

AGC COIN WHITE PAPER

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1. MISSION

The AGC platform is developed with the goal of global service as a platform for integrating coin and game users in the online area. In the platform, all transactions are made with AGC coins, participate in games to obtain coins, and users can monetize the coins through the exchange. In addition, the goal is to enable game users who purchase products provided by the NFT market to have more benefits and value as assets. Also, as the number of users increases, the AGC coin ecosystem grows.

AGC coins can be held in two ways: First, it is a method of mining coins through game participation provided by the AGC platform. Second, after purchasing TRON, it is a method to change to AGC coin on the AGC platform where smart contract technology is applied. AGC generates revenue with network technology based on blockchain. Anyone can mine without any capital for coin mining. It is a platform where anyone can make money by mining AGC coins just by participating in the game.

AGC coins are also used to purchase NFT characters in the future. Characters cannot intervene in transactions other than the parties to the transaction in the NFT market. As the number of platform users increases, the scarcity of the character increases, and the user can realize a profit by selling the character with a higher price.

It is a platform that combines blockchain technology, which is evaluated as promising, and an online environment, and it is expected that the fields that can be expanded after launch are limitless. When the influence of AGC coin increases by securing users in the global area, profitability is improved, but more benefits and value improvement for game users are prioritized. When it grows in size, it expands the ecosystem of AGC by loading additional functions such as leverage supported by major exchanges.

2. BLOCKCHAIN SOLUTION

① BLOCKCHAIN

Blockchain is the most basic technology for coins. First, some data to be managed is composed of small data called 'blocks'. And they are connected by direct communication between clients without going through a central server in a method called 'Peer to Peer'. Blocks form a chain-type link to form a distributed data storage environment. Since all data is distributed and stored, no one can arbitrarily modify it, and a central administrator cannot control it as intended. And by continuously recording data changes to all participating nodes, the usage history remains transparent. It is a technology that has a strong advantage in that it secures data transparency without a central administrator.

② NFT

Short for Non-Fungible Token, it is a non-fungible token. It is a unit of data stored in the block chain, meaning that it is a token that cannot be exchanged with each other. Using this, you can create a unique product that does not accept copies even in the digital world. Since information and communication technology has emerged in our society, it has been widely held that digital files cannot be copied, so the file itself cannot prove uniqueness. However, with the advent of NFT technology, artworks using this technology were born and traded at high prices, breaking the conventional wisdom. In particular, in 2020, the market value of the technology will reach more than \$250 million, surprising people.

The uses of NFTs are endless. In the meantime, even if a digital work is the only one made by a single artist, it has been difficult to acknowledge the buyer's ownership or to certify that something is an original. Even after writing the warranty, counterfeiting continued to appear, and it was almost impossible to completely control this flow. The emergence of NFTs along with blockchain has completely changed the flow of the market. In the sense that all transaction details remain transparent, it is possible to prove whether a particular digital file is an original or a copy.

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Specific tokens will emerge to respond to the growing demand for blockchain technology. As it is inefficient to implement all technologies from scratch, most of them are applying blockchain using tokens that already exist. Currently, the most popular are Ethereum and Flow blockchains. Bitcoin's blockchain also supports NFTs, but Ethereum is gaining a dominant position in the market. They provide a way to track the owner of a unique identifier and a way for the current owner to transfer an asset to someone else.

Cryptocurrency was born from the characteristics of blockchain and NFT. Since the transaction details remain transparent, the number of currencies cannot be intentionally controlled from the center. Compared to traditional currency, there are not many participants, so the value changes little by little, but a good coin with many owners does not change relatively much in value. So it can function as money.

Businesses centered on face-to-face activities have contracted due to the spread of the novel coronavirus. Since casinos are entertainment facilities and industries that directly face customers, they were subject to strong regulations such as temporary suspension of business. This measure was taken from the point of view that it was not an indispensable facility for life. In order to avoid the government's business restrictions for quarantine, it is necessary to meet the hygiene standards of each country. Resuming business required a huge investment in sanitation facilities, but the additional investment was risky in a situation where profitability fell.

