

BGT BE GLAD TO MEET YOU White

Paper

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Preface

Background:

At the end of the twentieth Century, the Internet has developed rapidly. People's Exploration on the information interconnected road is getting more and more mature, for example, e-mail can reach any corner of the earth instantly, beautiful scenery photos can soon be shared all over the world. The development of Internet has been changing people's way of life profoundly.

Now, a rising new technology, Blockchain, comes to the forefront of the history stage, which allows any Bitcoin asset transaction in the world to be successfully identified in a short time. This is not only the interconnection of information, but also the realization of the interconnection of value, which makes more and more people pay attention to the block chain technology and understand its principles and apply practice.

What is block chain:

The combination of the chain or DAG data storage structure, the matching consensus algorithm, the P2P distributed interconnection technology, the game theory design idea and the cryptography technology used by bottom of bit coin and Ethereum called block chain technology.

In recent years, the block chain technology has been widely studied and innovating. Two of the most influential chains are the bit coin and Ethereum. Their common feature is that any person can participate in the open sharing book system in the form of anonymity.

Blockchain originates from two landmarks:

1) A paper "A Peer-to-Peer Electronic Cash System" published by Satoshi Nakamoto in November 2008 Bitcoin:

2) On January 3, 2009, Satoshi Nakamoto announced the first block of the

bitcoin system, the creation block, and the first block chain data of the world was born. Then, in 2013, programmer Vitalik Buterin was inspired by bitcoin and put forward the concept of Ethereum and set up a foundation in 2014. Up to now, bitcoin and Ethereum have become the largest block chain projects on the Internet. The technology of Blockchain has also been gradually applied to various fields.

The birth of block chain technology ensures that information can't be tampered with, while reducing costs, enhancing user security and security performance.

More importantly, this is a mechanism that everyone can participate in with avoiding a strong center.

Today, the United States, China and Russia regard block chain technology as a part of the national strategy. The application of block chain technology has already covered almost all of the industries. In 2017, only the block chain technology project financing had exceeded \$2 billion. The number could be more than 3 times more than that in 2018.

The technology of decentralization and centralization must inevitably collide with sparks.

According to the view of Chris Dixon, the open phase protocol established the foundation of Internet in the first phase of Internet (80s of last century to 2005). The four giants of science and technology were born in the second phase of the Internet (2005 to date). Today, we are probably going to the third stage of the Internet. Block chain technology is providing unprecedented possibilities for the rich Internet ecosystem.

There is no doubt that we are in a turbulent era, a turning era, a great era.

In this fierce competition, centralization technology undoubtedly provides stronger community vitality, more attractive value proposition and greater technological potential. We decided to take part in it.

Current situation of block chain at home and abroad:

More than 24 countries worldwide have invested in block chaining technology.

80% of the banks have started the block chain project, and more than 90 central banks have joined the block chain discussion. Hundreds of companies have joined the block chain alliance. Over the past three years, the venture capital of block chain has exceeded US \$1 billion 400 million, resulting in 2500+ related block chain related patents.

In China, the "block chain" was first written into the "13th Five-Year national informatization plan" at the end of 2016. There are 105 block chain related enterprises in China. In June 2017, the " 13th Five-Year development plan of China financial industry information technology" pointed out that the central bank will actively promote the development of new technologies, such as block chain and artificial intelligence.

So we created the BGT [BE GLAD TO MEET YOU](#).

In BGT [BE GLAD TO MEET YOU](#), we link the digital world with the physical world, and the block chain consensus will be spread to every corner of life. In a digital parallel world, the real information will be uploaded to the chain, and each one can interact and trade in a reciprocal situation without being imprisoned. Equality, openness, transparency and security are the natural attributes of this platform.

Time	Involving institutions / enterprises	Impact of event
March 2018	Face book	Zuckerberg face questions and answers from 44 senators in hearing. Users involved in data are up to 3 million.
November 2017	Department of defense of the United States, Amazon	The Pentagon AWS S3 configuration had error, which accidentally disclosed information of 1 billion 800 million citizens.
November 2017	Uber	Uber hid massive data leakage and gave the hacker 100 thousand hush money.
November 2017	NYSE: QD	Data leaked from millions of students in interest shops.
October 2017	Dracore Data Sciences	The largest data leakage in South Africa's history disclosed information of 30 million customers.

