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The Most Valuable NFT Collection

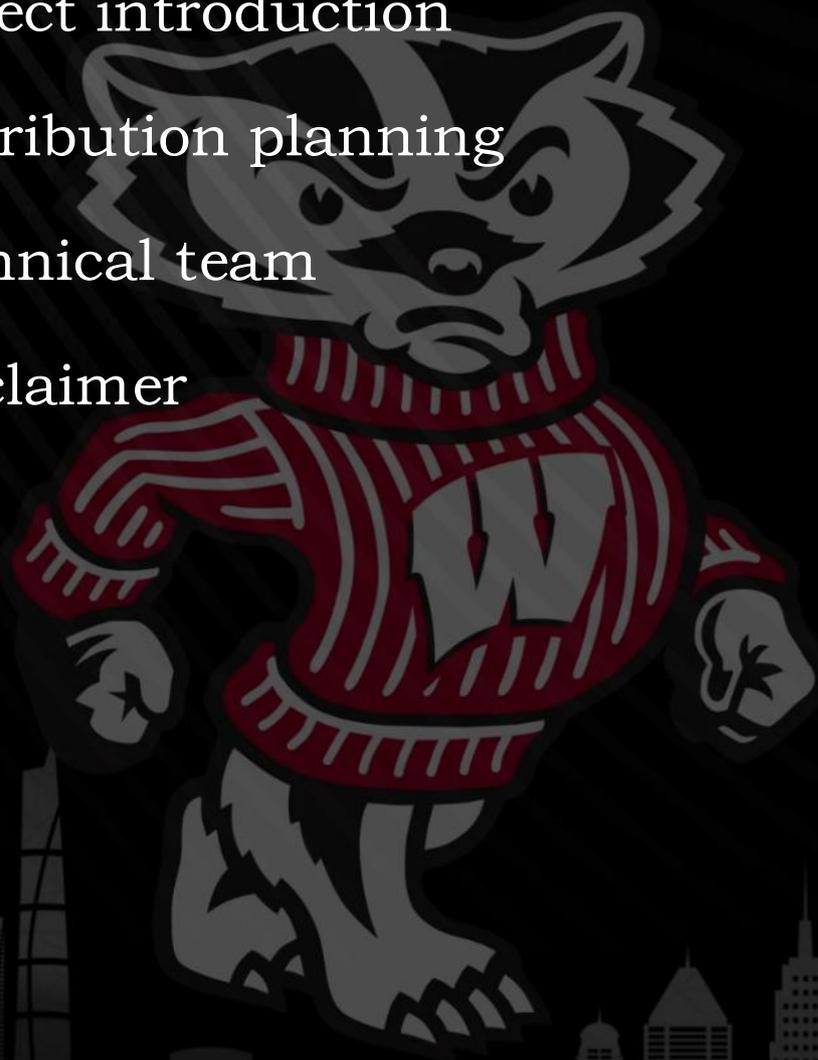
**Bucky Badger
Auspicious Token**



White Paper 1.0

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CATALOGUE

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SUMMARY

The full name of NFT is Non-Fungible Tokens, often translated as "unhomogenized / irreplaceable tokens".

Simply put, the NFT is an entry in the blockchain, which is a decentralized digital ledger technology similar to cryptocurrencies such as Bitcoin. Because of the irreplaceable characteristics of NFT, this means that it has inseparable, irreplaceable and unique characteristics.

- **Standardization:** NFT has some standardization functions, including ownership, transfer, etc. All non-homogenized tokens have these functions. Any developer can use this feature to build their own NFT.
- **Universal:** NFT is universal, that is, any app that wants to use NFT can use it. Because blockchain is publicly accessible, and everyone can read the smart contract to deploy NFT.
- **Liquidity:** The liquidity market related to crypto assets is huge. People can easily switch them into cash or other cryptocurrencies according to their needs. Thus, the NFT is highly mobile.
- **Invariance:** NFT is achieved through smart contracts. This makes the NFT immutable, where the user cannot change its

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NFT to another NFT. Ownership of the NFT will be permanently recorded in the blockchain unless the user decides to transfer it to other users.

- Programmable: NFT is implemented through smart contracts. NFT tokens can be enhanced and contain other complex functions.

With NFT as the core, Bucky Badger is creating a new ecology of digital assets and physical assets value circulation, and on the basis of the metaverse model, realizing the upgrade and circulation of digital products, and opening the functions of NFT collection, trading and auction.

Bucky Badger advocates the decentralized design concept and organizational structure, subverts the existing centralized financial mode, expects to become a bridge between blockchain and users and investors, and helps users to participate in the reform of decentralized finance faster and better. The real reach depends on transactions to reduce both costs. As the world's first digital collection development platform integrating DEFI, NFT and metaverse concepts, Bucky Badger introduces more innovative experience and

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DAO governance model for NFT. At the same time, Bucky Badger also use revolutionary universe value can assign, the future can be traded in the universe, auction, will come from block chain DeFi + NFT + yuan universe perfect combination into the encryption world, the use of financial mechanism and DAO governance to give users power, created a truly unique and lasting NFT financial community ecosystem.

This white paper mainly introduces Bucky Badger product sources, product information, implementation plans, technical features and advantages, industry applications, etc. At the same time, the commercial-level NFT product circulation and industry solutions created by Bucky Badger will also provide more users with a high-performance and highly scalable blockchain basic service aggregation platform, with the ability to quickly build the upper-level application business, and meet the application scenarios of large-scale application number.

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PROJECT BACKGROUND

Industry development overview

In 2020, the global outbreak of the epidemic has hit their economies more hard. In this case, DeFi rose, exploded the market and became the annual hot spot of the blockchain industry in 2020. In 2021, the DeFi boom continues, and the verticals represented by NFT also begin to work hard, which gives the cryptocurrency field more attention and participation of traditional institutions and ordinary users.

