



Sketch Blockchain Project

New paradigm of artificial neural network connection



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Since Bitcoin, which is considered the first and best virtual asset, was founded by Satoshi Nakamoto and was published on the white paper, the market for virtual assets has grown exponentially with generation of numerous virtual assets. However, years later, virtual assets are still treated only as a means of investment, and it is difficult to find them in everyday life. All that will be described in this white paper will explain why the ecosystem of virtual assets has become what it is today and the possibility of virtual assets incorporated into the real life through Sketch tokens.

1.1. Investors That Could Not Be Users

When virtual assets recorded a huge rise, many virtual asset projects attracted many investors and emerged as a means of project financing. As a result, investors and developers focused on securing financial benefits quickly, instead of trying to grow tokens and use them as a new kind of everyday-life vehicle. Today, the ecosystem of virtual assets is dominated entirely by investors. Foundations and related companies that support virtual asset projects have focused on creating tokens that can maximize profit, with main focus on attracting investment as much as possible.

In such environment, the corporations simply generate news on revenue generation for investors rather than developing and maintaining bitcoin ecosystems, products and services that are more closely related to our daily life. The success of the project is no longer determined by user attraction or service promotion, but instead has become an environment in which prices have risen and market capitalization has grown. For this reason, people who contribute to the ecosystem using tokens and dApps were alienated, and as a result, token technology has not grown as much since Bitcoin in 2008.

1.2. Token Economy with a Lost Balance

Many virtual asset projects start selling tokens before they exist on the network. In doing so, they tend to inflate the foundation's financial size, which deals with prices and volume, by offering excessive bonuses to early miners or investors. This results in a large imbalance in token distribution, which harms the growth of virtual assets. In addition, many dApp developers have to use their own tokens for services, which further hinders overall growth by splitting the demand for platform coins and the financial ecosystem. Users of tokens are forced to have both platform coins and dApp coins to use services that occur in the ecosystem, which even leads users to stop using the token ecosystem altogether.

1.3. Issues with User Experience (UX) Environment

Another expression of virtual assets, cryptocurrency, is security inherent in the virtual asset/cryptocurrency itself because it is a technology built on encryption. However, there are negative factors when security moves on to the user's experience (UX) side. This is because the safety and security of virtual assets require users to manage their own digital wallets; in fact, most users have difficulty using digital wallets. When the virtual asset industry had just begun, technical barriers were not a big problem because this was still an unknown area, and limited users were mostly encryptors, programmers or general computer specialists. Recently, increasing interest in virtual assets has hampered wider adoption of technology. User experience (UX) problems not only exist in the wallet of a virtual asset, but also in the dApp. Many dApps that provide various services using blockchain have been released, but most of them have not focused on technical problems and service quality. Even if users want to create digital wallets and use dApps, they often stop using them after a short period of use due to the difficulty of using them and undefined value services.



Sketch Project Vision

Based on a platform that focuses on virtual assets and their blockchain technology, the sketch project aims to grow into a global leader among IT companies. Today, there are several of the world's most popular messengers with hundreds of millions of users, but Sketch combines the advantages and strengths of such messengers with the potential of virtual assets, making them easily and quickly available to users.

Sketch projects evolve into a "smart portal" rather than just a conversation application, providing users with a variety of services and connecting them with necessary information, services, and brands anytime, anywhere. Sketch projects continue to grow, and now we want to bring know-how as a smart portal to FinTech's world and launch innovative and new services that can help develop the banking, securities and financial payment sectors.

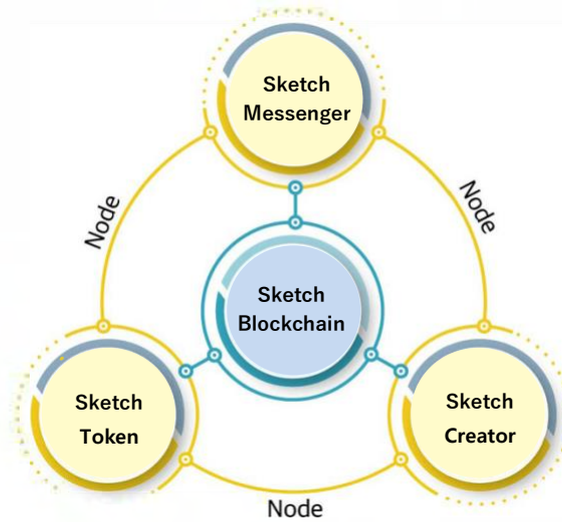
We clearly recognize that the key to the success of sketching projects and the growth of the sketching ecosystem is the users who eventually exploit them and are ready to take this partnership between the platform and users to the next level. The goal is to introduce blockchain technology to the sketch platform and share with participants the new value generated by the user's contribution.

