WHITE PAPER G o t G

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Preface

Monetary Capitalist states and their central banks have monopolized the information of the individuals and provide liquidity based on 'Credit(信用).' They are the assessors standing on the top of the verticalized economic pyramid. We now live in a world where only those 'chosen' by them are given the opportunities for challenges. And this economic structure has been institutionalized and fixated as time went by.

Karl Paul Polanyi, a world-renowned social philosopher said, "No society could stand the effects of such a system of crude fictions even for the shortest stretch of time unless its human and natural substance as well as its business organization was protected against the ravages of this satanic mill." Polanyi saw that the pariah capitalist market economy which we customarily and institutionally embraced in fact acted as the satanic mill, crushing the variety in ways and values of life, thereby emphasizing that an economic structure should provide materialistic means to continuously fulfill the existence needs of the members of the community.

Due to the changes brought by the modern society, these existence needs of community members have become not only the mere means of prolongation of life, but the opportunities through which they can achieve the life they desire and realize the ideology. Furthermore, we believe that the individual and his/her pursuits being appropriately acknowledged of the fair value is the true happiness one can enjoy as a member of the society.

GotG Platform aims to horizontalize the vertical industrial structure and share the benefits originating from the status of the assessor, which were originally oligopolized by the minority, with the majority. The platform also seeks to strip the specious pretense of "credit" placed by the society and provide liquidity to "those in need" rather than "those chosen" by understanding the true nature of the person and the business. Through this, the Platform will help everyone with us obtain the true opportunity for challenges and break free from the isolation in the society.

We will serve the role of providing liquidity to businesses and individuals and granting comprehensive rights, presenting them with the foundation on which they can develop alongside us.

Become the partner of the first and the best, GotG Platform.

Part.1 **Overview**

I. Overview of GotG Platform

- Direction of GotG Platform
- Features of GotG Platform
- GotG Platform mechanism

II. Overview of NFT

- Direction of NFT
- Features of NFT
- NFT mechanism

III. Overview of DAG Program

- Structure of DAG ProgramDAG Program guarantee method
- DAG Program mechanism

IV. Overview of De-Fi-based guarantee type NFT Multi-Wallet

- Structure of Multi-Wallet
- De-Fi service in multi-wallet
- multi-wallet mechanism



I. Overview of GotG Platform

1. Direction of GotG Platform

A symbol of innovation and creation in the financial market

GotG Platform is based on real assets and is an asset realization Platform characterized by the world's first 'Digital Asset Guarantee Program' and 'NFT'. GotG Platform uses the key coin GotG to exchange NFTs, provide guarantees, and perform De-Fi, through which asset realization are conducted.

A global financial investment Platform that can grow explosively

GotG Platform has a structure that enables 'Low Risk, High Return' through the 'Digital Asset Guarantee Program (DAG Program)'. Investors are protected through DAG Program, which guarantees the initial investment if the project fails. Global financial investors and large-scale capital attempting to secure both safety and profitability flock to GotG Platform, increasing its value.

Platform for 'Low Risk, High Return'

GotG Platform has designed the Digital Asset Guarantee Program (DAG Program) for the first time in the virtual asset market to eliminate the risk of investment. It stimulates investment by creating a safe investment environment, and provides liquidity and guarantees to token issuing foundations trying to carry out new projects using the inflow of funds. If the project is successful, the project tokens deposited by the token issuer (foundation) are sold in the market or traded with the issuer in the form of a block deal, and the asset is incorporated into GotG. This increases the value of GotG and acts as a factor in direct price increase.

A Platform that provides liquidity and guarantees regardless of credit

GotG Platform provides liquidity regardless of credit considering 'innovativeness, future orientation, social contribution, and project. Unlike traditional financial systems that only consider credit rating, it provides liquidity in a timely manner for companies such as startups and unlisted companies that have outstanding future growth values.

2. Features of GotG Platform

NFT

The description on the right describes an example.

GotG Platform issues NFT based on assets (real estate, mines, etc.) in Korea. Investors who have purchased NFTs registered on the GotG platform can use a staking service only for NFTs. In addition, you can acquire additional profits from the sale of the development site after development, exchange and acquisition of in-kind assets, incidental goodwill, and business rights depending on the nature of the business. For example, real estate development has the advantage of being able to obtain pre-sale rights for houses to be built at a discounted price. DAG Program is also applied to NFT, which guarantees investors' assets.

Digital Asset Assurance Program - 'DAG Program'

DAG Program is a program that protects investors. If the project tokens for which the GotG Platform provides guarantee power, NFT and GotG are delisted (Transactions closed on all exchanges), the investment will be guaranteed according to the terms agreed in advance. When signing a DAG Program contract, the detailed conditions of the guarantee contract, such as the guarantee method, guarantee rate, and deposit rate, are coordinated with the token issuer based on the real assets held by the Platform. After that, the investment of investors is protected through a double protection method of depositing GotG coins and NFT for guarantee according to the guarantee contract within De-Fi.

De-Fi Multi-wallet

Equipped with a community function that allows communication between GotG or NFT holders, it provides the optimal function to safely store virtual assets and easily transfer, swap, and trade them. In addition, additional service is provided through various De-Fi products such as airdrop, staking, loan, guarantee provision, and auction. With a simple UX/UI considering user convenience, De-Fi multi-wallet will be the best wallet to efficiently manage virtual assets.

NFT Market

The GotG platform implemented a mobile NFT market that can be used in wallets. (GotGmarket.com / GotG.market / Hellonft.org / Hello.io) The NFT market consists of various NFT products such as real estate NFT, celebrity IP NFT, luxury NFT, and mineral NFT, and users can easily convert their real assets into NFTs in the market and then trade them. You can also check and purchase various NFT products and link the wallet's De-fi function to purchase, earn profits, and store in one wallet.

Community

The Multi-Wallet is equipped with self-developed community functions. Through the community area based on real-time chatting, wallet users can actively communicate with other users within the community, and sell and exchange virtual assets including NFT and GotG in the wallet. Through information exchange between real users, you can quickly receive news about various NFTs and tokens contained in the GotG platform and wallet. This will create a synergy effect with the NFT market in the wallet, helping to promote peer-to-peer transactions (P2P), sales and business.

Stability and transparency for profits

In GotG Dapp, stability and transparency of profits are ensured because the De-fi conditions are set, then payments are automatically settled according to the conditions, and the entire De-fi process can be checked through a smart contract. In order to overcome the opacity and risk of existing De-fi services, smart contracts and mapping technology can be used to provide safe De-fi services to investors.

Stable Attraction of Users

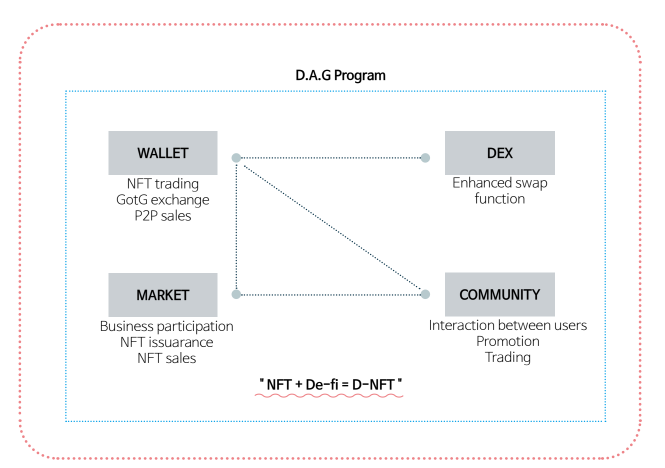
GotG Platform has organized GotG Global Team along with directly managed exchanges in each country. GotG Global Team has entered into a close partnership with funds, government organizations, and large-scale investors in various countries, including China, Vietnam, Thailand, Dubai, the United States, and the United Kingdom.