With the launch of the Ethereum smart contract, the concept of DeFi, or distributed finance, has emerged in 2018. The significance of DeFi is that it has the ability to build financial scenarios through contracts. Through smart contracts, people can complete financial services without middlemen, such as lending, stablecoins, tokens trading, derivatives trading, insurance, forecasting, and so on. It presents a different financial service characteristics from before. For example, it has a tamper-proof and transparent ledger, non-human controlled contracts, even the developer of the contract, the developer of the agreement, can not control the

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operation of the contract, this is a brand new financial ecology, with a lot of possibilities.

The DeFi market will continue to grow in 2020, with Dapp trading volume already exceeding \$270 billion, 95% of which is accounted for by Ethereum's DeFi ecosystem. In early 2020, many investors are not optimistic about DEFI market, and with 2017 flash in the pan ICO, and that the future of DEFI will face collapse, however, there are still 1.7 billion people on the earth cannot use traditional financial institutions continue to promote the development of DEFI industry, DEFI is not speculation, is real financial behavior, in 2021, DeFi will become a more mature financial market, and may even become a part of the central finance. In addition, the NFT is also experimenting with various areas of possibilities.

The concept of NFT has since originated from a popular app, —CryptoKitties (crypto cat), and NFT is short for Non-Fungible Token, meaning a non-homogeneous token, mainly issued by the ERC-721 standard. Simply, each NFT is a unique digital currency asset that can be circulated, traded and purchased. It has different values and attributes and is

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not interchangeable.

The process of generating the NFT is not very complicated.

Currently, pictures, audio, video, game items and other forms are supported, and the file content is included in its metadata to create a unique Token. In all forms, it is divided into art, collectibles, games, metaverse, sports, infrastructure and such tracks. The difference is that publishing content on the social media Internet may be deleted or banned by operating companies, or for other reasons. And the NFT content posted on the blockchain can be permanently saved and is unique. NFT inherits the characteristics of blockchain, giving digital content uniqueness, tamper-proof and persistence.

Through the development process of NFT, we can see that the rise of NFT has given greater support to the industry. In addition, the popularity of DeFi and NFT also makes DAO, which has been quietly contributing its core values to the industry, be supported by users.

With the development of information technology and the increasing complexity of the organization itself, the employment relationship and management mode of

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traditional organizations are difficult to adapt to the complex and changeable environment and the requirements of the new generation of individuals. Decentralized autonomous organization (decentralized autonomous organization, DAO) will decentralization, autonomy, autonomy and token economic incentives, each of the elements of the system as assets, make monetary capital, human capital and other elements of capital fusion, so as to better stimulate the organization efficiency and realize value circulation, to solve the problem of existing organization management provides a good idea.

The full name of DAO in blockchain is "Distributed Autonomous Organization" (Distributed Autonomous Organization), which is a form of blockchain-based organizational structure. It can operate autonomously without intervention and management through some open and impartial rules. These rules will often come in the form of open-source software, where anyone can become a participant in the organization by buying its shares, or by providing services. In some ways, DAO is like a fully automatic robot. When all its programs are successful, it can

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operate according to the original rules. In the process of operation, it can also constantly self-maintenance and upgrade according to the actual situation, through the continuous self-improvement mechanism, to adapt to its surrounding environment.

The shape of a DAO has changed dramatically, and it can be a certain digital currency, a system or an institution, or even a driverless car. Their valuable services to their customers can be currency transfers (such as Bitcoin), application platforms (such as ethereum), domain name management systems (such as domain currency), or any other business model, clearly more like a stock of a particular institution than a single currency. Each DAO has its own terms and conditions. Users will always have the right to view, and may receive rewards from, their own, disposable, DAO shares in the form of digital currency.

Web3.0 revolutionary character

In the post-epidemic era, the digital economy is booming, and there is a super trend in the online world, where more and

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more people are trying to make a living online. According to incomplete statistics, nearly 50 million influential people make a living by producing content. The complicated content covers everything. When we look at the essence through the phenomenon, what is really presented before us is the valuable data assets, and people's struggle for these data ownership has never stopped.

So, a about Web3.0 sovereignty revolution in full swing, represented by Metamask little fox decentralized wallet as the entrance of Web3.0, is committed to help users get rid of the limitation of identity and region, have multiple, free and more censorship identity of ID (IDentity), to break the traditional Internet giant monopoly of data asset ownership, to return to the user. From the wallet to the Web3.0 world, we found that the world is so colorful and vibrant, with many new buzz like DeFi, GameFi, SocialFi, DAO and NFT, and Millennials and Generation Z (Generation Z) calling out loud Slogan s like "All in Web3", causing widespread discussion on social media. The most fascinating thing about Web3.0 is that it opens up a new Earn paradigm, and for the first time the data they created is valuable!

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In Web3.0, in this rapidly emerging field, innovation around "X to Earn" is always emerging, and X represents both the unknown and the diverse. Axie Infinity, for example, was the first to start making Play to Earn money while playing, with just over 2 million daily active users (DAU) and historical NFT sales of more than \$4 billion.

The Development of the NFT market

The first NFT appearance in the public eye was a game a few years ago (Crypto-Kitties). The game is as simple as that the game developers deploy a "cloud cat" game on Ethereum (ETH), where players can pay for ETH and buy all kinds of cats in the game. So how do you prove that you have a cat, not someone else? That's right, after paying for the ETH purchase, your account will receive the NFT of this cat, which is the "certificate" that you have the cat. By analogy, if someone buys another cat, they will have the NFT of another cat, or a "certificate" of another cat. And between these vouchers, nature is different. Of course, because the data on the blockchain is immutable and the public, your ownership of the cat is recognized and protected by the entire

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blockchain system.