2.1. Goal of the Sketch Project - Generality

As an interchain-based blockchain network, the sketch blockchain network will be integrated into sketches to serve as a platform for various sketching services and accelerate the sketch token economy. Sketch, the universal basic token of the sketch blockchain network, will smoothly advance into sketch services that users around the world access and use in their daily lives.

In addition, users are more essential than anything else in the process of developing a sketch blockchain ecosystem and ensure that services that apply knowledge and insights gained by interacting with users continue to grow and renew. Eventually, the sketch blockchain ecosystem provides convenient access to tokens that are safely kept and held by the general public as well as blockchain experts and provides seamless access to all sketch-related services, including signing safe deals with sketches.

In short, sketch is building a service-oriented blockchain ecosystem based on a sketch ecosystem where anyone can conveniently and safely use sketch services in a token economy that will grow with users.



3.1. Principle of Sketch Chain Platform

The sketch project was launched to create a blockchain platform and token economy that ordinary people around the world would actually like and use in their daily lives. However, in order to achieve acceptance from the mainstream, three things need to be solved: an investor-centered ecosystem, an economy of tokens that have lost balance, and a UX problem. Therefore, the sketch project established the following three principles to solve these problems and build a messenger-based blockchain platform that is readily available to everyone.

- 

Compensation for Contributors | Rewarding those who participate in the Sketch blockchain platform and create value
- 

Balanced Economic Model | Creating balanced, interconnected platforms using Sketch tokens
- 

Structure for Everyone | Creating an easy-to-use platform for those with or without expertise



3.1.1. Compensation for Contributors

The provider of services was central to the Internet industry. Since then, the technology environment has changed rapidly for users due to the emergence of online advertisements and the increase in free of charge. And now, through blockchain technology and virtual assets, new platforms are emerging once again. In addition to free services such as messenger services, the sketch project allows contributors to receive direct compensation for their content and products. Sketch tokens are not sold to the general public through initial coin provision, such as other virtual assets. Instead, the sketch blockchain ecosystem aims to share the growth of the entire ecosystem with users by compensating differently according to how users' actions create value on the sketch blockchain platform.

3.1.2. Balanced Economic Model

Sketch serves as the main token of dApp as well as the platform existing in the ecosystem, realizing economies of scale through the integration of the two economic systems. Sketch tokens are not distributed through early coin provision, so there is less risk of sketches suffering from stable inflation before actual demand naturally occurs in the ecosystem. The growth of the sketch blockchain ecosystem stems from the production of users' content. As the demand for ecosystems and users increases, the supply of sketch tokens expands to meet the growing demand, helping the entire economy maintain balance.

3.1.3. Structure for Everyone

Successful UX design performance, in which sketch projects are being developed and evaluated, will enable millions of people around the world to operate services as part of their daily lives, suggesting a rich and practical approach to sketch blockchain UX. In addition, the company plans to provide outstanding technology-based platforms and tools to develop ideas freely, as with the components of any sketching project, the sketch blockchain UX prioritizes users of all services, including messengers.

3.2. Sketch Blockchain Creator Platform

Creators themselves play a key role in distributing and promoting sketch tokens on sketch blockchain platforms, and their growth is generally an important driver of the platform. The sketch blockchain ecosystem adds functionality on more creator platforms and adds functionality such as the following to provide a driving force for the entire ecosystem.

3.1.4. Compensation dApp

Reward dApp refers to dApp that introduces functions throughout the services provided by sketches and upgrades the sketch blockchain platform by assigning sketch tokens needed for user compensation from the sketch foundation. Reward dApp rewards platform participants with sketch tokens and further boost the sketch token economy as they expand the sketch market. Reward dApp can be developed by the Sketch Foundation or a third party and adopted through separate screening. The Sketch Foundation presents the overall direction of reward dApp during the initial period of the platform.