Providing Legal Compliance Monitoring System, Data Analysis

The GotG platform will provide investors with a valuation report and certified evidence through an accounting firm and an appraisal firm for the business that is the basis for NFT issuance, and provide a disclosure service on the business progress. In addition, we will do our best so that GotG and NFT investors can make rational choices by transparently disclosing the business process through public announcements, notices, and official community rooms.

GotG Platform Mechanism

De-Fi-based guarantee type NFT Wallet Platform



De-Fi-based

All services such as staking and asset guarantee are automatically mapped with NFT according to smart contract, and investors invest and store safely and transparently by checking the smart contract.

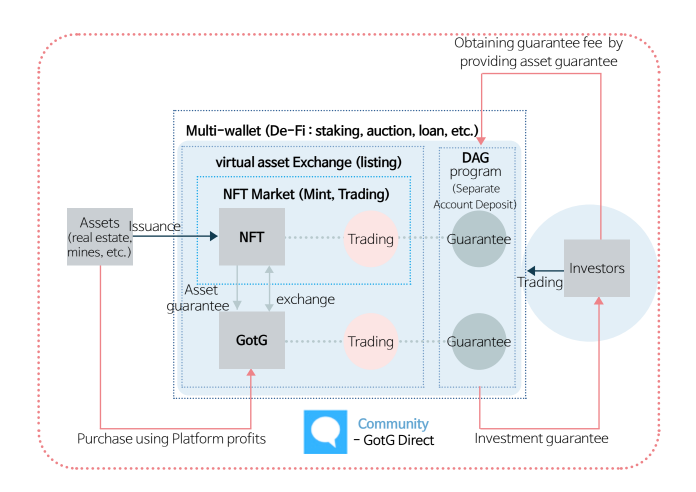
■ Guarantee type NFT

NFT, which has the value of real assets, is an asset guarantee by itself, and it is double deposited in GotG with excellent cashability, and a separate account to obtain two advantages of guarantee and cashability.

Wallet Platform

A wallet platform with all swap functions such as NFT market, Integrated community function, and Dex exchange in a wallet that can store digital assets.

GotG Platform Mechanism



Investor buy/sell process

GotG buying (Exchange) \rightarrow NFT exchanging (Multi-wallet) \rightarrow De-Fi in multi-wallet owned by NFT (staking, auction, etc.) \rightarrow GotG exchanging (Multi-wallet) \rightarrow GotG selling (Exchange)

Guarantee token exchange process

Purchase of 'A' token that is guaranteed (Exchange) \rightarrow Deposit of locked-up GotG and NFT (Multi-wallet) \rightarrow 'A' token transaction termination \rightarrow Provision GotG (Multi-wallet) \rightarrow GotG selling (Exchange) or NFT exchanging (Multi-wallet) or GotG holding (Exchange or Multi-wallet)

II. Overview of asset-based guarantee-type NFT

1. The direction of assetbased quarantee-type NFT

• NFT (Non-Fungible Token)

A token that proves the owner of virtual assets using blockchain technology as a non-fungible token

Real asset-based NFT

GotG's NFT transforms real estate, mines before the development and IP(rights, such as content, copyright, etc.) into NFT, and shares benefits such as distribution of development and operating profits and exchange of in-kind assets to investors who own the NFT after the development. Investors holding NFT are provisionally in the position of owners of real assets during the development period. After the development, the NFT owners can not only acquire profits from the development, but also acquire each goodwill, business right, sale right, and in-kind exchange right. If there are many applicants, additional points are given differentially according to the NFT holding period, and you can obtain the right to be derived at a lower price under more favorable conditions.

Investment structure design with maximized safety

GotG Platform's NFT not only grants investors provisional ownership of real assets, but also applies DAG Program within GotG Platform. Therefore, investors are protected by a double safety device during the NFT holding period. As a structure that puts great effort into safety devices for investment, GotG Platform's NFT is optimal for investors seeking stable returns and safe investments.

Various means of securing additional revenues

Investors holding NFT can use De-Fi services within GotG Platform's multi-wallet. They can securitize their funds through a NFT secured loan, or earn additional interest or guarantee fees by staking or providing NFT asset guarantee. In addition, they can receive bids at low prices through NFT auctions, subscriptions, and lotteries similar to bidding for the results of construction, development, and output on the development site and can expect capital gains afterwards.

Effective means of asset realization

When developing assets, the project organizer must get a high-interest PF loan to raise funds, and the asset owner has difficulty in financing due to limited liquidity during the development period. However, GotG Platform provides liquidity by utilizing the virtuous cycle structure within the Platform to provide developers with funds at a low cost and to ensure stable development.

2. Features of NFT









Γhe above contract is an example for explanation and may be changed a he request of the administrative department, trust company and others.

 Proof of possession, proof of rights

• Benefits of NFT holders (Example)

After constructing a luxury villa in a real estate in Sinchon, the company is selling each house at USD 4 million. At this time, 'A', who owns 10,000 NFTs of Shinchon Real Estate for 6 months, was granted the right to receive the villa for USD 3 million, and was able to live in a new house at a much cheaper price in a situation where real estate prices were skyrocketing. Afterwards, 'A' sold the villa for USD 5 million and earned an additional USD 2 million of real estate revenue.

• In this document, USD 1 is assumed to be KRW 1,000

Land satellite picture and NFT of related contract

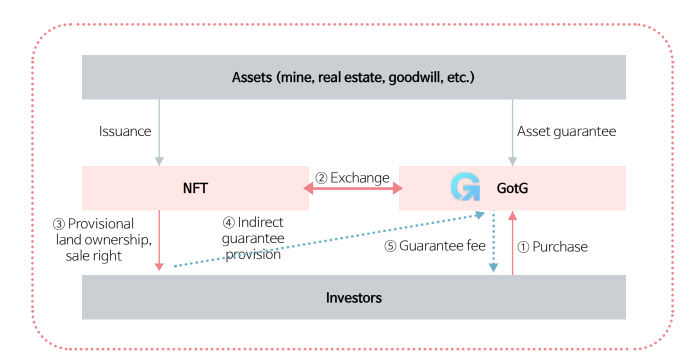
Depending on the nature of the business, NFT concludes a contract for satellite pictures of the business site and provisional ownership transfer of assets and a contract containing the contents of development and guarantee provision or trust management for transforming them into NFT. The contents of the contract recorded in NFT are not forged or tampered with, and even if registration is not made, the development profits of the land can be distributed through NFT holding. In particular, unlike proof of ownership through registration, it has the advantage that related taxes such as holding tax are not accrued during the holding period.

Acquisition of status as business partner, member, landowner, etc.

Investors who hold NFT for a certain period or more than a certain amount are recognized as business partners, members, and land owners depending on the nature of the business. Therefore, they can acquire business rights or membership at a lower cost after development and mining, and obtain additional profits through resale.