Unlike traditional virtual pets, previous virtual pets were kept on the company's servers, and they disappear once the company closes. Crypto cats cannot copy, tamper with and destroy the Internet through the blockchain approach, which means that you can permanently own the virtual pet and can save, circulate and trade in any Ethereum blockchain system.

The app has sold for millions of dollars a day since its launch, with the most expensive being a crypto cat called Dragon, which sold at 600ETH, or \$270,000 a month.

However, the Etheracat project declined under the combined influence of a lot of games of the same type, the lower attention of the currency circle, and the low transaction speed of Ethereum.

Today, the NFT is booming in the art market. In fact, the art NFT and the game NFT are similar: for example, artists can pay the ETH, send their work information to the ETH network,

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and get the NFT with the information about the artwork, which is the "certificate" of owning the painting. After the buyer bid and paid for the ETH, the NFT of the work was sent from the artist to the buyer, and the buyer now got the NFT of the work, the "certificate" of owning the painting.

The NFT has a much longer history than most people think. The first attempt at NFT was in the Colored Coin era of 2012-2013, and in 2018 and 2019, when there were more than 100 projects in the space, and more projects continued to join. In 2020, with the popularity of the DeFi concept, the NFT once welcomed a new life, which laid the foundation for the explosion of 2021 again. We believe that while it is 2021, the NFT industry is still in its very early days. Despite the tremendous growth of the NFT over the past year, the NFT ecology remains very young and, therefore, the growth will only continue.

Indeed, we believe that the growth of the NFT ecology will accelerate as more people and companies realize the impact that the NFT can have and implement them further.

Developers will continue to create innovative uses for NFT,

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and interoperability is available for projects that will revolutionize the game. We predict that in five years, NFT will change the industry will be turned upside down!

The industry's current problems

DeFi has created many miracles due to its unique advantages, but with the rapid expansion of the ecology, DeFi and its subdivided NFT, DAO and other areas still have the following pain points to be solved:

- How to achieve the cross-chain assets swap
- Decentralized storage
- How to break through the performance bottleneck of TPS
- The DeFi platform is too single, and it can easily cause congestion
- Technological breakthrough of Layer 1 & Layer 2 in public chain technology
- Security testing and audit of contracts
- How to ensure the safe and reliable custody of digital assets, to avoid becoming a paradise for hackers

We believe that some technical bottlenecks will be gradually

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resolved. On the contrary, some non-technical problems may become the biggest challenge of open finance, but also where the business opportunities lie. At present, DeFi is still in the preliminary stage, but some forms and problems have been initially reflected.

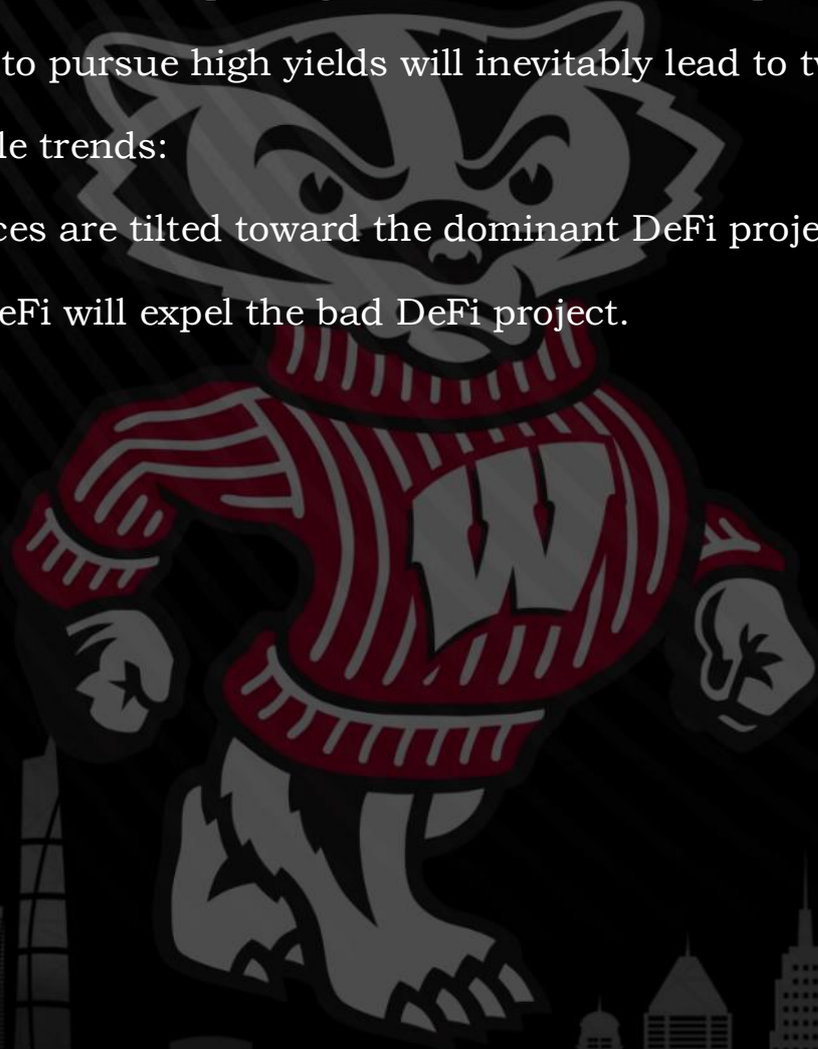
For the DEX track, similar to the CEX, the core of the competition is reflected in fees and fuel costs. For the Lend & Borrow track, it is fully reflected that users are chasing high yields.

And centralized exchange (CEX) experience, in a close to homogeneity, and close to completely competitive market (in theory as long as there is the world network can participate in DEX, and without KYC), can foresee the competition in the future into the process and centralized financial, into a pursuit of high yield game, resources to advantage project continuous tilt at the same time. Moreover, due to its own human nature weaknesses (greed + risk tendency), such a tendency to pursue high yields will also lead to a second serious problem and a major challenge.