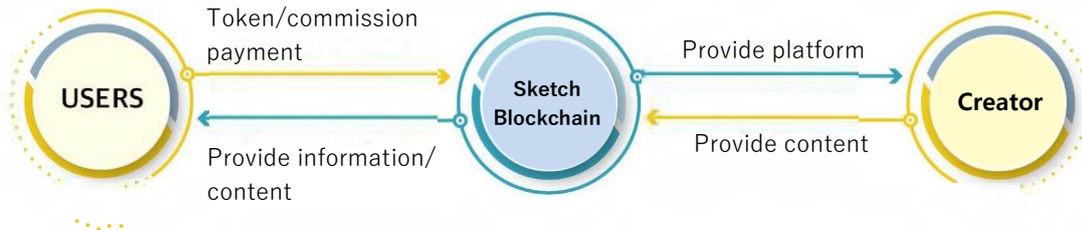
3.1.5. General Creator dApp

Universal creator dApp refers to dApp that voluntarily participates in the sketch blockchain platform and provides services based on sketch blockchain, which does not follow compensation. On the sketch blockchain platform, Sketch Blockchain Dev., a tool that allows creators of content to select functions of blockchain and produce content, allows creators to easily create sketch blockchain-based content. It also plans to help creators using dApp register content in the sketch blockchain dApp store to advertise and attract participants in the sketch blockchain ecosystem around the world.

3.1.6. dApp Support Center

To further expand the sketch blockchain dApp platform, the Sketch Foundation plans to provide a variety of support programs, which demonstrates great potential to contribute to the sketch blockchain platform and provides comprehensive support for deeper integration into the platform. Support programs include technical support for the use of financial support sketch blockchain partners, and consultation on token economy.

3.3. Distribution Plan



3.3.1. Sketch Compensation for Users

Sketch rewards for users are distributed based on user contribution activities to reward dApps. Based on the sketch contribution evaluation system, the reward ratio for users is determined in real time as the value inside the sketch blockchain platform grows. Finally, when the participation of the sketch blockchain platform node begins, the node's operational compensation alone can also compensate the user.

3.3.2. Reserve

Reserves are allocated to expand and upgrade the sketch blockchain platform, and reserves are distributed only after they are pre-announced through official communication channels, including, but not limited to, sketch blockchain platform operating costs dApp acceleration and sketch blockchain network marketing.

3.4. Utility Value of Sketch Token

Because the existing blockchain ecosystem tends to be developer-centric and technology-centric, blockchain-based service users often experience very uncomfortable and unoptimized user experience, which also causes creators to complain about how difficult it is to find the relevant documents and tools they need. For this reason, we want to build a platform that both users and dApp developers can enjoy through sketch blockchain partners.

3.4.1. Sketch Contents Creator

Sketch Blockchain Creator is a tool for content creators designed to facilitate dApp and sketch blockchain network interaction, providing a suite of utilities that facilitate the creation and distribution of higher-quality content by supporting smart contracts, wallet managers, and block explorers.

By utilizing the security technology of sketches, sketch blockchain creators aim to build a high level of security for dApps and sketch blockchain so that their contributions on the sketch blockchain platform can be fully evaluated. It also helps minimize the tasks required to develop and operate content. This allows content developers to focus more on improving user experience than on finding solutions to technical problems, which means higher quality of service.

3.4.2. Sketch Contents User

Using sketch blockchain creators, dApps on sketch blockchain platforms aim to provide the same level of user experience as existing web/app services, preventing users from recognizing that these dApp services are operating on blockchain networks. In addition, the sketch blockchain creator manages the user's wallet by matching each user's wallet with his or her sketch account, eliminating the need for the user to directly manage the private key when using sketch blockchain creator-based content.

3.4.3. Content Production Benefits

Developers who want to create or operate/sell sketch blockchain-based content platforms will be able to easily experience the sketch blockchain ecosystem through sketch blockchain developers. In addition to sketch blockchain developers, we provide a well-organized set of documents on various topics related to sketch blockchain-based dApp development to ensure a better development experience than existing blockchain development platforms.

It also plans to provide various opportunities for developers to showcase their talents in sketch blockchain. Sketch blockchain also provides a smart contract system that can update or modify parts of a smart contract. Using this system, dApp developers can more easily handle smart contracts, the biggest difficulty that developers face, and also provide standardized interfaces for various tokens, such as Non-Fungible Token (NFT), to enhance developer convenience.

3.4.4. Contributions for Token Economy

Whether dApp developers can conveniently implement token economy with features provided by sketch blockchain creators can also efficiently manage token economies using sketch blockchain creators' web-based analysis tools, providing tools for centrally managing various metrics, including transaction trends and token distribution.