Real estate Development NFT Mechanism

NFT mechanism



■ Comparison of investment methods by project

Classification	NFT holding	GotG holding
Asset purchase	Securing asset share	Securing liquidity
Holder status	Business partner, investor, holding company	Investor
Developing	Guarantee fee income	Other NFTs available for purchase
Development completed	NFT selling fee Business right, goodwill premium	GotG can be exchanged for NFT to bid for business rights
Advantages (revenue) Securing secure revenue Obtaining capital gains value by exchanging real assets at a discounted price Additional revenue through De-Fi in multi-wallet (Security Loan, Staking, Auction)		Fast asset realization Investment return according to the rise of GotG

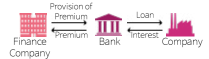
III. Overview of DAG Program

1. Structure of DAG Program

The guarantee ratio and the ratio of tokens to be deposited are determined in consultation with the token issuing foundation and the GotG Platform in consideration of the growth potential of the market situation business.

Credit Default Swap;CDS

A kind of derivative in which a protection seller guarantees losses when a negative credit incident occurs in return for a certain premium for credit risks such as the default of a company to which the financial institution has provided bond or loan



The sale of the deposited tokens after the success of the business is determined in consultation with the token issuer and the GotG Platform in consideration of the impact on the price, such as block deals or equity exchanges with the token issuer.

Investor protection program based on real assets

The DAG program provides a 30% to 100% 'guarantee' of the investment to the project token buyer when the project underlying the GotG platform and project token fails or succeeds and the transaction is terminated or the token is collected by the token issuing foundation. After the review of the DAG Program contract by GotG Platform, the token issuer is guaranteed 30%~100% differentially, and the token issuer deposits 10%~30% of the issued token in GotG Platform and pays a guarantee fee. This takes the advantage of Credit Default Swap (CDS) and lowers the risk of project investors. GotG Platform has the advantages that a stable guarantee is possible based on real estate, which is a real asset and asset realization is easier than real estate because it is based on NFT real estate.

A program that takes advantages of CDS and compensates for its disadvantages

Existing financial institutions use a method of protecting the principal of a loan from a third-party financial institution in order to reduce the credit risk caused by the borrower's default. DAG Program took the advantages of CDS and designed a structure to lower investment risk through asset guarantee.

An effectual and effective program to protect investors

GotG Platform is an asset guarantee program based on domestic real assets. In order to reduce the risk of investors purchasing project tokens covered by GotG and guarantee, NFT and locked-up GotG equivalent to the amount are deposited in the multi-wallet at the time of token issuance in consideration of the investment amount, guarantee rate, etc.

If the business fails and the guaranteed tokens are terminated or the NFTs issued according to the success of the business are liquidated, the DAG program is executed. Then, according to the process, the project investment purchase principal or a certain amount is provided in GotG and the deposited GotG is paid to the investor. At this time, the business rights and assets of the token issuer are incorporated into the GotG Platform, and the value of the business is reflected in GotG.

The DAG program has the strength to create an environment where investors can make stable investments in that it deposits locked-up GotG and NFTs issued based on real assets at the time of initial investment, and provides investors with liquidable GotG if the token is terminated due to business failure or success.

2. DAG Program guarantee method

• In this document, USD 1 is assumed to be KRW 1.000

• Example of guarantee method based on listed price Guaranteed amount per token = Listed price × Guarantee rate

The Foundation issued 1 million 'FIX' coins with a 100% guaranteed listed price at a listed price of USD 1, and Investor A purchased 1,000 'FIX' tokens. After the business failed and the delisting of the 'FIX' token was decided, A returned 1,000 'FIX' tokens to GotG Platform and exchanged GotG worth USD 1 × 1,000 = USD 1,000, which is 100% of the listed price. A sold 20% at the exchange and turned it into cash, and sold the remaining 80% a month later to obtain additional profit according to the capital gains.

The table on the right assumes 100% of guarantee rate.

Incorporation of assets through an agreement

GotG Platform evaluates value assets such as in-kind assets, shares, business rights, and real estate held by the token issuer (business organizer), incorporates them into the Platform assets through an agreement such as transfer collateral, and provides a guarantee to the project token.

Investors can purchase project tokens with GotG's guarantee solution applied in De-Fi-based guarantee type NFT multi-wallets or from large domestic and foreign exchanges where project tokens are listed.

If the project is successful, the investors can earn profits from the increase in the price of tokens, and GotG Platform sells the deposited tokens and incorporates the profits into the GotG Platform's assets for guarantee. If the project fails and the transaction of token to which the guarantee solution is applied is terminated, the investment will receive an exchange of GotG for trading equivalent to the amount calculated by the investment and guarantee ratio, and sell GotG to liquidate it for cash or hold it to expect additional investment returns.

Various guarantee methods tailored to the characteristics of the guarantee token

Based on the results of GotG Platform's internal deliberation, a guarantee is provided between 30~100% by adopting one of three quarantee methods.

The first is the guarantee method based on the listed price.

The guarantee method based on the listed price is a method in which the investor guarantees an amount equivalent to the 'listed price × guarantee rate' per token. In the case of delisting, GotG Platform guarantees the guarantee rate of the total amount of initial issuance of tokens. This method has the advantage of providing credibility to investors with a lower guarantee fee in a way that can relieve investors' anxiety about listed tokens.



• Example of guarantee method based on transaction suspension price

Guaranteed amount per token = transaction suspension price × quarantee rate

Investor B purchased 1,000 'FINAL' tokens, which are guaranteed by 100% of the price at the time of delisting. After that, delisting has been decided when the token price is USD 3. Therefore, B returned 1,000 transaction suspended tokens to GotG Platform and exchanged GotG worth 3 USD × 1,000 = USD 3,000, which is 100% of the transaction suspension price. B exchanged the exchanged GotG for NFTs and got a 50% profit after one year. The table on the right assumes 100% guarantee rate.

The table on the right assumes 100% of guarantee rate.

Its advantage is that if the token price at the time of delisting is lower than the listed price, investors can receive additional guarantee for losses due to price drop during the transaction. In a situation where many coins are being delisted at a lower price than the listed price, the listed price-based guarantee method can provide a desirable safety device for both investors and token issuing foundations. The listed price-based guarantee method is suitable when a new business or an issuing foundation that does not have a reputation in the market wants to provide safety and reliability to the token when it is listed.

The second is the transaction suspension price-based guarantee method.

The transaction suspension price-based guarantee method is a method in which investors can get a guarantee as much as 'price at the time of transaction suspension × guarantee rate' per token. In this method, GotG Platform guarantees the closing price at the time the delisting is decided after transaction suspension and the pre-determined guarantee rate. The transaction suspension price-based guarantee method has the advantage that it can provide a higher level of guarantee for the tokens that are suspended from trading when the price has risen significantly compared to the listed price.



When a token whose price was on an upward trend is abruptly delisted, if the size of the guarantee is determined based on the transaction suspension, you will receive more guarantee compared to the guarantee method based on the listed price. Therefore, even if the investor purchased the token just before the delisting, the loss caused by the delisting is small. The guarantee method based on transaction suspension is suitable for tokens where the success or failure of a business is determined at one point, such as the bio business, and the token price rises due to expectations before the results are announced.

• Example of amount-linked guarantee method Price per piece of GotG for guarantee rate × transaction

Investor C purchased 1,000 'LINK' tokens with an GotG price-linked guarantee rate of 50% for USD 10. As the price of GotG for trading became USD 50, the guarantee size for the 'LINK' token became USD 25 per token. At that time, the price of the 'LINK' token was only USD 15, which was within the guarantee range, so investors could freely purchase the 'LINK' tokens.

The increase in token guarantee size due to the rise of GotG acted as a factor driving the price of 'LINK' tokens.

The third is the GotG price linkage guarantee method.