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Due to the weakness of human nature itself, the tendency to pursue high yield will inevitably lead to the next major challenge, which is that in this process, there will be a process of good money driving out bad money. Because of the natural weakness of profit greed and adventure impulse, the tendency to pursue high yields will inevitably lead to two foreseeable trends:

- Resources are tilted toward the dominant DeFi projects
- Good DeFi will expel the bad DeFi project.



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PROJECT INTRODUCTION

Project profile

Based on the prospect of blockchain technology, digital currency and the value of DeFi and NFT innovation, Bucky Badger grasps the opportunities of The Times and actively layout in the NFT field, in order to realize a new financial ecological construction of digital assets and physical assets transactions.

Bucky Badger is positioned as the global digital collection collection and trading platform, is committed to realize the transformation of NFT value, circulation, the depth between services and users, effective interconnection, through block chain technology, organic integration of digital collection industry chain of any valuable NFT products, and for investors and merchants to create a chain of ecological value, make the whole all participants on the ecological chain value interconnection.

Bucky Badger is co-founded by well-known overseas researchers and professors from internationally renowned

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universities. With the support of online and offline entities, it hopes to realize the communication between independent ecosystems, and build a bridge between each continent, so that human beings can understand the new business world built by blockchain from a new dimension.

The project party conducted algorithm research on Bitcoin blockchain in 2014, and began to develop BaaS at the bottom layer of blockchain in 2017. In early 2018, it deeply cultivated unreal Engine engine metaverse technology. Until today, it began to discover the value of digital collections. Bucky Badger is a digital product market that includes collectibles, game items, digital art, and other digital assets, supported by blockchains like Ethereum.

The Bucky Badger project party has been deeply engaged in blockchain and digital currency transactions for many years, especially in the NFT field, becoming unique, providing investors with a full range of asset management services. In terms of blockchain technology, the Bucky Badger project side is committed to promoting the building of a third blockchain ecosystem besides Bitcoin and Ethereum, and

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expanding the application boundaries and technology boundaries of blockchain technology, so that ordinary Internet users can feel the value of blockchain technology.

Bucky Badger is about to reach long-term strategic cooperation agreements with many global cultural and creative teams, metaverse IP, international famous universities, world sports events, artists, corporate brands and other IP. The team spent a lot of money to create Bucky Badger IP, complete origin and development, and grand background from the full dimensions of school image, paintings, metauniverse, and sports events, creating the world's first cultural IP composed of digital collection, art, image badges and other elements. The world, which originally only exists in stories and animation, uses the unreal engine to develop leisure and sports events, and reproduce the metauniverse through real virtual forms such as AR, VR and XR. Let digital collections derivative into the virtual metauniverse with real value, giving digital collections more value. To achieve sustainable digital collection consumption, collection, digital collection yuan-universe interaction, offline entity brand innovative connection and experience, and

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promote the economic construction of the current digital civilization.

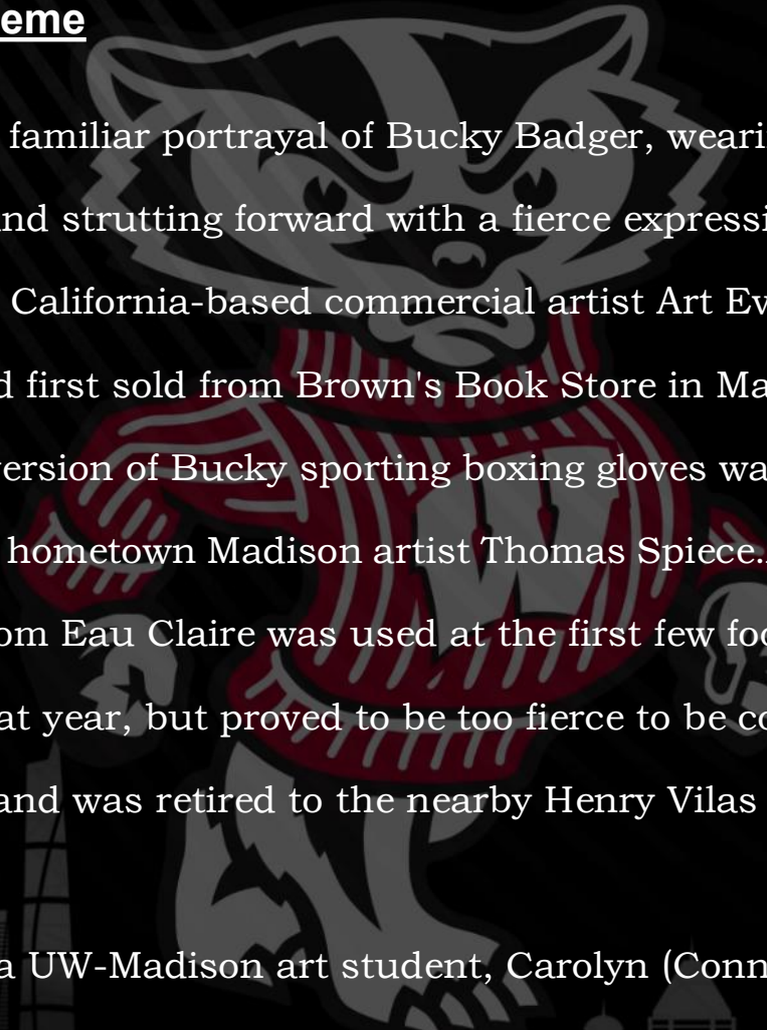
The Bucky Badger project party is committed to building the world's leading NFT application and DeFi underlying blockchain system, and through the landing of the Bucky Badger world project, change the existing distributed financial technology and application ecosystem, expand the application boundary and technology boundary of blockchain technology, so that ordinary Internet users can feel the value of blockchain technology.

coming, With the support of the underlying technology, Bucky Badger will continue to expand the application of ecological construction, To create an application scenario based on the innovative meta-universe + the new DEFI decentralized finance + NFT non-homogeneous protocol tokens, Research and develop a decentralized aggregation meta-universe trading platform integrating DEFI, NFT and meta-universe, Gradually apply to land more ecology, Such as NFTs (including art, collectibles, IP derivatives, image badges, etc.), NFT market, Bucky Badger World, DEFI

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financial products, virtual social networking, identity authentication, sports events, etc., Work with all the participants to build a new future of the meta-universe.