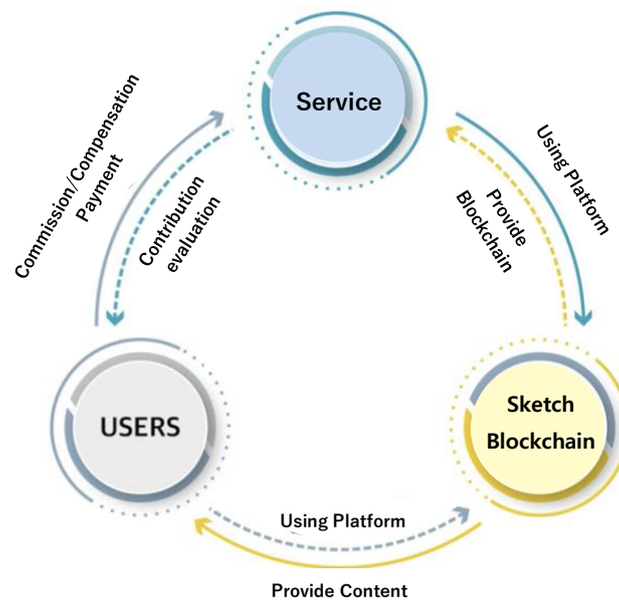
4.1. Sketch Participant Contribution Assessment System

Sketch participant contribution evaluation system is a system that evaluates contributions from all stakeholders participating in the platform to determine the amount of rewards each person should receive. The currently scheduled evaluation system evaluates the contribution of reward dApps using factors such as monthly active participants and transactions per dApp (transaction amount). The formula for contribution is to be developed over time. Subsequently, the amount of corresponding rewards is set according to the amount of activity on the sketch blockchain platform and the level of contribution of each dApp within the platform to determine the participant's sketch token quota. Currently, there is a limit to the quota that a dApp can obtain over one month, and sketch participant contribution evaluation system ensures that the appropriate sketch token supply is maintained for the true value of the network.

4.1.1. User Compensation Distribution

Sketch tokens assigned to reward dApps are only used as participant rewards, and in order to prevent various fraudulent activities during the reward distribution process, reward dApps must comply with the reward distribution guidelines set by the Sketch Token Foundation. These distribution guidelines include criteria for the distribution of awards and requirements for disclosing the maximum rewards permitted per participant.

4.2. Sketch Token Acquisition and Usage



Sketch tokens can be obtained by using sketch services in a variety of ways. Sketch tokens can be used to pay fees and receive a variety of benefits within the virtual asset exchange that listed the sketch. The scope of application of sketch tokens, such as payment of user fees on the sketch blockchain platform, will be expanded.

4.3. Sketch Token Business Composition

The economy of sketch tokens consists of the level of service and the level of the platform.

4.3.1. Service Level

Participants using reward dApp are rewarded according to each dApp's reward policy and contribution. Participants in sketch blockchain can secure sketch tokens and utilize tokens in various ways, such as content payment, e-commerce or transfer execution, transactions of goods, or exchanges with other virtual assets. Sketch token holders can benefit from various ways, such as exercising influence, authority, or benefits within the services provided by the sketch.



| Contents |

Payment of music, video, webtoon, novel, etc.



| Business |

Payment for product/service, discount benefit, and payback



| Social |

In-app payment system and token exchange between individuals



| Exchange |

Payment of user fee, commission fee discount and exchange of various virtual assets

Now, the wireless Internet service usage environment is more convenient to the point that everyone is using smartphones, and the needs of users who use it have evolved in a complex manner as the environment changes. To meet these diversified needs, various new mobile services are emerging and evolving in existing telecommunications providers and 3rd parties. With these changes in consumer needs and the advent of new services, telecom operators are moving from existing to new networks. As various technologies and services that have emerged are expected to evolve in the future by converging various services in the mobile environment, the current status and future prospects of services in the mobile/web environment are expected to be bright.

5.1. Trend in Recent Mobile Service

Recently, a wide variety of services have been provided through so many applications based on mobile.

5.1.1. Mobile Contents Service

As sales of smartphone devices increase over the years and Wi-Fi and mobile Internet speeds increase, users can use videos and various contents through smart devices, which is expected to further activate these content services. A significant proportion of total mobile data traffic is caused by YouTube, Messenger, etc., and the number of such users is expected to increase.

In addition, broadcasters and content producers have also recently entered the mobile market and viewed it as an opportunity to generate new revenue, and have already begun distributing content through smart devices. In addition, various forms of service have become available using smart devices. An example is the emergence of a metabus that creates a new environment in virtual reality in an image-providing service that provides information by presenting virtual images when lighting the real world with a smart device screen.

5.1.2. Mobile Messenger Service

Mobile messenger services are largely divided into communication-type services and commerce-type services. If you look at the communication-type service, it can be divided into a posting service and a conversation service, which accelerates the speed of public opinion formation through messenger, and allows comment access.

Mobile messengers are one of the services that is now working as an essential service in devices. Sketch projects pay attention to these messenger services, expecting a surge in subscribers to the service. Mobile carriers initially feared that the emergence of such mobile messenger services would lead to a drop in their sales revenues, but eventually large operators such as SK and KT are also competing in the mobile messenger market.