This is the method in which the quantity of GotG to be provided is determined based on the GotG price for trading when the project tokens are first issued. In this way, when the price of GotG for trading increases, the guarantee power for the project token also increases proportionally. Therefore, the increased guarantee power drives up the project token price. In other words, if the price of GotG for trading increases, but the guaranteed token price is lower than the guaranteed upper limit, it acts as a factor to increase the token price by the guaranteed price.



Token listing Token delisting

Since the GotG price-linked guarantee method has the largest guarantee, additional guarantee conditions may be negotiated compared to the previous two methods. In particular, if there is a large difference between the price of GotG and the price of the token, a guarantee may be provided with the token price at the time of the transaction suspension as the maximum limit. The information will be notified to investors in advance.

In the case of the GotG price-linked guarantee method, as it has a large impact on the GotG Platform, the guarantee will be carried out on tokens with robust business potential and high growth potential through thorough preliminary examination. The primary verification of GotG Platform can act as a positive signal for investors. It is a guarantee method suitable for token issuing foundations with strong confidence in the success of their business and investors who want a safer virtual asset investment that has undergone thorough pre-verification.

DAG Program Mechanism

DAG Program Comparison

■ Common features of guarantee methods

All the three token guarantee methods described above have common features in that they provide stability to investors and create a healthy investment environment.

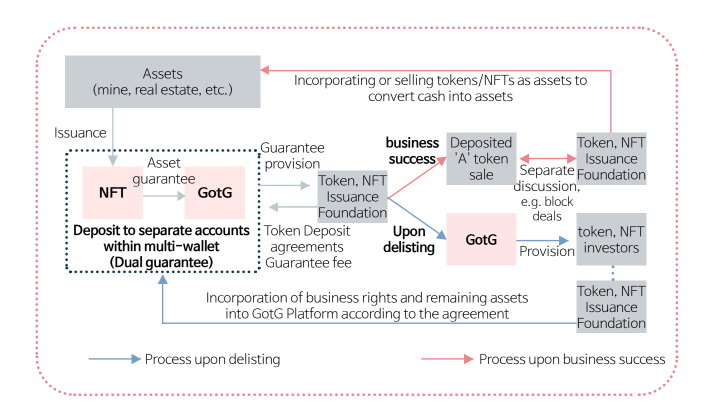
In addition, they have the following common features:

- The DAG program can be executed when collecting previously issued NFTs and tokens when the business is successful, or it can be executed in a way that preserves the investor's investment when the transaction is terminated due to business failure.
 - The token issuing foundation pays a guarantee fee to GotG Platform, and GotG Platform pays to the investors who provided the guarantee
- DAG Program contracts are renewed or expire every 1–3 years, and when the contract is renewed, the business feasibility will be re-evaluated and the fee and guarantee method will be changed
 - GotG Platform has the authority to judge project failure (Default)
 - GotG Platform holds 10% to 30% of tokens issued by the project organizer
 - Depending on the project, GotG Platform selects and operates the guarantee method
 - GotG index will be added and incorporated as an investment index of the Platform
 - If the DAG Program contract is improperly or illegally misused, payment of the guarantee amount will be withheld or the right to indemnity will be claimed

Comparison table for each guarantee method

ltem	Listed price-based guarantee method	Transaction suspension price-based guarantee method	GotG amount-linked guarantee method
Guarantee criteria	Listed price × Guarantee rate	Transaction suspension price × Guarantee rate	GotG Price × Guarantee Rate
Guarantee scale	Least	Intermediate	Largest
Association with GotG	Price increase of GotG not reflected in the project token	Price increase of GotG not reflected in the project token	The price increase of GotG acts as a driving force for the price increase of the token
Advantage	Providing trust to early investors	A larger scale guarantee than when the price increase is larger compared to the listed price	Providing pre-verification and reliability equivalent to that of GotG Platform's partners
Impact on token trading activation	No impact on trading activation	Indirect impact on trading activation	Indirect impact on trading activation
Suitable business	New business area	Short-term project	Business that generates continuous revenue

DAG Program Mechanism



GotG Distribution and incineration process

ltem	Upon business success	Upon delisting
NFT	Return to GotG Platform	
GotG	Incineration of Lockup volume	Distribution of Lockup volume
Change in distribution GotG value	Token sale proceeds or token incorporation ↑ Reduction in GotG circulation ↓ = Increase in value and BPS per GotG token ↑	Remaining property and business right incorporation Increase in GotG circulation The Value per GotG token and BPS remain stable
Advantage	A virtuous cycle structure in which business success increases the value of GotG by asset incorporation and GotG volume reduction	Even if the business fails, the GotG asset size is maintained through the incorporation of the remaining assets and the damage caused by the failure is diluted

IV. Overview of De-Fi-based guarantee type NFT Multi-Wallet

1. Structure of Multi-Wallet

• De-Fi · Decentralized Finance

Decentralized finance refers to financial services that use virtual assets created based on blockchain technology. Deposits, loans, and investments can be made with virtual assets using applications (DApps, DApps) using blockchain technology.

Multi-wallet that provides various De-Fi services to maximize profits

In addition to investment returns from token price increases, GotG Platform's multi-wallet provides a variety of De-Fi services such as auction, loan, and staking so that GotG and NFT holders can generate additional revenues. De-Fi service is composed of functions that can create stable additional income beyond the existing standardized service.

Optimal multi-wallet for token and NFT management

Multi-Wallet contains tokens covered by the guarantee under Bitcoin, Ethereum, GotG, NFT and DAG Program. You can conveniently trade, deposit and withdraw tokens listed on domestic and foreign exchanges through ETH and GotG within the multi-wallet. In other words, the multi-wallet functions as a GotG Platform hub.

Communication-type multi-wallet - Direct

The Multi-Wallet is not limited to a simple wallet function, but provides an integrated community function. Real-time communication between users is possible, and various types of community activities are supported by opening chat rooms between groups. In the GotG platform ecosystem, wallet users will be exposed to a new community space for NFTization, sale, and purchase of assets in the NFT market, along with information exchange on tokens and NFTs.





Multi-wallet with guarantee status and investment portfolio design

In the multi-wallet, you can check the status of tokens that are subject to DAG Program and apply for exchange with GotG for trading upon delisting. Even before delisting, you can check the expected exchange rate in advance by automatically calculating the guarantee rate and the current price of GotG, which can help to manage your investment risk and organize your portfolio.

Secure virtual asset Multi-Wallet

It provides the optimal solution for safely storing virtual assets. The wallet system has been carefully designed for security, and a thorough security management system effectively defends against digital threats.

Simple and convenient UX/UI multi-wallet

It provides UX/UI with maximum convenience. In addition, it provides a menu configuration that allows you to understand the total amount of guaranteed assets, the list of tokens covered by the guarantee, the remaining NFTs, and the amount of GotG Lockup, etc., design and data that allows you to easily execute the most necessary functions and understand the various virtual assets you have at a glance. You can easily and clearly check virtual assets and guarantee status.





2. De-Fi service in multiwallet

• De-Fi Auction (Example)

Seeing that dolomite marble mined in a mine in Multi Wallet was put up for a De-Fi auction, 'C', an NFT investor, applied for a bid using 10 NFTs (USD 100) in the mine, and in the end, 'C' was awarded the bid. 'C' won a bid for his dolomite marble worth USD 500 by using the NFT worth USD 100, and then was able to secure an additional profit of USD 400 by selling the dolomite marble he had to the dolomite marble business organizer in GotG Platform.

On the other hand, 'D', who had bid for 9, unfortunately did not win the bid, so he got NFTs back and obtained the right to purchase the mined dolomite marble at a lower price than the delivery price.