October 2017	Yohoo	3 billion accounts of YAHOO all leaked, and political and regulatory agencies participated in the investigation.
September 2017	Equifax	US fiduciary institution Equifax has been invaded, and nearly half of user information has been leaked.

Table 1: data leakage events in recent years (source: network public information collation)

What is BGT BE GLAD TO MEET YOU?

Block chain itself has wide application scenarios, but only the real industrial scene landing can reveal its intrinsic value. The game opens a door for the integration of block chain and industry.

Most of the game industry is purely digital and virtualized. The game world has user community, virtual commodity trading, token settlement, which coincides with many elements of block chain application. The operation principle of block chain determines its community spontaneity and data can't be tampered with. The transaction information of block chain is asymmetric encryption, which ensures the accuracy and security of transaction information. In addition to guaranteeing the security of information, asymmetric encryption can also carry out authentication to ensure the accuracy of information.

BGT BE GLAD TO MEET YOU hopes to use the "open, fair and fair" feature of the block chain technology to solve the unfair treatment of players in the traditional game setting, such as black box, dark change, and player's position and popularize the concept of block chain by the way of game. Players will realize the function and mechanism of block chain account book and intelligent contract in the acquisition and transaction of game props.

Why the BGT BE GLAD TO MEET YOU is needed in the digital age

Industry pain points of the right and circulation of assets in the digital age

At present, the authentication of real assets, such as the registration of companies and the transfer of real estate, is confirmed by the paper contract, and the whole process is very complicated. The two sides need to communicate repeatedly so as to achieve the ultimate goal. In addition, the validity of the signature is greatly influenced by the subjective judgment. With the development of digital technology, the probability of the signature being copied and embezzled is getting higher, which results in a lot of property disputes. At the same time, the formalities of a large amount of intangible assets (algorithms, software, patents, copyright, etc.) are more cumbersome in the registration of property rights and the formalities of its right of confirmation.

Unlike the above two categories of mainstream assets, after people entering the digital age, the "big data" assets, known as "new era uranium mine", are formed in the interaction process between users and platforms and are ignored, neglected or even deliberately encroached on and looted by the platform due to the lack of confirmation methods. The "big data" assets, such as creativity, attention, relationship and privacy, have become a profit tool for the platform giant, but the rights and privacy of the user can not be fully respected and protected. In recent years, data leakage problems of large companies are constantly emerging, and the privacy of users can't be effectively protected.

In the field of games, the current games are mostly centralization, with many

insecurity factors. The tedious and inefficient processes, old equipment and backward systems are facing many risks and security risks in the process of exchange of low liquidity assets. It often happens the incidents including counterfeiting, breach of contract, information leakage, data tampering and loss. This centralized asset circulation mode has many disadvantages, and new solutions are urgently needed.

However, all this can be changed by block chain technology. With the application of the block chain technology, the whole process of asset ownership confirmation and circulation can be recorded and formed a trust value chain that can't be tampered with. The entire registration authority and the efficiency of asset circulation will be greatly improved. Things that can only be completed in a few months may be completed in a few minutes in the future. By modeling the chain of personal information and assets, it will completely change the whole value circulation and even the production relationship.

The industrial scene of the first block chain technology application in the [BE GLAD TO MEET YOU](#)

Trust is the basis of the exchange of assets. Block chain technology uses a new encryption authentication technology and de centralized consensus mechanism to maintain a complete, distributed, non-tampered account, which allows participants to ensure the security of asset management, exchange and related information through a unified account system without mutual understanding and building a trust relationship. It has great significance for asset registration and asset exchange.