Sketch tokens will become a leader in blockchain messenger services in Korea, and the sketch project plans to sell content and further advance into social commerce as part of messenger service. The expansion of the business is expected to grow further by proving its effectiveness in various financial aspects.

5.2. Forecast

In the future, mobile messenger services will continue to evolve through combination with blockchain technology and convergence. Services based on smart devices will become a platform, and on top of that, other services will converge to meet new opportunities for growth. The services of sketch projects, which are expected to grow the fastest in the future, will evolve further in a delivery environment that combines multiple technologies. Existing mobile network can be utilized, and blockchain technology will expand the use environment based on excellent security in various devices. This is expected to extend services to multiple domains, not just to one area. This will enable individual users to provide more convenient services and sketch projects will provide new business opportunities for existing companies and new participants.

The sketch project is expected to help the IT industry discover new markets and strive to generate new revenue sources in the process of converging multiple services and transforming the existing paradigm into a new market.

Sketch tokens have two main models: the messenger business, the content business, which most sketch platform users use instead of free sketch messenger services. Advertisers and content producers pay for sketch tokens to expose production. Users who use content services can use the sketch's blockchain platform without any difficulties, and other differentiated services can also be used.

Sketch projects will consistently continue to invest in the advancement of messenger services and content production, and messenger services will become a business model that appeals to users around the world. For this purpose, steady use of users must be supported.

Operators of sketch blockchain platforms can also charge fees for platform use, including the creation of transactions (transfer, payment of rewards, or transmission of tokens or data from blockchain networks via activities such as uploading smart contracts). Sketch blockchain platform fees shall be paid by the user of each dApp or content in accordance with the dApp policy.

7.1. Distribution of Sketch Token : Acquisition through Contribution

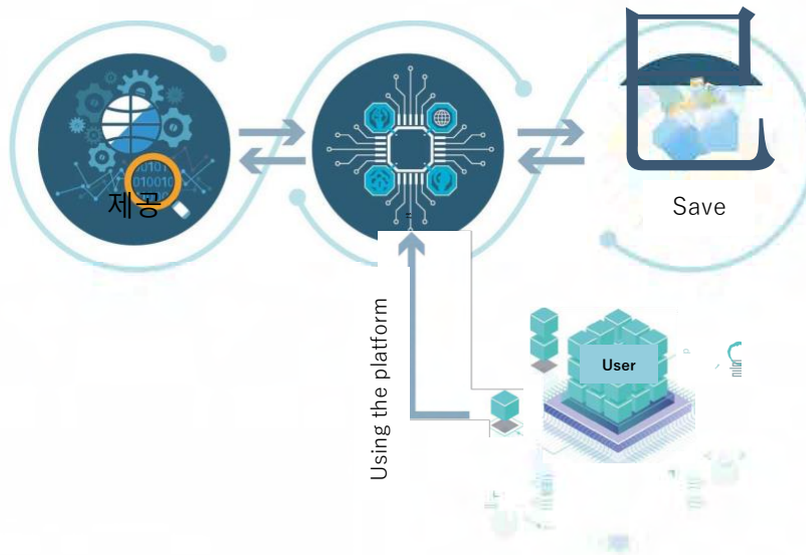
Many projects have distributed large amounts of tokens to a small number of investors for financing purposes. The scale of token investment and sales performance was also used to evaluate project results. However, the sketch blockchain platform does not distribute sketch tokens for this financing. Rather, reward dApp pays sketch tokens as rewards to participants who are most active as rewards for activities that contribute to the platform. This distribution will, in turn, make the Sketch Foundation's finances more sound and help to realize economies of scale.

7.1.1. Prevention of Excessive Token Distribution Network

The value of funds raised in the project through token sales is not related to the value of the actual platform. This is because, with respect to the platform value at the time of financing, the future value that the sketch project will generate is considered to be too much for collateral, and has little to do with the value generated by the actual platform and network. Thus, distributing large-scale sketch tokens through finance cannot be more than building an ecosystem with inherently huge liabilities.

When measuring the value of the blockchain platform in the early stages of the sketch project is much more difficult, this kind of risk is borne entirely by the majority of ordinary investors and actual participants, not early institutional investors.

7.1.2. Platform Value



The platform value of a sketch project basically depends on how many people trust and use sketches. The value of Internet-based services is determined by the large number of participants, so they are based on the value of wallet-address-based blockchain networks. Sketch projects consider this new reality to be a value platform, emphasizing integration with all types of general services beyond the current utility of the blockchain platform to promote mainstream acceptance of virtual assets.