• In this document, USD 1 is assumed to be KRW 1,000

Various staking - NFT-only staking and regular staking

Investors holding NFTs can offer those NFTs as assets in the DAG program. In the case of the existing staking service, you had to rely only on the increase in the price of tokens to be staked without a constant revenue model. In the case of NFT staking on the GotG platform, however, the NFT is entrusted to be used as an asset guarantee for other tokens, and guarantee fees paid by the token receiving the guarantee can be distributed to investors regardless of whether the price of NFT or GotG increases. If the investor provides the NFT or token and the guaranteed token is terminated, the value of the investor's staked NFT is not reduced or destroyed because the GotG platform guarantees the investor's NFT. As a unique system provided by the GotG platform, NFT staking is an attractive service that allows you to get a higher interest rate compared to normal staking.

The Multi-Wallet provides staking services for various virtual assets separate from NFT staking. It supports staking of various virtual assets such as Bitcoin (BTC) and Ethereum (ETH) as well as GotG, the key virtual asset. The staked virtual assets are also provided as assets of the DAG program, and stable interest can be obtained through the quarantee fee according to the asset quarantee.

NFT auction - Mineral, real estate, art works and more

During the holding period, NFT investors can participate in auctions for buildings to be developed on the site, mined minerals, and land after development within the multi-wallet. Investors get the right to purchase or exchange real assets at a price much lower than the normal market price by participating in the auction. Even if the bid is not successful, NFT participating in the auction will not be forfeited, so the investor can receive the development proceeds from the real estate development.

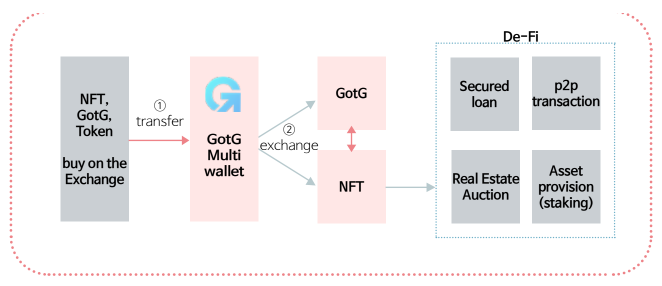
As GotG Platform expands, the NFT auction will be expanded to various NFT areas such as art works and collections, and we plan to expand the service so that NFT holders can register their NFTs and sell them at auctions or purchase them.

Secured loan

Loans are available with various virtual assets such as GotG, NFT, Bitcoin (BTC), and Ethereum (ETH) as collateral. Therefore, investors can secure liquidity of funds in multi-wallet and get a leverage effect without disposing of their assets.

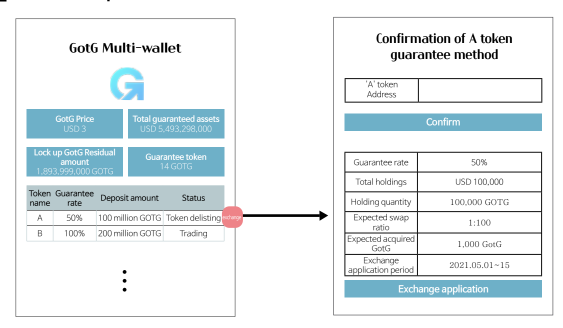
De-Fi Multi wallet Mechanism

De-Fi-based guarantee type NFT multi-wallet mechanism



- De-Fi service will be carried out sequentially according to market conditions
- De-Fi service using NFT will be the default, but additional De-Fi financial services will be provided using GotG

Guarantee process



• When a token with a guarantee applied is delisted, the situation in which the token is exchanged for GotG for trading within the multi-wallet is explained as an example

Part.2 Economy

I. GotG Economy

- GotG's Growth Momentum
- GotG issuance

II. GotG upside potential

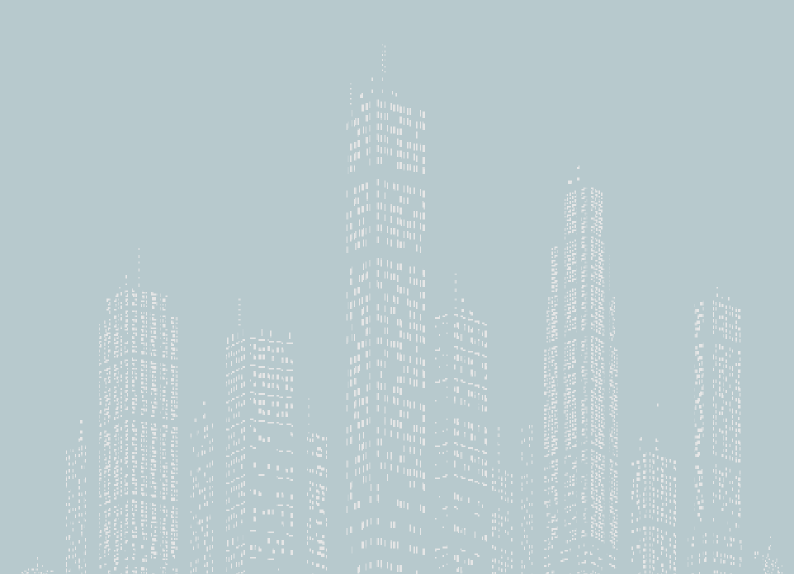
- RD
- GotG purchase

III. NFT Economy

• Overview of NFT Issuance

IV. Overview of NFT issuance by project

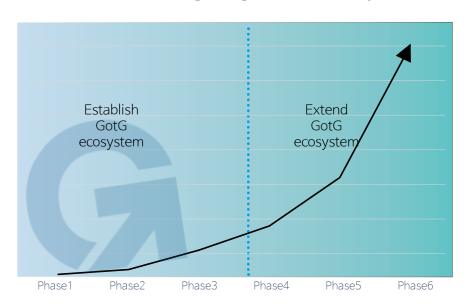
- NFT Project
- Circulation guarantee mechanism



I. GotG Economy

1. GotG's Growth Momentum

GotG Price Logic, Expectations not only



GotG's 6 phase growth momentum

GotG set more than 6 value reflecting phases
From Phase 1 to Phase 3 are phases to establish the basic GotG
ecosystem.gotg Platform established a virtuous cycle with nft,
de-fi multi-wallet, and nft market place as the basic ecosystem
structure. From Phase 1 to Phase 3, the value of GotG is evaluated
based on the values of guaranteed assets. The listing price will
be set based on BPS (Bookvalue Per Share), which considers the
internal assets of Platform, and additional value enhancing factors
will be estimated through the verified projects to be added.

From Phase 4 to Phase 6 are phases to extend the GotG ecosystem. New plans and projects will be added, and assets of Platform will explosively increase along with the expansion of the payment platform and the reinforcement of the NFT market. Business values of the projects which would have been discussed until then, including NFT, the expansion of De-Fi, will be reflected in the value of GotG.

2. GotG issuance



- The initial price of GotG reflects the investment amount of GotG Platform and the real asset guarantee value, and is affected by the business direction and market conditions of the incorporated assets.
- The business is affected by the transaction price of the spot price and the supply and demand for coins.
- NFT will be issued additionally according to the expansion of the development site.