For this reason, it has become an environment where there is no choice but to pay a higher cost if you run a business of the same size as before Corona. In addition, the low scalability of offline businesses was also a problem. In order to expand the business, capital must be invested, but due to the offline nature, buildings must be built and new personnel must be hired. So, when you start expanding your business, you receive a huge initial investment bill. In addition, there is no guarantee that the operating profit after the start of the business is proportional to the investment,

3. BACKGROUND

so it is difficult to plan the business in a big way. Even when the business needs to be withdrawn because it has not reached the break-even point, it is difficult to make a decision to expand on the fly because the consumption costs are high. The fact that it is difficult to start and stop like this shows that the scalability of the offline business is low.

Finally, there is a problem in that it is difficult to generate revenue in the other direction as a casino business. This is because the types of businesses that can be linked are limited. It can take the same direction as existing casinos and expand a little bit through partnerships with hotels and resorts, but there is no sharper way than that. And since these facilities are mainly located away from daily life, it is difficult to expect an influx of new customers. Hotels and resorts are places to enjoy leisure, but in the reality that moving to other areas is atrophied, it is also a great burden to expand business in this direction.

Currently, the AGC business is mainly conducted offline. In particular, the business is focused on casinos operated in the Philippines and Macau, and it maintains a strong customer base with the know-how accumulated over the past 9 years. Through an active public relations strategy, the company is also paying attention to the influx of new customers and investing. As a result, the yield is growing every year, and the VIP commitment to existing investors is also clear. Investors are openly disclosing their management status by providing opportunities for field trips and visits every two to three months. However, it is difficult to expand into other fields due to the nature of the offline casino business. In order to prevent growth stagnation, the current task is to pave a new path.

4. INTRODUCTION

AGC SOLUTION

In order to solve the methods listed above, AGC is trying to broaden the way to an online leisure platform. The advantage of the online environment is that it can attract a large number of people despite the current pandemic environment. The online environment also contributes to expanding the influx of new customers by making it accessible to anyone. Compared to offline, the marketing strategy is not complicated, so the cost is less. The initial investment for expansion into this area is also cheaper than offline businesses. Developing a service requires only a few experts, and a small number of people can manage many customers. Compared to offline businesses that build buildings and hire employees, there are fewer manpower to hire, so startup and maintenance costs are significantly lower. Currently, online games are recognized as high-value-added businesses in the market, because all of them have been proven to be low-cost and high-profit in this respect. Judging from this, the onlin

Next, increase business scalability by establishing a coin exchange. Compared to when the cryptocurrency craze was at its peak, it is true that the heat has cooled down a bit now, but it is still considered an attractive investment market. AGC will issue its own virtual currency and establish an exchange where it can be traded. We planned a strategy to further increase business scalability by linking the online casino business with coins. In AGC's coin exchange, other coins currently in use in the market will be able to be traded, and the UI will be configured to be familiar to existing users, thereby lowering the barrier to entry. Investors who come across the AGC coin at the exchange will learn about the coin and research information about AGC. This naturally leads to publicity effect. It should be noted that the coin itself also has a promotional effect.

In addition, it increases versatility by creating a coin ecosystem. It will be used as a means of income and value creation, not simply as game money or investment means. A coin with a wide range of use attracts more people's attention. And if coins used as game money can be used for other purposes, users will feel like cash. With this, the resistance to the bulk purchase of AGC coins is also lowered. The coin ecosystem can be expanded infinitely by increasing the number of transaction items.

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AGC SOLUTION

The AGC platform differentiated itself from existing businesses in the coin mining sector. In general, a lot of preparation is required to mine coins. However, on the AGC platform, you can mine coins simply by participating in the game without such preparation. Therefore, it becomes a very attractive inflow factor in terms of accessibility and convenience compared to existing platforms.

And the AGC platform has expanded the blockchain-based coin industry, which has only been a means of investment. Coins obtained through mining can be used for various leisure activities. It can be used to purchase products as well as travel fields such as hotel and resort reservations. The ecosystem is all implemented online, and operates with the goal of not only attracting domestic customers, but also global customers.

① Game Mining

The concept that follows when we think of cryptocurrency is mining. In fact, many individuals mine cryptocurrencies using graphic cards and make money by cashing them in exchanges. The AGC platform is a platform that provides entertainment to customers through games alone. It provides leisure and fun at the same time, and the fact that it comes with a reward for participating in the game is a very attractive factor. In addition, it is special to obtain coins that can be converted into cash through an exchange, rather than game money that is commonly paid or used only in a limited online space. It gives a special experience to those who wanted to mine, but had difficulty trying it due to capital barriers or technical problems.