Instead of focusing on the sale of excessive tokens to cover development costs, the sketch blockchain network allocates sketches to reward dApp members and sets up internal service functions for sketch messengers to attract and protect global users of the network at the same time. Global users secure sketch tokens by experiencing various dApps of reward dApps. In other words, the sketch blockchain platform can quickly deploy messengers globally and not only existing virtual asset investors but also general new investors can quickly become preference for sketch tokens.

7.1.3. Fair Distribution of Sketch

The distribution of sketch tokens is a problem with how to initially distribute wealth and rights according to content produced in a new Internet environment called blockchain, but most people around the world are still not familiar with securing tokens through token trading or blockchain technology. Attempts have been made to sell tokens to many investors in a way that is as fair as possible, but the essential problem for most end users has yet to be solved.

On the sketch blockchain platform, various people around the world can secure the value, recognition and use of the sketch blockchain platform through participation on the Internet, even if they do not have initial capital. Therefore, sketch tokens can be obtained and used by sketch messengers, which means that a wide range of people around the world can have the opportunity to obtain them fairly regardless of nationality, asset or time zone.

8.1.Token Sale

Sketch tokens are issued based on ERC20 and use the Ethereum network until their own mainnet is carried out. Sketch tokens do not have mining activities and are therefore originally issued 100,000,000 SKETs.

There are no additional issues in the . The mainnet will be carried out later as the distribution and trading functions of sketch tokens are stabilized, and will be swapped or carried out in a separate manner for existing ERC20-based sketch token holders. Generis blocks of sketch tokens are generated with the progress of the mainnet, and fixed sketch token quantities based on DAG are generated.

8.2.Token Distribution

Category	Sketch Publication Information	
	Volume	Percentage
A. Foundation Holdings	60,000,000,000 SKET	60%
B. Sales Volume	20,000,000,000 SKET	20%
C. Solution R&D	12,000,000,000 SKET	12%
D. Advisor and Partnership	4,000,000,000 SKET	4%
E. Marketing	2,000,000,000 SKET	2%
F. Team Operation and Foundation	2,000,000,000 SKET	2%
Total	100,000,000,000 SKET	100%

A. The Sketch Token Foundation owns 60% of the total issue for inflation control, mainnet control SWAP, ecosystem supply, incineration quantity, etc. according to the status of token condition and market conditions business.

B. We set 20% as volume for early investors for both public and private sales. It can be used in various ways in sketch token solutions such as listing on exchanges and payment tokens for solutions.

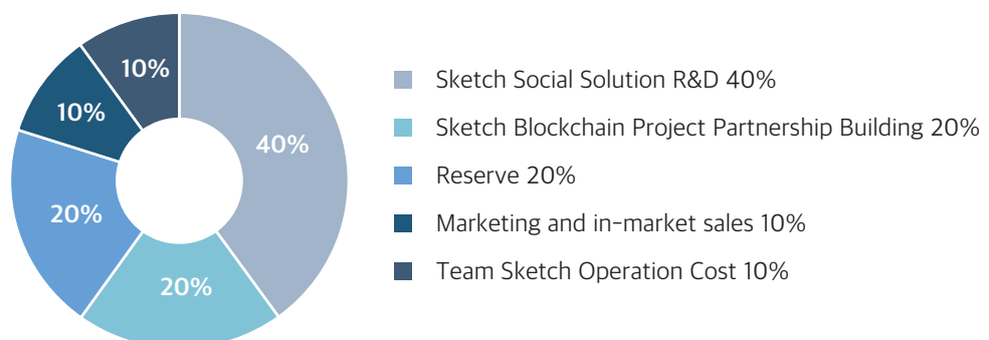
C. The core of the sketch blockchain project is the global social platform. A large amount of investment is made in research and development so that a stable virtuous cycle can be achieved in various countries by establishing a high-quality platform. As a result, 12 per cent of the total issue was earmarked.

D. Tokens to be used for advisors, partnerships and partnerships to ensure that the sketch blockchain platform is a high-quality project, setting a 4 percent.