Total quantity GotG

16,000,000,000 GotG

Guarantee Lockup 15,000,000,000 GotG circulation 1,000,000,000 GotG

Total quantity NFT

160,000,000 NFT

Guarantee NFT 150,000,000 NFT (No.1) Dolomite marble Project NFT 10,000,000 NFT No.2 to No.4 Project NFT to be issued

DAG Program Asset guarantee

First USD 1.5 billion ~ Continuous increase

II. GotG upside potential

1. BPS (liquidating value)

• BPS (Bookvalue Per Share)

Company's net worth divided by the number of shares issued

$$BPS = \frac{\text{Net Property - Debt = Equity}}{\text{Amount of Issued Stocks}}$$

BPS of GotG

GotG's collateral divided by the number of tokens in circulation

$$\mathsf{BPS} = \frac{\mathsf{Guaranteed assets - Debt = Equity}}{\mathsf{Circulating Supply}}$$

• In this document, USD 1 is assumed to be KRW 1,000

'Net asset value per token' calculated based on the incorporated assets

In the stock market, BPS is expressed as 'liquidation value' or 'net asset value per share'. This means the amount to be given per share you would hold if the company ceased its activities at a certain point and distributed all the money to the shareholders. If the above contents are partially modified and applied in the virtual asset market, the value of the total asset guarantee divided by the circulation amount can be recognized as the value of GotG coins because GotG is guaranteed. Therefore, as the amount of the asset guarantee increases, the net asset value of GotG will increase, and that amount will be applied as the minimum basis for the price of GotG.

In GotG Platform, USD 1.6 billion, the amount of primary asset incorporation (USD 100 million of NFT for distribution, USD 1.5 billion of NFT for guarantee). Of these, USD 1.5 billion of NFTs correspond to GotG 15 billion for guarantee, and USD 100 million of NFTs correspond to GotG for transactions.

Therefore, the BPS of GotG is USD 0.1. Since a very small amount of coins are circulated in GotG compared to the incorporated asset guarantee amount, it will be listed with very high upside potential up to the initial guaranteed asset value of USD 1.6 when considering the initial listed price of GotG for trading (USD 0.1). After that, the value will continue to rise by the continuous inflow of assets and the distribution and incineration mechanism of benefits.

• In this document, USD 1 is assumed to be KRW 1,000

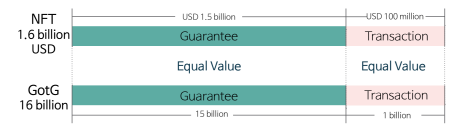
Increase in value due to additional incorporation of assets

The asset value of the assets to be first incorporated into GotG Platform is approximately USD 1.6 billion. Based on this, we will issue USD 100 million of NFTs for transactions, of which USD 1.5 billion will be segregated for asset guarantee. We plan to confirm the amount of NFT issuance and the proportion of asset guarantee in the future. In addition, a Platform asset incorporation schedule for real estate assets is scheduled, and each real asset is evaluated by a reliable accounting firm and appraisal firm to calculate the correct value for incorporation.

In addition, as the assets of the project tokens guaranteed by GotG Platform are incorporated, the guaranteed assets increase, so BPS increases further and the upside potential of GotG continues to grow.

If the total assets are increased by additional incorporation of guaranteed assets in a situation where the circulation volume is 1 billion, the net asset value of GotG per coin will continue to rise, and the value will be recognized as a psychological stable device for investors.

Correspondence between NFT and GotG



(GotG's Upside Potential Considering BPS - Based on 1 billion)



2. GotG purchase

GotG investment example

Investor 'F' purchased GotG, which guarantees the investment principal, by using real assets with the remaining investment when the virtual asset market became more volatile and the virtual asset he held was delisted.

When the market conditions were not good, 'F' used De-Fi in multiwallet to generate additional revenue. Meanwhile, the business in GotG Platform was completed, and GotG Platform purchased GotG on the market using the development profits. As a result, the price of GotG increased due to a large buying trend.

Due to GotG Platform's periodic inexchange purchases, the circulation of GotG gradually decreased and the price rose, resulting in a large profit for 'F'

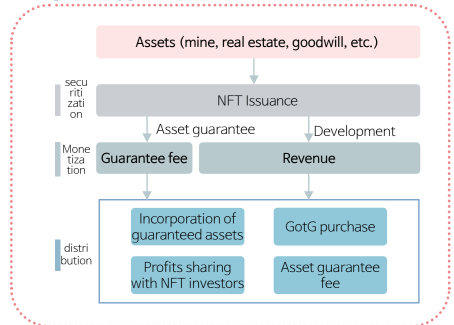
Buy GotG using development profits and guarantee fees

GotG Platform, which operates development and real estate as its main business, secures profits by selling or leasing the development site. GotG Platform uses a portion of the development profits to buy GotG to create a virtuous cycle ecosystem and share profits with GotG investors.

Due to GotG's in-exchange purchase, the amount of GotG distributed in the market will decrease, and the price of GotG can be expected to rise. The more development projects carried out in the Platform, the more GotG will be purchased, which will benefit investors.

The purchased GotG will be incinerated or deposited in the Platform according to market conditions and the Platform committee's decision, and then used to share additional revenue with NFT holders or to secure liquidity.

GotG purchasing process – GotG Platform's virtuous cycle structure



GotG Platform's virtuous cycle structure based on real assets provides a clear profit structure and rationale for the increase in token price in the virtual asset market with high uncertainty. In addition, the business is not affected by the conditions of the virtual asset market, so investors can benefit from real estate development even in a plunge market.

GotG Platform provides investors with a variety of exit structures, and will establish itself as a new alternative that meets the needs of investors in a highly volatile trading environment due to the combination of virtual and real assets.

III. NFT Economy

1. Overview of NFT Issuance

- The initial price of NFTs reflects the real asset guarantee value and is affected by the business direction and market conditions of the incorporated assets.
- The business is affected by the transaction price of the spot price and the supply and demand for coins.
- Evaluated values and calculated prices are subject to change depending on market conditions and policies, and the judgment criteria of the rating agency.
- In this document, USD 1 is assumed to be KRW 1.000

Overview of NFT

160,000,000 NFT

Guarantee NFT 150,000,000 NFT Dolomite marble project NFT 10,000,000 NFT

Issuing Price per NFT USD 10 ~

Issued to No.1 Samga-ri, Jeoksang-myeon, Muju-gun,
Dolomite marble Mine
No.2 Bongwon-dong, Seodaemun-gu, Seoul, luxury villa(Scheduled)
No.3 Janggok-ri, Jori-eup, Paju-si, Hanok Village (Scheduled)
No.4 Jichuk-dong, Deokyang-gu, Goyang-si, Indoor golf driving range
(Scheduled)

Asset Value No.1 **Dolomite marble** USD 15.6 billion Increase in asset value due to sales after processing

NFT profit model

- Mineral sales profit due to mining
- Additional revenue from increase in land price after completion of development
- Partial distribution of development profits (excluding various expenses)

Expected return for investors

- Mineral sales revenue
- Asset guarantee fee
- Capital gains from real estate sales after development

Features and advantages of NFT

- Additional points are given differentially according to the holding quantity and period
- The right to exchange real assets is provided through a lottery among investors

IV. Overview of NFT issuance by project

NFT No. 1 Project (Dolomite marble mine NFT)

• Dolomite marble NFT development

The development order, schedule, area, and expected profit of the asset may change depending on the developer, design, and licensing

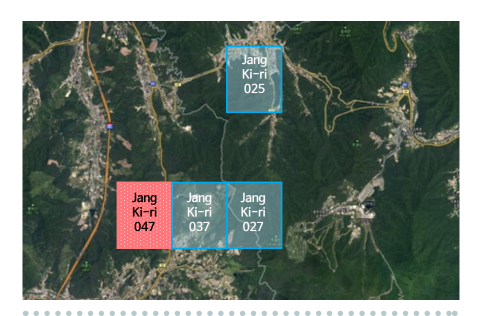
• Details of dolomite marble NFT issuance

