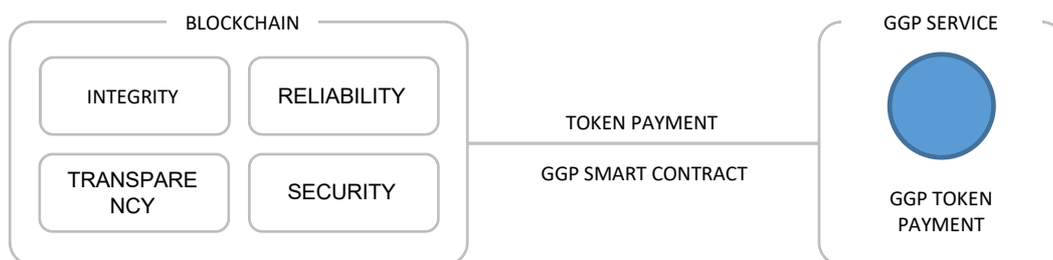
EVM can only run byte codes close to low-level machine languages, so it has to go through a compilation process with byte codes to run advanced programming languages. To use this bytecode compilation on machine, users have to pay the price of GAS'.

GGP will issue BEP-20-based crypto assets that are widely used by the public and propose a token economy operated by DAPP and currency value.

GGP TECH - DATA STRUCTURE

BLOCKCHAIN DATA BASED SERVICE

Record storage of data generated on GGP PLATFORM is stored through blockchain's 1) integrity 2) reliability 3) transparency 4) security characteristics. These blockchain features give users a lot of trust in providing services. Payment processing through GGP Token is not compromised in security and transmission/reception processing. In addition, since the process of the general payment is finally settled through several intermediary payment processes, it has to go through inefficient processes such as intermediary fees and introducing solutions. However, in the case of digital assets, it is convenient to use because it is an efficient and simple payment method that only goes through the remittance process of the P2P between the platform and the payer.



REWARD SERVICE

GGP Service actively proceeds with the reward policy for user activities. Users' event actions on the platform are, in fact, information that must be obtained by paying money for all companies. GGP PLATFORM can circulate the value of data and the value of GGP Token by providing incentives for marketing utilization information through users' learning information, utilization, exchange of information between learners, and information on data.

GGP SMART CONTRACT

① CONTENT CONTRACT CODE

The content contract code is executed only for beneficiaries who have completed the KYC. The procedure for identity authentication of buyers and sellers is approved by the manager, and offline appropriate qualifications for sellers (golf course, accommodation, affiliates, party companies, other leisure service-related businesses, etc.) will be conducted. The primary purpose of SMART CONTRACT is to provide a complete digital licensing solution for remittance services, which also means a simple payment platform for all users.

② IDENTITY AUTHENTICATION CONTRACT CODE

The purchase registrant KYC (KNOW YOUR CUSTOMER) will register the information when signing up for the platform for the first time. Registered information is generated by SMART CONTRACT, and this information is managed by an authentication authority in GGP PLATFORM. Through registered information, the information is shared with the payment companies and the settlement history data is managed.

③ REWARD CONTRACT CODE

Users who purchase and operate real-time online content can receive GGP Token as a reward for their activities. The GGP Token received as a reward can be gifted to other users, and the Reward Token can be used for another donation, buyback, or investment.

④ SECURITY TRANSACTION SECURITY AND FRAUDULENT PAYMENT PREVENTION

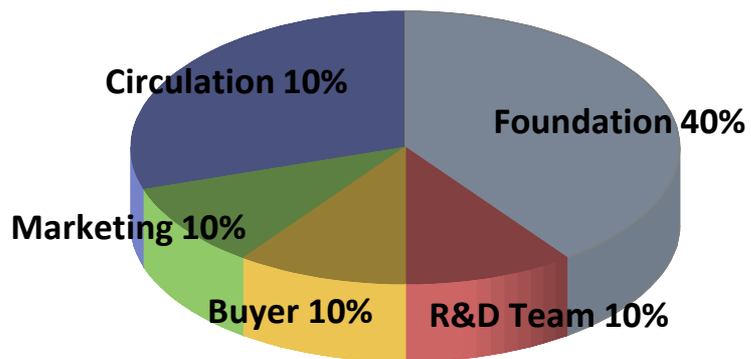
The platform adopts a variety of security solutions to protect the system configuration, protect servers, clients, networks and data, and plans to introduce AML for stable operation of services and changes in government policies. To enhance user security, trust-based transparency, and prevent transactions and fraudulent payments, all transaction information is disclosed and notified to users through SMART CONTRACT.

ALLOCATION POLICY

Token NAME	GGP	SYMBOL	GGP
PLATFORM	Binance BEP-20	DECIMAL	18
TOTAL SUPPLY	Issue 1,000,000,000		
CA	-		

Allocation details

SALE



ROAD MAP

Aug 2021

Establish corporation, R&D team, golf payment planning team

Sept-Oct 2022

Develop and publish GGP Testnet. Build website Start Testnet Beta

Plan Ecosystem expansion program

Dec 2022

Issue BEP-20 mainnet

May 2022

Sign MOU with Singapore Golf Association (Partnership available with more than 100 golf courses)

Aug 2022

Sign MOU with Xalix CC in Kunming and Chunseong CC. Develop GGP mainnet

Oct 2022

Sign MOU with Yangjang's Dokyung CC and Yantai's Military Government CC

Dec 2022

Sign MOU with Lux Hills International CC

Feb 2023

Sign MOU with Vietnam Golf Association

8Q 2023

Sign MOU with the Philippines Golf Association

LEGAL

RISK FACTORS

Losses from token purchases can occur. It is recommended to fully understand the contents of the whitepaper in purchasing or utilizing it, and to purchase it after consulting with a lawyer, an accountant, and a tax expert, if necessary.

SECURITY AND SAFETY

The GGP Wallet can be accessed through the user's password, mnemonic code, biometric information, etc., and shall be used in a safe place. Important information such as password and mnemonic code shall not be exposed. When a user's key (password, mnemonic code) is exposed to another person or lost, crypto may be lost and shall not be restored. When you want to use GGP Wallet, you shall go through the registration process for your own password and mnemonic code biometric authentication, and no one can change it after authentication. The management, executives, and employees of the Foundation are not responsible for any problems for not adding these security authentication functions. In addition, special care shall be taken as crypto that has been stolen or transmitted incorrectly shall not be recovered. This is because in the blockchain, the majority of processing authority shall not be reversed without control or consent. In other words, once a transaction is recorded on the blockchain, it is generally irreversible.

STAY UP-TO-DATE WITH YOUR PROGRAM

Customers using the GGP Platform or Wallet shall update when they are requested to update program. The reason is that we are continuously researching and developing to improve Platform functionality such as service-specific and convenient technologies for token use, so it may not be available due to a program error if not updated. The foundation will continue to improve various Platform service technologies and functions through continuous development and update of new functions. We state that this convenient and diverse technology development and application may significantly change the technology and services of implementing the Platform in the future, but some functions may not meet the customer's needs.

Legal

POLICY CHANGE

The GGP Foundation will do its best to provide mining and exchange services around the world using tokens as a major crypto tool within the Platform service, but it may proceed differently from the related goals or strategies depending on liquidity stability, etc. In addition, we will do our best to ensure that the operating target Platform technology and services described in the whitepaper proceed as planned, but we notified that it may be postponed or changed depending on circumstances. Tokens can fluctuate greatly in value depending on market demand. This may be due to various technical factors such as supply and mining quantity, value fluctuations according to demand, crypto market conditions, changes in legal regulations and policies due to political and geographic reasons, and environmental disruption.