BGT [BE GLAD TO MEET YOU](#) dedicates to applying the currently mature block chaining technology to the game area and solves the problem of black box operation, dark modification mechanism and player status in many traditional game settings while dedicating to create the world's largest de centralization, open, fair and fair gaming environment for the global gamers through the Ethereum intelligent contract. "Mine world big money" is the first game launched by the [BE GLAD TO MEET YOU](#) based on the application of the Ethereum intelligent contract technology. It is sure to be able to set off a wave of block chain games in the world.

The block chain is a powerful engine that will benefit more people and bring innovation to an unprecedented level. It believes that the impact of the block chain will even exceed the influence of the Internet. The application scenarios and development prospects of block chaining technology will have great positive significance for the entity and virtual economy. And as the [BE GLAD TO MEET YOU](#) set out to layout the new generation of block chain game industry in the world, its uniqueness will be obvious. The release of BGT [BE GLAD TO MEET YOU](#) is bound to receive worldwide attention and to attract more individuals and projects to participate in the layout of the block chain game industry, lifting block chain value revolution!

The existing block chain games are simply feeding, lacking entertainments and interaction of traditional game concepts. The emergence of "mine world big money" is to break the isolated island malpractice of the existing block chain game application, and has more interactive and creative value.

We learned from the popular game of stealing vegetables in the past. Combined with the application of block chain technology, players can experience the pleasure of developing miners in games. Miners are nurturance and growth type. They can raise their output by feeding, and trade with each other through the platform. Players can also click to grab the 1/1000 slag produced by the miner friend today when the miner has finished the mining and the countdown is over. The first one has 1/2 of the slag, and the remaining 1/2 are evenly divided by the second and the third.

When miners dig out 10% of the total mine, the mining power of all miners will lose 10% of the total mining power, including increased mining power through feeding. The power of the miners themselves will decay as time goes by, but miners are permanent, and they are perpetual digital assets. But when mining power of miners is reduced to 1/10 of the initial mining power, the mining power will no longer be reduced.

In addition to these specific game rules, we also have modules owned by ordinary games, but not owned by other block chain games, such as game lottery

draw, player trading, etc. It can cost 10BGT to draw raffle every time, and prizes vary from 1BGT to 100BGT. Players can also transact with NPC with their own mines and stolen slag , so that the value of BGT can be more reflected.

The circulation of assets in the chain

(1) Reduce the risk of trust

Block chain technology has the characteristics of open source and transparent. The participants of the system are able to know the rules of the system, verify the authenticity and integrity of the account content and account construction history, ensure that the asset exchange data and history are reliable and not tampered with, which is equivalent to improving the traceability of the system. The intelligent contract built in the block chain is the core of the asset circulation business, with high reliability and fault tolerance, which reduces the trust risk of the system. As a result, traders don't have to worry about the scalping problem of sellers, and the buyer is more clear about the commodity, and can even rest assured of a global transaction without spending a lot of time on the identity of the seller.

(2) Improve the efficiency of asset management, exchange and settlement

Block chain uses distributed storage and accounting, and all the exchange data are displayed on a spreadsheet platform similar to the global sharing one in real time. Real time liquidation makes data exchange more transparent and exchange efficiency greatly improved, thereby effectively reducing asset exchange costs and systemic risks. Since all file or asset information data can be embodied in the form of code or classified accounts by setting up the data processing program on the block chain, intelligent contracts and automatic exchange may be implemented on the block chain. For example, an intelligent contract can assign an option to an agreement, and guarantee the automatic execution of the contract and default.

(3) Reduce the cost of asset management

The original assets registration and exchange are facing many problems such as long process, multi links, asymmetric information and so on. The block chain can simplify the exchange process, reduce the exchange of asset information between different asset investment institutions, save a lot of manpower, material resources and time, which is of great significance to the promotion of the liquidity of the asset investment value.

(4) Meet the needs of asset supervision and audit

At the beginning of the establishment , BGT BE GLAD TO MEET YOU made the best efforts to ensure that the chain and circulation of the community assets are in accordance with international laws and regulations, and the requirements for registration and registration stipulated by the current regulatory agencies are completed.