② NFT MARKET

AGC supports 2P transactions for AGC platform users. The AGC platform earns profits from market operation fees, and users can receive NFT token benefits. Anyone can use it in the ecosystem provided by AGC, and it will become a major factor in the influx of global users in the long term.

5. AGC PLATFORM

③ Online leisure Platform

Online leisure platforms are not new and unfamiliar to us. This is because large game companies are still servicing various games and have secured a large number of users in Korea and abroad. The UI and operating method preferred by online game users will not deviate too much from the existing framework, thereby reducing the reluctance of new customers. However, the difference is that AGC is not aiming for a simple game platform, but rather a platform that includes comprehensive profit and leisure.

After that, we take advantage of our online strength to quickly respond to problems that may arise as we are a new service. Actively utilize the characteristics of the online environment where the cost of system modification is not large. And if there is a problem on the platform, the management team will immediately intervene to solve it. If possible, we will try to play as many games on one platform as possible, so that there is no flow of churn to other platforms. We will quickly introduce attractive games through steady market research and research.

So far, it seems that there is no point of differentiation from the existing system, but AGC uses a special business model. That is, the game is played with cryptocurrency, not game money. The cryptocurrency used is AGC Coin issued directly by AGC. Coins have an overwhelmingly high degree of convenience and freedom in terms of usability compared to game money. Game money cannot be used for purposes other than participating in games, but cryptocurrency can be exchanged for cash. It can also be used to purchase offline goods in the coin ecosystem constituted by AGC. Coins are equivalent to cash, providing opportunities for new experiences to those who have had difficulty visiting offline casinos. Another advantage is that you can secure members regardless of country by using the online platform.

6. AGC COIN

① AGC COIN

The core of AGC business is AGC coins and games. The number of AGC coins issued is 10 billion, and it is a Solana-based token. Initially, we plan to sell only a minimum amount of coins and list them on the exchange to introduce users to the game and circulate the coins at the same time. There is no separate price for the coin, and we plan to secure AGC coin customers with an environment where they can purchase at real-time prices at the exchange. All mining revenues and bonuses generated afterward are paid in AGC coins.

② AGC COIN ECONOMY

Supports the use of AGC coins in the AGC ecosystem. Here, mining is possible just by playing a game, and all transactions occurring inside the game are made with AGC coins. It also absorbs customers who want to enjoy the game itself and gradually increases its size. The purpose is to create additional revenue through coins by allowing the assets to run inside. In the future, we plan to build an expandable route.

③ SOLANA

AGC uses Solana to issue AGC coins. Solana is a blockchain developed by Anatoli Jacobenko, who worked for companies such as Dropbox, Mesosphere, and Qualcomm in 2017. Because of its low fee and fast processing speed, it was judged that it was the most suitable blockchain for AGC's business. Ethereum processes about 15 transactions per second, but Solana surpasses 50,000. The only weakness of Ethereum, which occupies a dominant position in the market, was compensated for by Solana. To this end, eight network technologies such as proof of history, tower BFT, turbine, gulfstream, sealevel, pipelining, cloudbreak, and archiver were introduced.