Token meme



The most familiar portrayal of Bucky Badger, wearing a "W" sweater and strutting forward with a fierce expression, was drawn by California-based commercial artist Art Evans in 1940, and first sold from Brown's Book Store in Madison. A popular version of Bucky sporting boxing gloves was first drawn by hometown Madison artist Thomas Spiece. An actual badger from Eau Claire was used at the first few football games that year, but proved to be too fierce to be controlled properly and was retired to the nearby Henry Vilas Zoo.

In 1948, a UW-Madison art student, Carolyn (Connie) Conrard was asked to create a papier-mâché Bucky head-piece. A UW-Madison Gymnast and cheerleader, Bill Sagal, wore the outfit at the homecoming game and a contest was started to properly name the mascot. The winning entry was Buckingham U. Badger. Bucky has been maintained

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over the years, even surviving a threat by the assistant attorney general, Howard Koop, who suggested that Bucky be replaced by Henrietta Holstein, a loveable cow.

In 2006, Bucky was inducted as a charter member of the Mascot Hall of Fame's College Division, joining YoUDee from Delaware, Sparty from the Michigan State University, and Aubie from Auburn.

Value pursuit

Bucky Badger is building a community-owned NFT platform with breakthrough technology and new economic models, and this is an opportunity to change the industry forever.

Bucky Badger also presents a range of complex challenges that have never been previously addressed. To help guide Bucky Badger in planning this new NFT area, Bucky Badger's work and the community itself have made five key commitments.

Community economics: Today's applications are based on economic models that are not sustainable in the future for

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many people in the industry. Bucky Badger is committed to rewriting rules and building a whole new type of economic platform, with community ownership, participation and growth as the beginning, and ends. By rewarding the developers, players, and publishers who contribute to online health, a new era of a community-centric economy will emerge.

Openness and Operations: We believe that all platforms in Bucky Badger's community must be inclusive, independent, and interoperable. That is why we weave cross-chain and cross-platform functionality into the structure of our platform, removing any barriers to entry from community members, and ensuring that our platform will emerge as new protocols, tools, and standards to constantly improve and serve the community.

Progressive decentralization: centralized platforms will inevitably create a virtual ceiling, and often will eventually capture opportunities and limit their growth from others in the community through monopolistic behavior. As Bucky Badger technology matures and its adoption rate increases,

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Bucky Badger is committed to making the transition from an alliance blockchain to a fully decentralized to a blockchain platform that is owned, controlled, and nurtured by the entire community. By doing so, players and publishers of all sizes will be able to benefit from the community economy without having to trust centrally managed platforms.

Community Governance: The Bucky Badger's goal is to create a transparent, intuitive, and sensible governance framework that ensures that no individual or group can control the Bucky Badger platform or network, and that actions in the best interests of the greater community will be rewarded.

Bucky Badger is working tirelessly to find the right rules and mechanisms necessary to create such an unprecedented but vital system of governance.

Persistent innovation: We are very concerned about the innovation in the NFT model. This is why we are building a use NFT full scene value circulation platform, we believe that the platform will always change in a positive way to the NFT industry — to provide users with a more secure, convenient, low fee trading platform, provide developers with

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better business model, provide players with new NFT design, and let everyone benefit from the community economy.

Therefore, we are committed to the long-term investment in the appropriate technology and infrastructure needed to build the platform and the community, rather than seeking any form of short-term economic benefits.

Solution

In order to realize the ultimate freedom of digital assets, build a truly decentralized NFT digital financial service ecosystem, and make blockchain technology and digital asset applications popularized in a wider range, Bucky Badger considers the following design objectives based on the research of existing technologies, the characteristics of blockchain decentralization, and its application scenarios:

Multi-asset interchange: Bucky Badger can connect the existing major digital token network and complete asset exchange without changing the original chain mechanism.

The newly generated digital token network can also be connected to the Bucky Badger at a very low cost.

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Provide privacy protection for the transaction: at Bucky Badger, both parties can choose privacy-protected transactions (through the public algorithm of Bucky Badger blockchain, wallet generation, self-signed transaction); can provide anonymity protection for digital asset holders.

Model extension: Bucky Badger can become a distributed platform for multiple digital token exchange; able to conduct deposit and loan business with different digital token; able to trade digital assets through digital token; and able to issue and trade new digital financial assets.

NFT converged trading solution: At present, the traditional decentralized trading system has the following pain points: high cost, insecurity, lack of liquidity, fragmented market, high risk of users, lack of trust and transparency, and inexperienced users. Bucky Badger provides NFT aggregation trading solutions, supported by the world's top communities, with its own community traffic, providing cross-chain trading interface, integrate into the new NFT ecology, and realize the global layout!

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In addition, the self-developed Bucky BadgerNFT collection trading agreement can provide a unified decentralized trading bottom layer to global exchanges, save trading from scattered islands, and realize the rapid circulation of information and value and the expansion of trading speed and breadth. The Bucky BadgerNFT collection transaction agreement is applicable to all accounting systems, and can contain the differences of all accounting systems, create a global unified payment standard, and create a unified NFT transmission protocol. In the Bucky BadgerNFT collection transaction network, the more and more effective nodes are distributed, the greater the value superposition will be generated.