- -Proof of possession of 1 ton of dolomite marble
- -1 ton of dolomite marble = 15 NFT (Issuance at a discount) (Actual price 1ton = 30 NFT~50 NFT)

• Dolomite marble NFT sales

-1st sales volume: USD 30 million -2nd sales volume: USD 30 million -3rd sales volume: USD 30 million

 \bullet In this document, USD 1 is assumed to be KRW 1,000



Overview of NFT issuance

Total quantity 160,000,000 NFT Guarantee 150,000,000 NFT Transaction 10,000,000 NFT

Total amount USD 1,600,000,000

Converted value of minable ore about USD 15,600,000,000 Estimated development revenue (before tax) about USD 12,480,000,000

Classification	Details
Address	Five parcels in addition to San 309-5, Samga-ri, Jeoksang-myeon, Muju-gun, Jeollabuk-do
Site area	225,354m² (68,169py)
Mining right	Total 4 mine lot (Jeoksang-myeon, Jang Ki-ri, No.047, No.025, No.037, No.027)
Type of ore	Dolomite marble
Reserves	67,700,000 M/T
Minable ore	52,000,000 M/T
Converted value of minable ore	USD 15,600,000,000 (300 USD/MT) (market price 300~800 USD/MT)
Estimated revenue	USD 12,480,000,000 (300 USD/MT) (80% of the minable ore) Lowest price sales for market monopoly
Source of demand	Steelworks, Glass, Fertilizer, Building Materials, Paint, Battery Refractories
Estimated distribution revenue	100%

Profitable real estate NFT

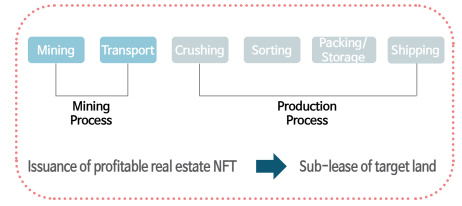
• 'Dolomite marble NFT' and 'profitable real estate NFT'

Profitable real estate NFT is NFT issued separately in connection with the 'Dolomite marble Mine NFT No. 1 Project'.

Issuance structure

Issued 225,448m² of 'Muju Mine' mine yard site as profitable NFT

- Divided into mining process and production process during mine operation
- Mining and production processes are generated from land owned by 'Muju Mine'
- Sub-lease to 'Muju Mine' after transfer of ownership through NFT issuance



Operational structure



The image above is for understanding

Dolomite marble mines have a minable ore of about 52,000,000 M/T

• Necessary to build production facilities on land to provide stable supply to business partners

Issued NFT based on real estate and NFT based on mining deposits separately

- Real estate-based NFTs set principal safety and high returns compared to the market
- Formation of a profit-type pool based on initial investors
- Securing investor liquidity through GotG Platform
- Top-level structure of the NFT mechanism in GotG Platform

NFT No. 2 Project - Scheduled (Development of luxury villa in Sinchon)

• Shinchon NFT development

The development order, schedule, area, and expected profit of the real estate may change depending on the developer, design, and licensing status



Overview of NFT Issuance

Total quantity 10,000,000 NFT **Total amount** USD 100,000,000

Real estate value after development about USD 230,000,000 Estimated development revenue (before tax) about USD 327,982,300

Classification	Details
Address	aria of 51-3, Bongwon-dong, Seodaemun-gu, Seoul
Site area	30,413.36m² (9,200py)
Construction area	24,330.69m² (7,360py)
Region • district	Type 1 general residential area
Business scale	1 story underground - 4 stories above ground of Luxury villa
Number of households	220 households / 165㎡ (50 py) of luxury villa
Building to land ratio / Floor area ratio	40% / 150%
Business period	18 ~ 20 months
Estimated distribution revenue	50%

 $[\]bullet$ In this document, USD 1 is assumed to be KRW 1,000

NFT No. 3 Project - Scheduled (Hanok Village Creation NFT)

• Development of Hanok Village NFT

The development order, schedule, area, and expected profit of the asset may change depending on the developer, design, and licensing status



Overview of NFT Issuance

Total quantity 5,000,000 NFT

Total amount USD 50,000,000

Real estate value after development about USD 69,741,000 **Estimated Development Revenue** (before tax) about USD 133,574,175

Classification	Details	
Address	Five parcels in addition to 54-14 Janggok-ri, Jori-eup, Pajusi, Gyeonggi-do	
Site area	76,851m² (23,247py)	
Region • district	Type 1 general residential area	
Business scale	1 story above ground of traditional hanok house	
Number of households	Hanok house: Building 198㎡ (60 py) / 108 households / 643㎡ (194.5 py) of land area	
Building to land ratio / Floor area ratio	27% / 27%	
Business period	18 ~ 20months	
Estimated distribution revenue	50%	

 $[\]bullet$ In this document, USD 1 is assumed to be KRW 1,000

NFT No. 2, 3 Project - Scheduled Real Estate NFT pricing

The graph on the right is based on Sinchon NFT No. 3.

Investment example of investor type 'A' (NFT development revenue + asset guarantee fee)

Investor A, who prefers investment over deposits due to low interest rates, invested in real estate development NFT that guarantees investment like monthly installment savings while avoiding volatility and uncertainty in the virtual asset market and stock market and searching for a safe place to invest.

When he urgently needed funds while providing NFTs for asset guarantee to earn additional monthly income after purchasing, he readjusted some NFTs at USD 13.5 and immediately obtained cash. Since then, profits from the completion of real estate development have been distributed, resulting in approximately 50% of the initial purchase price.

Investment example of investor type 'B' (Participation in NFT auction + acquisition of sale rights)

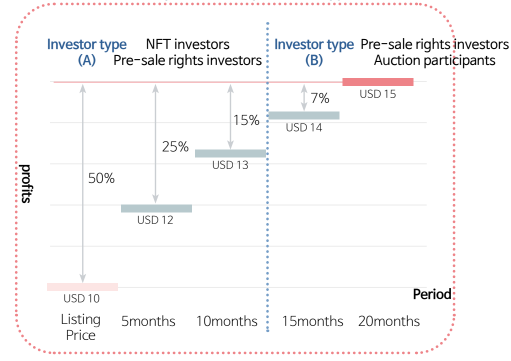
While large investors B and C were hoping to purchase real estate, GotG Platform participated in an NFT real estate auction. As the highest bidding price for a real estate worth USD 5 million was formed at half the price 6 months before development completion, B participated in the auction after purchasing NFT, and was able to win a real estate bid at a price of about USD 3 million.

B's friend C fail to win the auction, but since he has owned NFT for more than a year, he received an additional point according to the holding period and obtained a 20% discounted pre-sale right and moved into the house at a price of about USD 1 million cheaper than the market price.

NFT differential price setting according to development

Real Estate Development NFT sets prices differentially according to the progress of real estate development. Therefore, you can expect a return on NFT trading of between 7% and 50% depending on the time of investment. Also, in the case of GotG Platform's real estate development NFT, an additional large amount of profit may be generated according to the acquisition of the successful sale right at the auction.

(Estimated return by investment period and type of investor)



Investment methods by investor type

Investors who wish to purchase NFTs are classified into two types according to the investor's target return, investment period, and investment funds.