The vision and value proposition of the BGT BE GLAD TO MEET YOU

The vision of BGT BE GLAD TO MEET YOU is to start from the field of game to create the fun of community community-governance and trust flow in order to ensure the security of asset information, convenient and efficient circulation, and create a credible digital age.

Since its establishment, the community has been adhering to and implementing the following core values:

- Use block chain technology, link virtual and reality, break the gap between chain and chain, let everyone belong to the right and free flow of assets.

- Seek truth, respect science and technology, create a credible digital age, form a community culture with academic rigor and freedom, good credit and good reputation.

- Adhere to the spirit of open source, cooperative spirit and innovative spirit.

Uphold the concept of community governance, a development model of participation, benefit, promote social progress.

The layout of the BGT BE GLAD TO MEET YOU

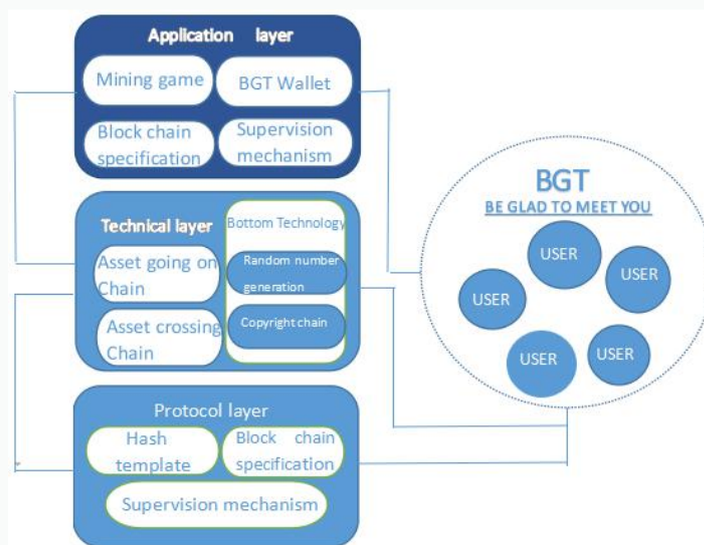


Figure 2: The layout of the BGT BE GLAD TO MEET YOU

The BGT BE GLAD TO MEET YOU is designed to provide a trusted game experience. BGT BE GLAD TO MEET YOU will connect the material world and the digital game world to become the center of the transfer of all kinds of native assets, digital assets and physical assets, making the assets more secure, the flow of the asset chain more natural and the transaction more efficient and quicker. At the same time, it fully excavates the essence of the "trust" by the block chain, provides the related technology output of the block chain to the outside, and constructs a credible digital age with the block chain technology. Figure 2 is the overall schematic diagram of the BGT BE GLAD TO MEET YOU layout. We provide the trinity infrastructure of the protocol - technology - application to achieve continuous self-renewal and improvement through the closed-loop interaction with the BGT BE GLAD TO MEET YOU community.

The following is the introduction layer by layer:

protocol layer

- Brief introduction:

In real life, there are many types of assets with different forms, their related rights recognition and protection, asset transactions and circulation issues cross national boundaries, involving language, law, cultural customs and other fields. For entering the era of block chain, it is necessary to draw up the corresponding rules to get through the boundary between the physical assets and the virtual assets, to chain and confirm the different forms of assets and to realize the transaction and circulation. In recognition of the importance, diversity and complexity of asset rights confirmation and transactions, the BGT chain will create a core of the work that is based on block chain technology and is consistent with all types of asset protection laws, game availability, and universality.

Just as the TCP/IP protocol for Internet transmission and communication has solved the problem of how information flows freely in multi centers and led mankind to truly enter the golden age of Internet, the consensus agreement of BGT [BE GLAD TO MEET YOU](#) solves the problem of how to combine the game with the block chain, and leads people to open the door to connect the real and virtual world.

From the point of view of the classification of assets, all assets can be divided into three categories: "primary block chain assets", "new data assets" and "traditional equity assets". The "primary block chain assets" is the digital money and digital assets, which are produced, used and transferred on the block chain, represented by Ether and CryptoKitties. This kind of asset is highly coupled with block chain technology. The asset is confirmed the ownership through the account address and is circulated through the intelligent contract, with usage rights directly determined by the common mechanism of the block chain and the intelligent contract set by the developer, which becomes the class I asset.