In addition, the high-value tools provided by Bucky Badger solutions will attract investors from experienced crypto assets, digital assets, and blockchain projects to our platform. Bucky Badger's database tools and information products will reduce barriers to potential users and apply new investment funds to the blockchain industry. The potential development groups of the blockchain industry and Bucky Badger are the undeveloped users who are interested in blockchain

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technology, but currently lack investment tools to enter the blockchain economic circle. The high-performance investment tools provided by Bucky Badger will encourage more people to enter the NFT market.

Income model

Collection trading

Bucky Badger has created the NFT collection and trading services ecosystem, providing artists, players, NFT investors, and collectors with a brand new, dependable business model and platform. Bucky Badger NFT Collection Trading is a collection trading platform based on blockchain development, providing NFT creation, trading and circulation infrastructure. Based on the NFT ecological services, in the business level positioning mainstream market for global players, with economic model to create, art, sports events and collection of NFT creation and appreciation, aims to become enterprises, individuals and AI creators, and all collectors and block chain network, and its all kinds of unique works of art, high value items or collection in a unified platform, can really benefit artists, players, investors

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and collectors.

Bucky Badger future will set up special NFT investor protection fund, including: investment and layout head NFT platform and works, IP brand incubation and value derivative, hatch top head NFT artists, provide for traditional top artists into NFT bridge, sponsored galleries, organize art exhibition or publishing, continuous cooperation with international universities, set up awards, support art creation and art criticism, and establish related art collection, etc.

For the real world, the biggest advantage of Bucky Badger NFT's collection trading sector is to create new value for the physical industry. Help art, collections to obtain better liquidity, from the capital end, to solve the core difficulties of retail funds are difficult to enter the market.

For the chain world, Bucky Badger NFT brings a whole new concept category for all digital currency investors. At present, the growth dividend of the NFT industry can be seen to the naked eye. In the future, for all investors, the best way to participate is to enter the Bucky Badger NFT collection and

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trading ecology, in order to share the development dividend of the industry.

Bucky Badger Virtual Revenue

Bucky Badger metaverse is the content products in the form of NFT, the real life scene in the form of yuan universe virtual mapping new trend, subvert the traditional physical value mode, such as clothing NFT, IP characters NFT, game scene, props NFT, etc., at the same time each NFT corresponding function or story or scene, under the virtual reality, has an immersive experience. Compared with the real world, NFT makes users more interactive and more interesting. metaverse let value broke through the barriers of time and space, NFT let metaverse from pure entertainment derived valuable investment, in other words, everything is valuable in Bucky Badger, any player can get free in Bucky Badger and commercial creation on the value of NFT, obtain and use NFT products, this is one of the development trend of the metaverse, is also Bucky Badger want to create the value of the world.

In addition, Bucky Badger integrates a variety of creation

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models, simply distributing the money earned by the project side directly to the participants, forming a distributed business economy, and exploring a way for the next large-scale promotion of the Web3.0 business model. The application form of Bucky Badger will change from product-leading user to user-centered open source product form. It takes the community as the core in the profit distribution, and binds the relationship between developers, users and investors through the token economy.

Empower more users to gain revenue

In the Bucky Badger world, Play-to-earn model will become the core, and earning while playing is the biggest selling point of Bucky Badger world. In the metauniverse world, events, creation, transactions, etc., not only get pleasure, but also get the corresponding NFT and TOKEN rewards, which can be sold in the blockchain market.

1) Tokens that earn the Bucky Badger universe: Bucky Badger has an ecological native token Bucky Badger. These tokens are used to give the holder the right to govern, and to buy and sell NFT items within the ecology. Users earn the

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tokens in the process of participating in the Bucky Badger ecology, and then exchange the tokens into digital collections through the platform, and then exchange them into fiat currencies through the digital collection trading, or exchange into BTC, ETH, USDT, etc., thus bringing the revenue to the real world.

2) Earn Bucky Badger NFT assets in the world: NFT includes but is not limited to Bucky Badger items, characters, creations, IP derivative products, supplies, etc., because they meet the use in Bucky Badger, can also be other pure decorative collection. Players can acquire these NFT assets by participating in the ecosystem, and trade them to other players in need in the secondary market to earn profits.

3) The vast majority of Bucky Badger revenue no longer belongs to the platform or service vendors, but to good users. By participating in the within-ecosystem economy, users are creating value for other players and developers. In turn, they receive asset rewards in the Bucky Badger. These digital assets can be any crypto asset confirmed on the blockchain.

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•Bucky Badger 无论是普通玩家。创作者、项目团队还是投资者，我们都有着代币回收和奖励机制，这些是维护 Bucky Badger 流通的一个核心模式，使得社区不断繁荣，代币不断的增值，你手上的每一枚 Bucky Badger 都将成为最好的 TOKEN。

Bucky Badger can also under the support of the underlying system, on the Dapp developers to provide easy-to-use, perfect block chain construction tools, including visual development suite and chain ecological environment, developers do not need to focus on the implementation of block chain technology, can be directly in a graphical way, low threshold, fast and efficient completion within the universe objects, the development of the scene.

In the future, Bucky Badger hopes to provide players with a fair, just and open digital asset environment where data is transparent, there are transparent rules, and no background piracy, whale, abuse, and malicious induced consumption. It hopes that Bucky Badger users' assets can be saved, safe and stored to the center. At the same time, Bucky Badger hopes to help developers and players achieve better profit consistency through multiple models, carrying the value fission of the

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digital asset economic model.

Value empowerment

Casting NFT: The creator links the wallet to obtain his own identity authentication, and opens the content container under his own identity in the platform, and obtains the permission of the container for long hours, or even the affiliated functions of the container through recharge. By creating any content work, uploading it to the Bucky Badger. When the Bucky Badger system review is completed, the third-party scene owner can continuously obtain the user revenue.