Type A investors invest in the early stage of NFT listing to secure stable and definite profits. After development, they prefer long-term stable investments to receive additional points when acquiring pre-sale rights. Type A includes general virtual asset investors, institutional investors, and safety-seeking investors.

Type B investors tend to hold NFTs in bulk just before the completion of development to acquire pre-sale rights by holding NFTs and participate in real estate auctions, rather than profits from NFT sales. In particular, large-scale purchases of investors who purchase NFTs to acquire additional points for the sale rights from the time of sale (about one year after development) are expected. Type B includes safety-seeking large investors, those who wish to purchase real estate, and participants in real estate auctions.

NFT No. 4 Project - Scheduled (Goyang indoor golf driving range)

• Golf driving range NFT development

The development order, schedule, area, and expected profit of the asset may change depending on the developer, design, and licensing status.



Overview of NFT Issuance

Total Issuance 5million NFT **Total amount** USD 50,000,000

Real estate value after development about USD 105,000,000 ~ 150,000,000

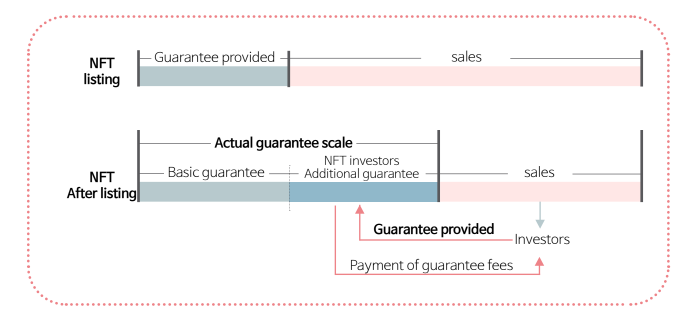
Estimated Operating Revenue (before tax) about 6,847,200 USD / year

Classification	Details	
Address	4 parcels in addition to 421-1 Jichuk-dong, Deokyang-gu, Goyang-si, Gyeonggi-do	
Site area	34,710m² (10,500 py)	
Total floor area	12,974.56m² (3,925 py)	
Region • district	Natural green area	
Business scale	5 stories above ground	
Number of batting	140	
Driving distance	230m / 251yds	
Business period	12 months	
Estimated distribution revenue	Quarterly payment of 50% of operating profits Distribution of profits from land sale or development profits after 5 years	

[•] In this document, USD 1 is assumed to be KRW 1,000

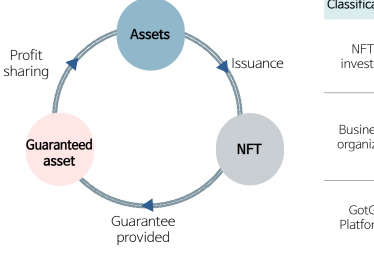
Circular Guarantee Mechanism

Circulation guarantee mechanism



- Depending on the project, some or all of the assets are NFTized and issued, some of which are listed and sold, and some of them are separated and provided for guarantee.
- Investors who purchase NFTs can provide NFTs as guaranteed assets to GotG Platform through De-Fi during the holding period, obtain guarantee fees to secure additional revenue, and GotG Platform provides more guarantees to incorporate assets.

Asset guarantee circulation structure



Classification	Details
NFT investor	 Acquisition of pre-sale rights through NFT possession Acquisition of additional revenue through the provision of guarantee
Business organizer	 Securing stable initial development cost through NFT issuance Earnings by providing asset guarantee
GotG Platform	 Expanding the scale of asset guarantee Expanding the ecosystem and assets by providing guarantee solutions to other tokens

Part.3 Etc.

- I. GotG Roadmap
- II. GotG Future
- III. Partnership
- IV. Legal considerations



I. GotG Roadmap

G

2018.10. DeFi platform research and development

> **2019.02.** GotG Platform planning

2019.08. Set up Real Asset Incorporation

2020.02.
Initiate Platform
Development
Initiate Multi-Wallet
Development
Set up Development
Environment

2021.07.

Multi-Wallet

Released

GotG Issued

#1 Dolomite Marble

NFT Issued

2021.08. #2 Sinchon NFT Issuance scheduled

2021.09. GotG Payment Launched

II. GotG Future

'Sustainable Growth'

One of the points advocated by the current capitalism is 'Sustainable Growth'. The term 'Sustainable Growth' describes the current capitalism that infinitely expands through loans and high-rate inflation. GotG Future that grows via 'Asset - Value - Profit' indeed can realize the true sustainable growth.

The power of DAG

Once the DAG program is executed, large-scale funds around the world will flow in and lead the explosive increase in the price of GotG. By drawing the attention of investors around the globe, GotG Platform will advance beyond the Digital-Asset market and rise in the center of the global financial industry.

We affirm that GotG Platform will become an excellent means for your company and investors to concentrate and distribute global wealths. We hope you join the historic first step to the future of the world.

GotG, The Next Key currency of the World

GotG will ultimately become the system to manage the key currency of the entire world. It will be the birth of the Bank for International Settlement (BIS) and Federal Reserve Bank (FRB) of the new world, and today, our future will become the future of the world.

III. Partnership



















IV. Legal considerations

Important Matters (Disclaimer)

This White Paper was written with the purpose of providing general information, roadmap, and specific information on GotG Platform, GotG Coin, and project tokens.

This White Paper is not intended to induce investments or contracts, or to offer purchases of shares, shares, securities, debts, loans or the like. In addition, due to frequent changes in relevant policies, laws and regulations, technology, economics and other factors, the information provided in this White Paper may not be accurate, reliable or final, and may be subject to multiple modifications. This White Paper contains developments that are considered forward–looking information and related to future business and financial performance. The information can be distinguished by words such as 'forecast', 'prediction', 'guess', 'intention', 'plan', 'judgment', 'pursuit', 'predict', 'scheduled' and 'purpose'. Therefore, this paper is provided for reference only.

We are not responsible for the accuracy and justification of the information provided in this White Paper. If you wish to make a purchase, we clearly notify that you should not solely rely on the information in this White Paper. This White Paper encourages buyers to analyze and research information on their own before investing. Therefore, we are not responsible for any losses caused by investment or related damages. Participation in the issuance of GotG Coins does not include any future profit or loss.

Anti-Money Laundering Act (AML)

GotG Platform is internally equipped with an anti-money laundering monitoring system to create a transparent trading environment.

If the source of funds is unclear or money laundering is suspected, GotG Platform may stop trading with the suspicious accounts and suspend buying and selling orders for those accounts. GotG Platform is strengthening monitoring based on customer types, cash transactions, and distributed transactions in real-time.

Know Your Customer Policy

GotG Platform is implementing a risk management data-based system to proactively identify individuals and companies that are being surveilled for financial crimes and fraudulent acquisition risks. When an unspecified individual registers on the relevant website of GotG Platform, the member information is carefully scrutinized through CDD(Customer Due Diligence). The customer verification system is based on the name and social security number. If the risk of money laundering is high, it goes through a rigorous process such as verifying the address and contact information and strictly checking the purpose of financial transactions as well as the source of the transaction funds. If the user is associated with a crime or terrorism, the membership registration process of the user may be immediately terminated.

Combating the Financing of Terrorism (CFT)

You must agree not to participate in procurement, exchange and support activities for the purpose of raising terrorist funds through GotG Coins. Buyers should be aware that GotG Coins may not be sold, traded or disposed of for financing terrorism.

In case of dispute

This White Paper is written in a variety of languages. In case of any dispute, GotG Platform will settle the dispute based on the Korean version. For a more accurate interpretation of this White Paper, please refer to the Korean version.