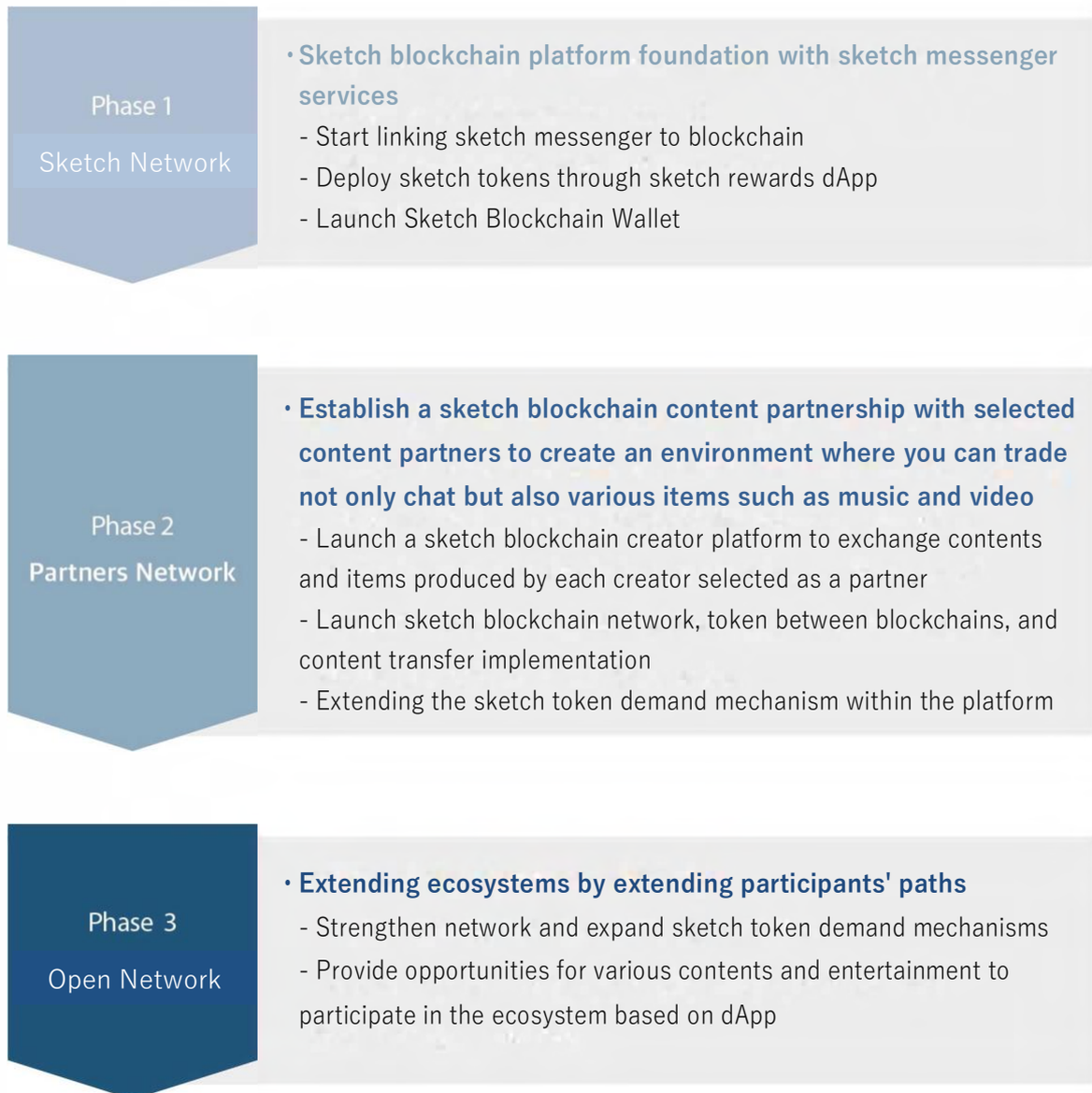
E. The volume is intended to promote sales, airdrop, promotion, and other promotion of sketch blockchain projects.

F. This is the quantity set aside for the foundation and operation that works for the sketch blockchain project. All of the funds will be used to develop social network solutions and create ecosystems, and the proportions may change in the future as needed.

8.3. Token Usage



Sketch blockchain platform proceeds with road map as follows. Ultimately, it is driving the growth of platforms with scalability, starting with messenger, and will continue to grow and expand at all stages below.