DEFI Finance: Players will be able to participate in the platform's financial ecosystem through a unique game interface. Players will use the defi tool (i. e., the smart contract) at the entire financial center in the game. DAO cities may be the sites of these financial centers, allowing creators to establish their own facility transaction fees.

Example of the activity is as follows:

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Lending-Lending various NFT value assets to earn income

AD-Automated market-making of various asset pairs to earn transaction fees

Investment-inject into the platform fund to obtain the corresponding income

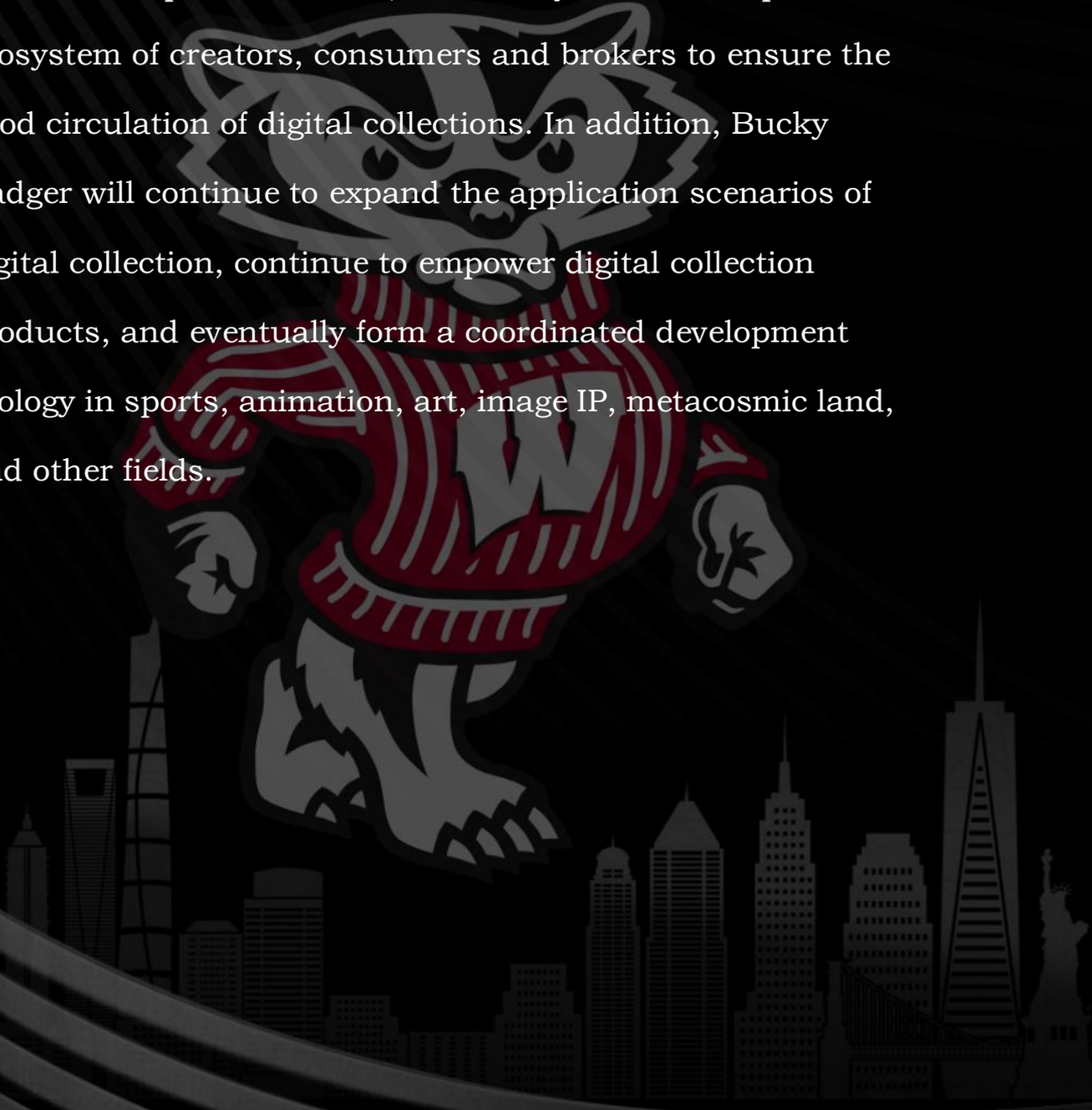
Mining-pledge tokens or liquidity mining TOKEN and ecological value products

DAO: DAO organizations allow players to acquire peacekeeping projects and project rights in the virtual game world, and users gain governance by pledToken, or make meaningful suggestions about the project and make significant contributions to the project drive. Token will be awarded for reviewing the content and promoting the project development.

Business: Bucky Badger will recruit outstanding digital collection creators around the world through media channels and community channels, and will be certified after ensuring the authenticity and quality of the digital collection is professionally verified on the platform. The rights of uncertified creators in the subsequent development will

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gradually transition to the community. At the same time, Bucky Badger will continue to cooperate with high-quality enterprises, schools, organizations and IP to ensure the high quality of digital collections, provide safe asset transaction channels for platform users, and finally build a complete ecosystem of creators, consumers and brokers to ensure the good circulation of digital collections. In addition, Bucky Badger will continue to expand the application scenarios of digital collection, continue to empower digital collection products, and eventually form a coordinated development ecology in sports, animation, art, image IP, metacosmic land, and other fields.



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DISTRIBUTION PLANNING

Coin issuance

Full name of the token: BABY HT

Contract:

0x8c540DeF3b0c89A6BF1662b1789f6251c34605ec

Tokens distribution: 90% added liquidity, 10% transfer to the black hole, no private placement, no reservation, no whale, completely fair, just and open.