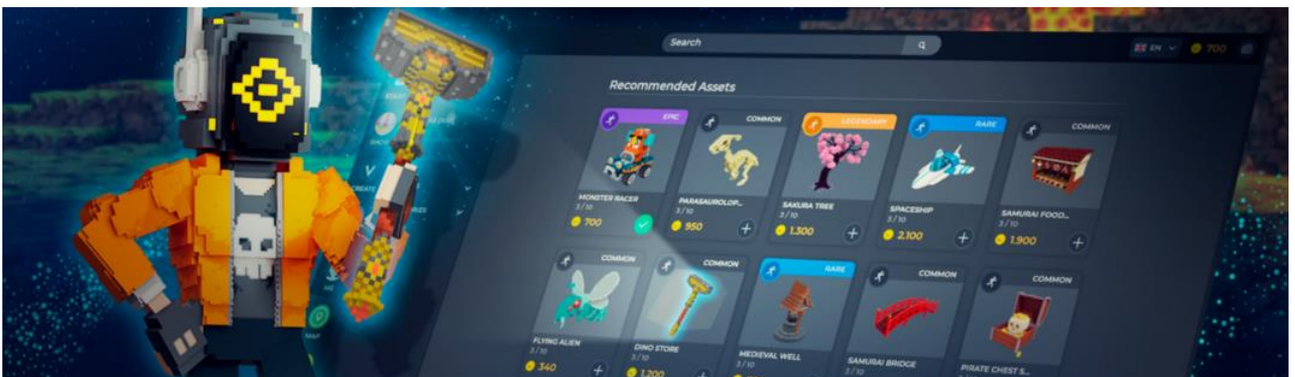
6. AGC COIN

Many blockchains employ a technology called sharding to solve the problem of poor scalability, but Solana boldly abandoned this technology and applied a history proof algorithm. This allows the data verifier, a node in the network, to see the time and sequence of all events without having to check all events directly. Because data parallel processing is also possible, the scalability problem of the existing blockchain has been completely solved. By applying this innovative and up-to-date technology, Solana is gradually breaking down the position of Ethereum, which was strong with its fast processing speed as a weapon. This is considered a blockchain that will receive a lot of attention in the future.

④ AGC NFT

Not only AGC COIN but also products applied with NFT technology are sold. AGC NFT applies NFT technology to sell character goods that cannot be copied by others. Character goods are sold in limited quantities, so the rarity increases as the platform grows. Having a character has the effect of increasing the rewards that can be obtained when participating in the game on the platform. NFT tokens to purchase characters can be purchased with AGC COIN.

The above process is conducted in AGC NFT Market. Users can purchase characters. In the market, character trading is possible between users. In this process, NFT technology is applied, so the transaction record remains transparent. Users can also make additional profits by trading characters.



6. AGC COIN

⑤ AGC Token Allocation

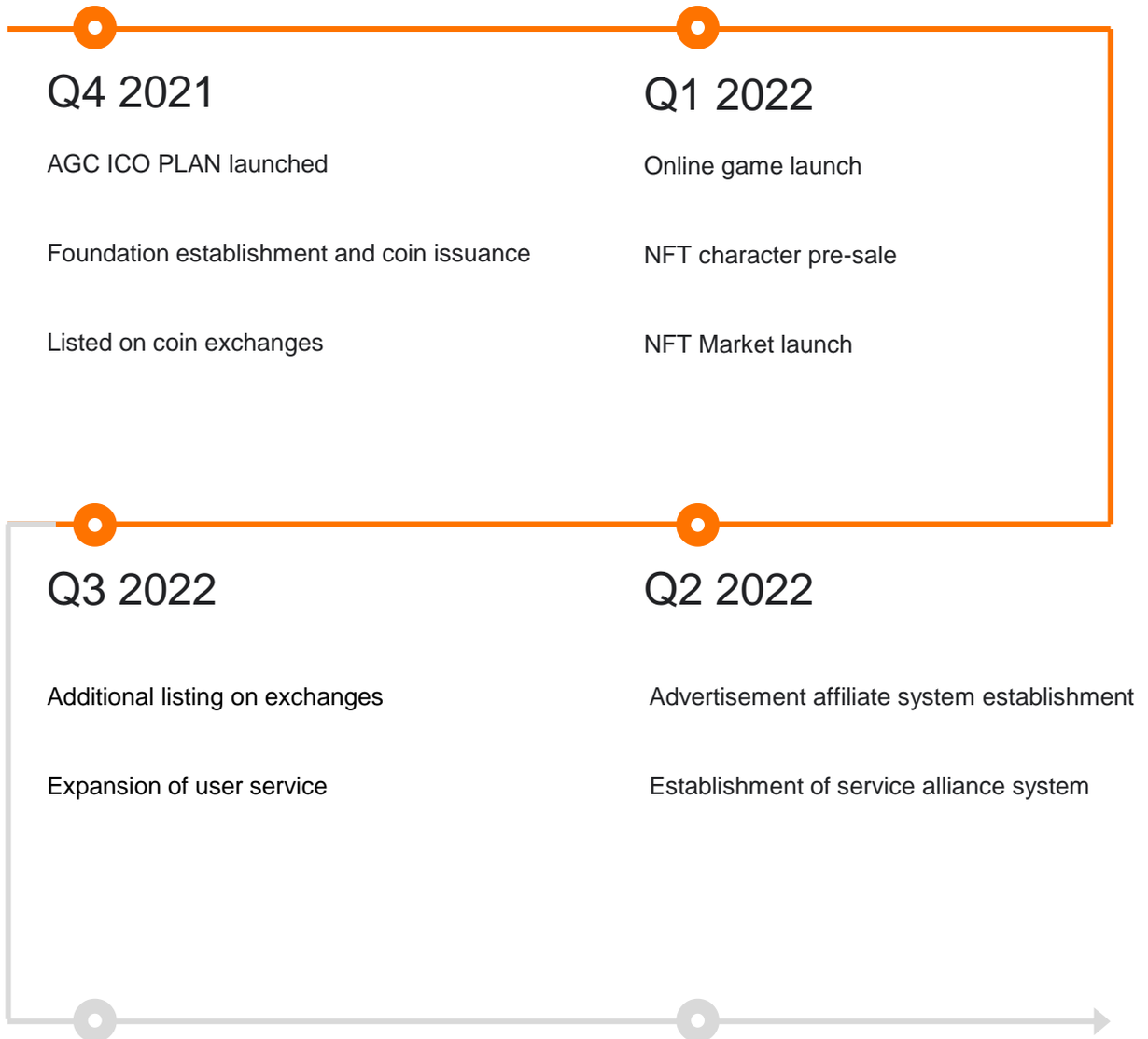
- Reserves 30%
- Sale 20%
- Team 15%
- Community 10%
- Marketing 10%
- Partners 10%
- Event 5%