Unlike "primary block chain assets", although "large data assets" forming between users and platforms have digital characteristics, their asset rights are difficult to be clearly defined as the former, and the assets characterized by the form

of "bit" can be classified into this category including users' active uploading of text, pictures, sounds, videos etc. as well as the interaction between users and platforms. From the angle of property rights confirmation, the "original block chain assets" have clear property rights through block chain key account control. The "big data assets" arise from the interaction between human beings and computers and the Internet with unknown property rights, so they are often abused and embezzled by the centralized platform. From the angle of transfer of assets, Because of the replicability of the data, the traditional centralized managed transaction mode and account mode have failed, which greatly reduces the initiative of the people to develop and use the data. Many data producers are forced to turn into cash through traffic and advertising, which aggravates the loss of value in the process of asset circulation. In the future, the block chain will be directly applied to the ownership confirmation and transfer of "big data assets" to stimulate resource potential.

Traditional equity assets, including tangible assets such as real estate, automobiles, and intangible assets such as copyright trademarks, will also usher in new changes in the digital age. On the one hand, with the continuous innovation of financial and property rights structure, the "physical assets" has a digital form, including stock, exchange voucher, etc., which is loaded on the block chain and increases the liquidity, making decentration transaction possible. On the other hand, with the gradual diversification of physical assets and the increasingly complex transaction chain, the traceability of block chain will bring about the improvement of intrinsic efficiency.

- Implemetary route:

Protocol layer linking virtual and reality is the first step and key step in asset digitalization. Our ultimate goal is to provide a complete set of "asset upper chain" preparation schemes to store real (or already digitized) assets in some form in the block chain. To achieve this goal, we focus on promoting solutions to the following problems:

1. To standardize the characteristics of asset digitization: to classify three different types of assets and to extract their digital features for different categories,

we focus on the following points:

- a. Distinguish ability: an asset representation that can be identified and verified.
- b. Compliance: the process of making standardization of assets characteristics should take full account of the legal status of assets, and actively embrace, adapt to regulatory and legal standards.
- c. Universality: Establish structural (hierarchical) standards, fully extract the same points of assets so that subclasses can inherit as many parent standards as possible.

2. Formulate standard block chain characteristics requirements: In this step, we are concerned about the expression of digital assets in different chains (such as Ethereum, EOS network). A simple example is the ERC721 contract in Ethereum, which we can use to identify certain unique assets. However, this asset is not able to be stored on the Bitcoin network because of capacity limit of block chain, unless we have the ability to require the Bitcoin bottom to make changes to adapt to the function of the ERC721. Therefore, in this protocol layer, our task is to target the existing block chain network, extract its unified features, so that the types of blocks covered by protocol layer are as broad as possible. For the developing block chain network, we aim to become the industry standard so that it can actively adapt to our asset chain needs.

3. Make perfect supervision and fair guarantee mechanism: The monitoring mechanism is also the most important concern of the protocol layer. Generally speaking, it is difficult to guarantee the "non-forgery" of physical assets through pure technical means. Our solution is to adopt an agreement and establish a complete and effective monitoring mechanism. As shown in Figure 4, the entrance of the upper chain is a node, it undertakes:

- a. Temporary storage of physical assets
- b. Digital feature extraction of physical assets
- c. The specific implementation function of the asset chain

The monitoring mechanism is to make the three points open and transparent. For example, solve the problem of authenticity of physical assets in a, the

compliance of assets extraction process in B, and the uniqueness (assets exist at any time on 1 chain at most) of assets in C. We introduce a verifier cluster: If we consider different block chain items as members (nodes), supervision is a cross-chain operation in the way of community. Therefore, we can establish a set of evaluation mechanisms (such as voting, random selection, etc.), introducing the verifier of different interests, simplifying the content of account, establishing an appropriate incentive scheme and encouraging the verifier to verify it.