Burning mechanism: 3% commission for extreme deflation

Development planning

The birth of Bucky Badger: Bucky Badger is authorized to work with famous universities, well-known creators, and blockchain professionals. Complete the official image creation, release the white paper, the official website, establish the community, and the official account.

The Bucky Badger goes beyond:

Expand production and newly expand the external communication team, specializing in cooperation with

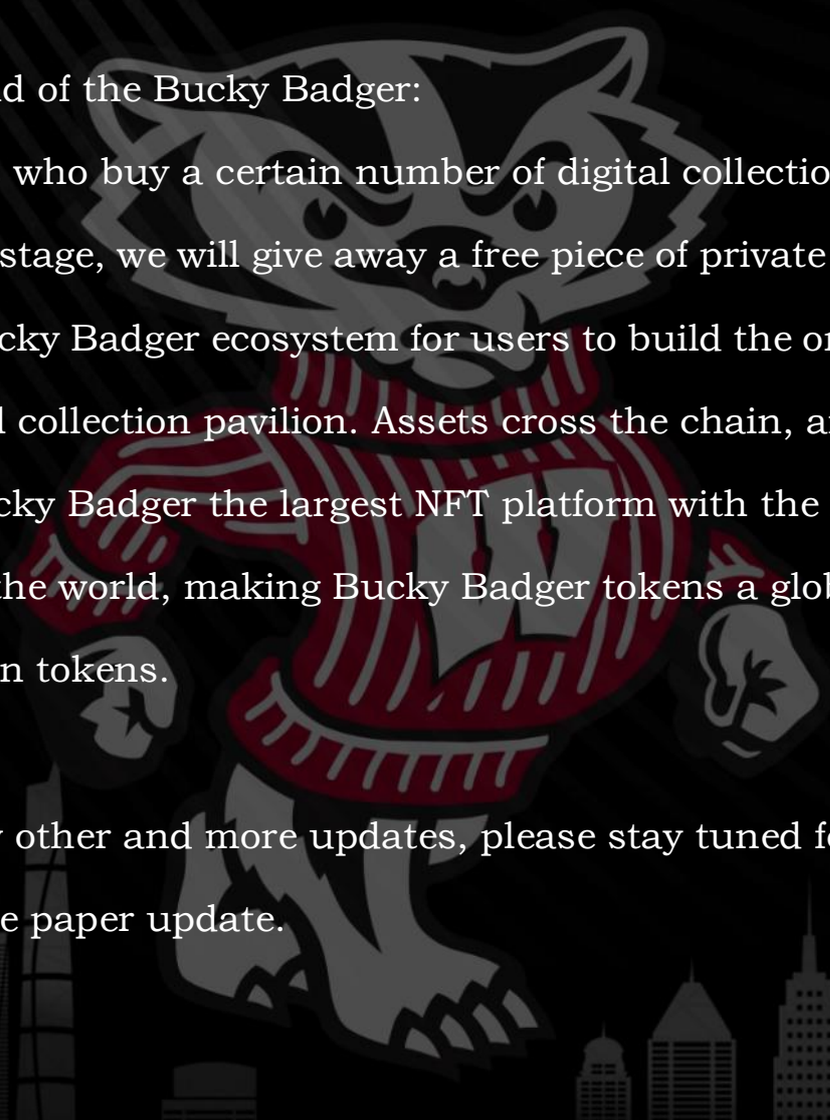
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world-renowned IP, globally-renowned sports event providers, international colleges, and creator organizations. Improve the construction of NFT system, financial platform and ecological application.

The legend of the Bucky Badger:

For users who buy a certain number of digital collections in the early stage, we will give away a free piece of private space in the Bucky Badger ecosystem for users to build the original 3D digital collection pavilion. Assets cross the chain, and make Bucky Badger the largest NFT platform with the most users in the world, making Bucky Badger tokens a global circulation tokens.

For many other and more updates, please stay tuned for the next white paper update.



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TECHNICAL TEAM

JaeSuk Jang- -Chief Architect, PhD. His main research direction is distributed computing, and he has published more than 20 high-level papers. He have a deep understanding of the scalability, reliability and elastic optimization processing of distributed systems, and a deep understanding of information and computing technology and working principle.

SeongChan Hong- -SeongChan Hong focuses on digital and innovative business development. He has extensive experience in using technology to enhance business models and creating more profitable business. He has a master's degree in digital management, and before joining Bucky Badger, he served as a marketing director and chief marketing officer at several technology companies. Extensive experience in creative and strategic planning, product development.

JungHyun Eom- -Proficient in GP / GPU computing, networking, machine learning, and blockchain applications. Have good technical level and practical experience in mining,

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supervision and innovative technology application. Sullivan has held senior positions such as CTO, Project Manager and IT director at top IT companies. Sullivan is currently responsible for the design and development of the blockchain software.

YongJin Chun- -YongJin Chun is a versatile and results-oriented senior IT leader / senior manager with over 20 years of experience in the B2B, B2C, banking, finance, gaming, automotive, healthcare and global enterprise sectors. He also utilizes his expertise in agility and Scrum management, and has worked as multiple project managers for Apple, Honda, and BUPA.

SungSoo Kim- -SungSoo Kim has years of experience as a CTO in multiple software companies. His main areas of concern include cybersecurity and the development of the telecommunications industry. He specializes in developing, running, and maintaining data center facilities. He has developed multiple Web-based CMS solutions and customer-specific Web portal solutions.

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With twenty-five years of product delivery experience, YoungBae Ju - - YoungBae Ju has designed and launched many commercial software products during its career. He spent 3 years as a senior architect in Citrix's ShareFile division, helping the ShareFile become one of the most successful file-sharing products in the world. He also co-founded and founded several startups, including Byte Squared——, which created a Microsoft Office clone iOS app used by more than 11 million users.



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