⑥ AGC Token Contract

4WSv4nmFA8JRKWkV84DHRFWbwaUhaGjNbXibitXQiYGS

7. ROADMAP



8. ESCAPE CLAUSE

Legal Notice

This white paper contains information about the AGC platform and AGC coin. PLEASE READ CAREFULLY ALL OF THIS DISCLAIMER. If you are unsure about your future actions, we recommend that you seek advice from legal, financial, tax, or other experts.

First, this white paper was written for the purpose of reference to provide specific business information and plans to those who are interested in the AGC project.

Second, this white paper was not written for the purpose of encouraging readers to unconditionally invest in AGC. It is not related to any investment and makes it clear that the AGC token is not an investment vehicle like securities.

Third, this white paper was created to share the rough business plan and goals of AGC as of the date of writing, and may be changed as needed in the future business development process. When using the white paper, decisions should be made entirely at the discretion of the reader. The results of the decision, regardless of profit or loss, belong entirely to the decision maker, and legal responsibility.

Fourth, AGC does not bear any legal responsibility for individual decisions made by using or referring to this white paper. Even if financial damage such as damage, loss, debt, etc. occurs as a result of the decision made in this white paper, AGC shall not be liable for compensation, compensation, or other liability.

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Potential Risk

We recommend that you thoroughly analyze and understand the relevant factors and risks before deciding to purchase and participate in AGC Coin. Risks include, but are not limited to:

First, AGC asset management and affiliate activities may be suspended, disbanded, or launch plans may be suspended due to various reasons, such as adverse fluctuations in the value of AGC coin value, business relationship failure, and competitive intellectual property rights claims during development/operation. This may negatively affect the AGC coin ecosystem and the potential use of the coin.

Second, there may be a risk of change in value after issuance of AGC coins due to global market and economic conditions. In addition, AGC asset management and affiliates may not be able to support the necessary funds for the development of the AGC coin business platform or maintain the AGC coin ecosystem in the intended direction due to the uncertainty of the value of the AGC coin.

Third, changes in the operation of the AGC ecosystem may occur due to changes in the economic environment, changes in the cryptocurrency market environment, AGC asset management and changes in the regulatory environment of countries in which affiliates operate. In such an environment, risks related to changes in AGC asset management and the ability of affiliates to survive or compete may arise. In addition, certain jurisdictions may apply any restrictions related to blockchain technology that are unfavorable to AGC Coin. Accordingly, significant changes may occur in AGC asset management and affiliate business, such as abolition/loss of AGC coins.

Fourth, there may be risks related to changes in AGC asset management and future capital needs of affiliates and changes in capital and financing possibilities to meet them. Lack of funds may affect the development of a business platform through AGC Coin and the use and potential value of AGC Coin.

10. ESCAPE CLAUSE

Potential Risk

Fifth, before launching or implementing the AGC coin ecosystem, there may be a risk of applying large changes to the main functions and characteristics of the business model. AGC asset management and affiliates intend that the AGC coin ecosystem and business model be consistent with the content of the white paper, but these changes may nevertheless be applied.