Technical layer

- Brief introduction

Block chain technology will undoubtedly become the most effective tool for asset rights and circulation in the digital age. A self-consistent and coupled technical solution is needed for "asset chain " and "asset cross chain transfer". This is also the two key points of the BGT [BE GLAD TO MEET YOU](#) technical layer to provide technical support for the implementation of the protocol layer.

For the asset chain, we have developed the digital standards of assets and corresponding block chain requirements at the protocol level. At the technical level, we provide a stable and efficient solution to achieve the practical operation of the asset chain. For the cross chain transfer of assets, that is, the liquidity problem after the chain of assets, in the technical layer we need to break through the cross chain technology, which can let the value cross the chain and obstacles between the chains to directly circulate. Unlike traditional convertibility of digital currencies, the focus is on more universal value circulation. For example, a real jersey will be transferred to the chain B after going on chain in the protocol layer (in chain A in some form).

In general, block chain is a kind of distributed ledger. A block chain is an independent account. Two different chains are two separate accounts, and two accounts are unrelated. In essence, value can't be transferred between account books, but for a specific user, the value that the user stores on one chain can become the value of another chain, which realizes the circulation of value. There are two essential requirements for technology:

1. Ensure the atomicity of transactions, that is, A minus B plus as a whole operation.

2. Ensure traceability on the basis of effective implementation of protocol layer . That is, the value of chain B can be traced back to chain A, so as to ensure the recognition of value and reach consensus (Continue to take the Jersey as an example, that is to say, the chain B can still be considered equivalent to the same Jersey) .

For the above two requirements and application scenarios, BGT BE GLAD TO MEET YOU provides decentration and stable cross chain technical support.

●Implementary routes:

1. For problem of asset going on chain, we divide it into two sub problems.:

a. Digital feature extraction;

b. Going on chain of digital feature

For a, different assets need different solutions. For block chain primary assets (digital currency) and digital assets, the extraction of digital features is easy. But for physical (or physical related) assets, in general, pure block chain technology can't solve the trust problem at source. For example, we can ensure that the content of going on chain is not modified by block chain technology, but if a copy is forged when going on chain, false data can be provided at the time of use and it claims that the data is the real data when going on chain at that time. For this problem, we introduce a reasonable artificial supervision mechanism and provide technology to simplify the process as far as possible.

The realization of the supervision mechanism itself is a chain of alliance. At the time of the need for manual intervention, whether data extractors are strictly following the protocol level when extracting physical assets and the proof of its ownership (control rights) , it needs to reach a consensus offline and confirm the confirmation to the alliance chain online as a guarantee for the authenticity of data sources, and data is publicized to accept the supervision of members of the community.

At the level of technology realization, we are mainly concerned about the following points. I: load balancing: According to the state of community and

community load described by the user as well as coordination of crossing chain, select the optimal selection of going on chain. II: Automated Deployment: It is compatible with various block chain networks that meet the requirements of protocol layer, and automatically compile and deploy corresponding intelligent contracts.

Application layer

- Brief introduction:

The application layer of BGT [BE GLAD TO MEET YOU](#) aims to provide security and easy-to-use asset chain and transfer tools for new users.

- Implemetary routes

“Mining world big money” supported by BGT [BE GLAD TO MEET YOU](#), as a bridge to the physical world and the digital world, aims to become the first entry and high frequency application of the new users cognition block chain. As the circulation warrant of the product system, BGT [BE GLAD TO MEET YOU](#) is the identity symbol and consumer voucher of “Mining world big money” game. The aborigine in “Mining world big money” game enjoy the joy and profit of the industry giants by holding BGT, BGT [BE GLAD TO MEET YOU](#) will rely on the block chain technology to return the monopoly wealth brought by the large-scale digital era to every user who supports the game in the early days.

Ecological system of “Mining world big money” game

“Mining world big money” game takes the mobile terminal as the entrance and educate the new users to recognize the block chain technology and the high-quality block chain project through the way of game, which is divided into two core modules: “Mining world big money” game, BGT [BE GLAD TO MEET YOU](#) wallet.