Token Summary

Token Name	SketchCoin
Symbol	 SKET
Platform	Ethereum
Standard	ERC20
Issued Volume	100,000,000,000 SKET
Smart Contract	0x4ee54bea7966bf21bec4fd96816a95a3610f2e45



Team & Advisor

Team



CEO_ Jeon Hogeun

- _ e Home Life _ CEO of
- _ CEO of Ubicity
- _ CEO of Woorijib Shopping Mall
- _ CEO of the Woorishop
- _ CEO of bitsafe



CTO_ Cho Kwangho

- _ CEO of MSLINE SYSTEM
- _ Developed Master Wallet
- _ Developed Master Pay
- _ Developed TEX exchange
- _ Developed Tun Tun English



CFO_ Shon Hyunmin

- _ Hyundai Electronics Business Department
- _ Germany Schmid, Korean Branch
- _ Tongro Multimedia Business Department
- _ MSLINE SYSTEM Director



Lim Kyungmook

- _ Graduate from Dongyang Technical College, Department of Computer Science and Technology
- _ 1st Top Class Planning Team
- _ MSLINE SYSTEM Business Support Team _ X Widget Development Team
- _ MasterPay, Master Wallet, Master Node Pole mobile app administrative page planning



Lim Heejun

- _ Sungkyul University Engineering College
- _ Askmath maintenance and additional development
- _ Public dbm - Casamia personal information encryption, Rainbow & Nature Pty Ltd maintenance
- _ MSLINE - masterwallet developer, masterwallet classic developer

**Jeon Hoin**

- _ Cryptocurrency Shopping Mall - E-bit mall customizing
- _ The Woorishop development and maintenance
- _ Festival Nara customer service, Product management, development and maintenance
- Point information advertisement solution development
- _ Shycommunications VOD site management and maintenance

**Park Noyeong**

- _ Cryptocurrency Shopping Mall - E-bit mall customizing
- _ The Woorishop shopping mall development and cryptocurrency payment development, DB management
- _ Stephen Information ERP, online administration, Church member management system development_ NOS
- _ University hospital homepage development, intranet development, human resource evaluation system development
- _ Godosoft rental shopping mall development, independent shopping mall customizing

**Kim Seongyeong**

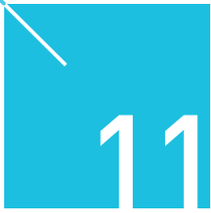
- _ Cryptocurrency Shopping Mall - E-bit mall customizing
- _ The Woorishop development and maintenance
- _ Hackers mega police, firefighter, appointment site maintenance
- _ Megamd police officer site development and maintenance
- _ SY E&C intranet general management and development / maintenance

**Lee Jaehyun**

- _ Master GRC Coin (Master Node) Core Development
- _ TGC, OTC Coin Core Development
- _ Escalating the Finco (Exchange)
- _ Development of the Global Coin25
- _ Development of P2P Coin Exchange

**Choi Jungsoo**

- _ Legal firm Yulchon Web development
- _ Coin Exchange Development and Maintenance
- _ Web Development for Weapp
- _ Live Shopping Web Development
- _ Advanced design and development of mind map web version



Team & Advisor



Kim Taeho

- _ Master Wallet Backend & Manager
- _ Samsung Blockchain Master Wallet Interworking
- _ Masternode pool backend & manager
- _ MasterPay Backend & Manager
- _ Master system blockchain log (hyperleisure fabric network)



Sim Junbo

- _ Development of Auto-Retail Programs - Java e-Government Framework
- _ Development and maintenance of virtual asset exchanges
- _ Legal firm Yulchon site renewal
- _ Green Touch Client Program Development
- _ Development of Lotte Tour International Flight, Hotel, Airtel PC/Mobile Reservation System



Jeong Dawit

- _ 1949 Job App Development
- _ Master Wallet Manager web development and maintenance
- _ Develop Master Reward app
- _ Masterpay user app development and maintenance
- _ Development and maintenance of MasterPay merchant app



Team & Advisor

Advisor



Baek Unseon | Blockchain Ecosystem |

- _ X-Widget COO
- _ IPFS-based biz planning
- _ ICT Biz modeling expert
- FinTech Support Center Advisor



Kim Seongun | Encrypted Asset
Marketing |

- _ Busan University College of
Engineering
- _ Samsung Heavy Industries Ocean
Plant Team
- _ CEO of X Widget

- _ CEO of Express Global
- _ MST RESEARCH Ltd CEO



Partner

 **x widget**

X widget

MasterPay Developer



MSLINE SYSTEM

Blockchain Mobile Cold Wallet Developer



https://t.me/sketchcoin_official



<https://www.facebook.com/Sketch-Project-109236414717955>



<https://youtube.com/channel/UCwly7WY0IN0wRlwRNVe1oWg>

This white paper is intended to provide comprehensive information to stakeholders and unspecified individuals who have any form of involvement in SketchCoin, including details of SketchCoin's basic ideology and technology.

Project team SketchCoin carefully reviewed and faithfully described the information presented in the white paper, and is making efforts to deliver updated information to readers in real time through continuous updates.

However, this does not mean that Project Team SketchCoin intends to ensure accuracy and completeness or claim to the reader regarding anything described in this white paper.

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