“Mining world big money” game: Block chain mining game platform

Asset digitalization is one of the greatest applications of block chain technology. “Mining world big money” game let new users understand the meaning and value of the digital assets of block chain ownership confirmation.

BGT [BE GLAD TO MEET YOU](#) Wallet: Token wallet with a consumer scene

Token is the most direct and the most intense form of new users becoming a member of the block chain community. BGT wallet provides a mobile terminal centric token hosting service for new users, similar to the payment platform in the digital money domain. BGT wallet will also expand its application scenarios based on user needs, including token exchange, token money management and token payment. Compared with other wallets, BGT wallet has high frequency and long stickiness through the game, and the development space is huge.

As new users' first digital currency wallet, BGT wallet helps new users establish cognition of digital currency and digital asset and expands the application scenarios, so that new users can realize the charm and fun of the block chain and everyone can enjoy the bonus of the technology development of the block chain.

Distribution scheme of passing certificates

●The total amount of BGT is 390 million, which will be allocated according to the following rules

- Buried in mine: 60%
- Pre-sale: 20%
- Market promotion: 10%
- Research on Technology Development: 5%
- Profit of BGT Asia-Pacific operations center: 5%
- BGT is used to exchange game characters and destroy, destroy evidence on the

block chain.

Disclaimer

This document is used for conveying information only, and does not constitute a comment on buying or selling BGT [BE GLAD TO MEET YOU](#) shares or securities. Any similar offer or levy will be carried out under a trusty clause and under the applicable securities law and other relevant laws. The above information or analysis does not constitute investment decisions or specific suggestions. This document does not constitute any investment proposal related to the form of securities, investment

intention or abetting investment.

The document is not composed or understood to provide any act of buying or selling, or any act of inviting any form of securities, nor is it any form of contract or commitment.

3. Participating projects represent that the participants have reached the age standard and have complete civil capacity. The contract signed with BGT BE GLAD TO MEET YOU is real and effective. All participants signed the contract voluntarily and made a clear and necessary understanding of the BGT BE GLAD TO MEET YOU before signing the contract. Once investors participate in investment, it represents that they understand and accept the risk of the project and are willing to bear the corresponding results and consequences.

4. BGT BE GLAD TO MEET YOU team will continue to make reasonable attempts to ensure that the information in the white paper is true and accurate. In the development process, the platform may be updated, including, but not limited to, the platform mechanism, token and its mechanism, and token distribution. Part of the content of the document may be adjusted in the new white paper as the project progresses. The team will publish updates to the public through announcements on the website or new version of the white paper. Participants must obtain the latest version of the white paper and adjust their decisions in time according to the updated content. HashFuture clearly expresses that it doesn't undertake the loss caused by (i) reliance on the contents of this document, (II) the inaccuracy of this information, and (III) any action resulting from this article.

5. The team will spare no effort to achieve the goals mentioned in the document, but the team can't fully fulfill the commitment based on the force majeure.

6. The added value of BGT depends on the market rule and the demand after landing. It may not have any value. The team does not commit its added value, and is not responsible for the consequences arising from the increase or decrease of its value.

7. The team is not responsible for the damage and risk arising from the participation of the crowd-funding, including but not limited to direct or indirect

personal damage, loss of commercial profits, loss of commercial information or any other economic loss, within the maximum allowable scope of the applicable law.

8. The BGT music chain platform complies with any regulatory regulations conducive to the healthy development of the block chain industry and industry self-regulation declarations. The participation of participants indicates that the inspection will be fully accepted and observed. At the same time, all information disclosed by the participants to complete such inspection must be complete and accurate.

●BGT [BE GLAD TO MEET YOU](#) makes clear that it doesn't undertake any direct or indirect losses caused by any participation in the project, including:

- Economic losses due to user transaction operations;
- Any errors, omissions or inaccuracies produced by personal understanding;
- Losses caused by various types of block chain assets in personal transactions

and any actions resulting therefrom.

Others:

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