

Arbibot Utility Token

White Paper

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Index

1.	ABSTRACT	1
2.	BUSINESS INTRODUCTION	오류! 책갈피가 정의되어 있지 않습니다.
	2.1. Project Ecosystem Introduction	2
	2.2. Difference Strategies	오류! 책갈피가 정의되어 있지 않습니다.
	2.3. Arbibot.....	4
3.	TOKEN ECONOMY	오류! 책갈피가 정의되어 있지 않습니다.
	3.1. Basic Economy	오류! 책갈피가 정의되어 있지 않습니다.
	3.2. Utilizing Arbibot Point	오류! 책갈피가 정의되어 있지 않습니다.
	3.3. Purchasing Arbibot NFT.....	오류! 책갈피가 정의되어 있지 않습니다.
	3.4. Token Distribution.....	9
	3.5. AUT Lockup Policy	11
4.	ROADMAP.....	오류! 책갈피가 정의되어 있지 않습니다.
5.	TEAM & PARTNER	13
	5.1. Team.....	오류! 책갈피가 정의되어 있지 않습니다.
	5.2. Partner.....	13
6.	LEGAL NOTICE	14
	6.1. Risk of Business model	14
	6.2. Risk of Legal regulations	15
	6.3. Risk of Arbibot Utility Service Token purchase	15
	6.4. Risk of Blockchain technology.....	16

1. Abstract

We all have seen the appearance and decadence of several virtual assets that suggested various visions from year to year. The most of initial stage virtual assets have claimed new technologies and services. After all, virtual assets with utility characteristics were minted.

Many virtual asset foundations have operated assets by emphasizing various utility functions. However, numerous foundations did not utilize the unique characteristics of the virtual asset and created a reverse effect that anyone did not expect by forming a discredit in the market.

After all, although the insolubility of the utility token has been a hot potato in the virtual asset project, many virtual asset foundations eventually built the present situation that these foundations are now developing various utility functions by expecting an expansion of liquidity through the most realistic and immediate application to activate trade of minted virtual assets.

We are now trying to claim the new direction of the business with the virtual asset applied by analyzing failure cases and minting the high utility virtual asset with convenience and functionality when applied to any business and service.

Starting from definitizing our strengths, we will provide a defined service by utilizing our strengths rather than the diversity, and we are trying to develop our service by minting 'Arbibot Utility Service Token'.

2. Business Introduction

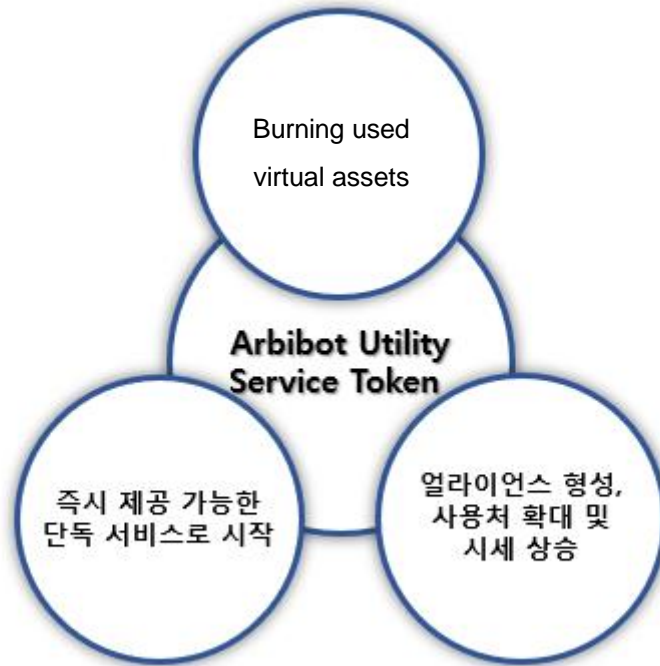
2.1. Introducing Project Ecosystem

As mentioned above in 'Abstract', our project is expanding an ecosystem through a realistic and intuitive service by utilizing 'Arbibot', a virtual asset multi-trading system that was built with years of development and operation know-how.

The project is verifying that the utility-focused virtual asset project can be successful by starting from the perfectly solely serviceable service without any alliance.

After that, allying and expanding it by additional services that allow users to use or participate without two or more steps of action.

Unlike the other projects, we induce a continuous increase in the market volume by burning the assets that were used to use service instead of selling them. Throughout this idea, we are planning to manage the project for the users to acquire the asset at the low market price and use the service at the high market price to acquire the discount effect.



Starting from

[Figure 1] Arbibot Utility Service Token Project 핵심 요소

2.2. Differentiation Strategies

There are numerous cores of our project and differences between our project and the other projects.

1) Used virtual assets will never be on the market.

- We all understand that an infinite circulation structure is unavoidable and is unbeneficial for virtual asset management.

2) If registering Arbibot NFT as sales on the designated market, the foundation will purchase the asset using Crypto assets such as BTC, ETH, or Klay.

- The users will purchase 'Arbibot NFT' utilizing AUT before allying and this method is a differentiation strategy for AUT's value to get appreciated independently in the virtual asset market in a short term.

3) Every quantity will be assigned as sales quantities without token distribution.

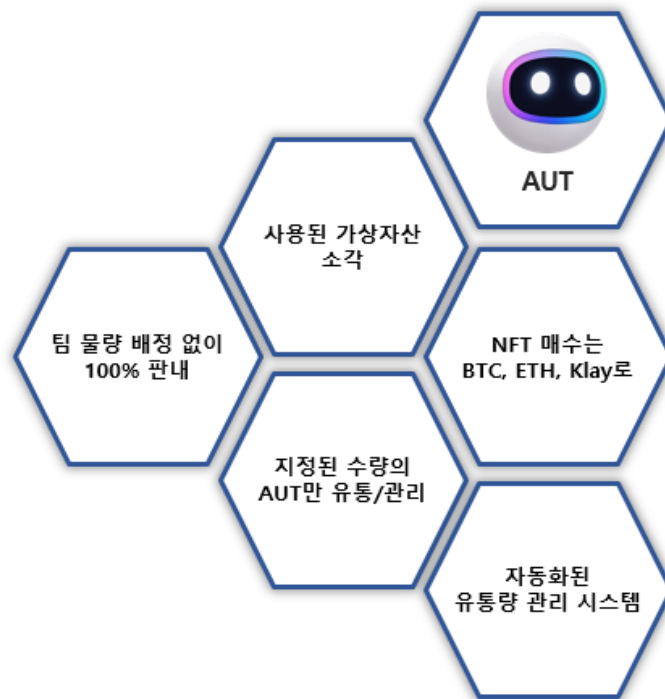
- This method is utilizing AUT to reinforce the 'confidence' and 'transparency' of the project by blocking the 'Selling distributed quantities in the market' to occur anxiety factors.

4) Selling AUT on the market only when the distributed quantities of AUT in the market decrease designated percentage.

- We will not sell every minted asset at once. By utilizing the trading technology of Arbibot, a distribution management system will assist assets to not get affected by a downturn.

5) The distribution control system will automatically purchase AUT from the market to the designated distribution quantity when the volume enters the market.

- Even though the total minting volume is sorted as a sales volume, it is a possible differentiation strategy since used AUT will get burned without inflowing back into the market. The AUT liquidity management service will not only perform sales management but also will automatically purchase AUT from the market to the designated distribution quantity when



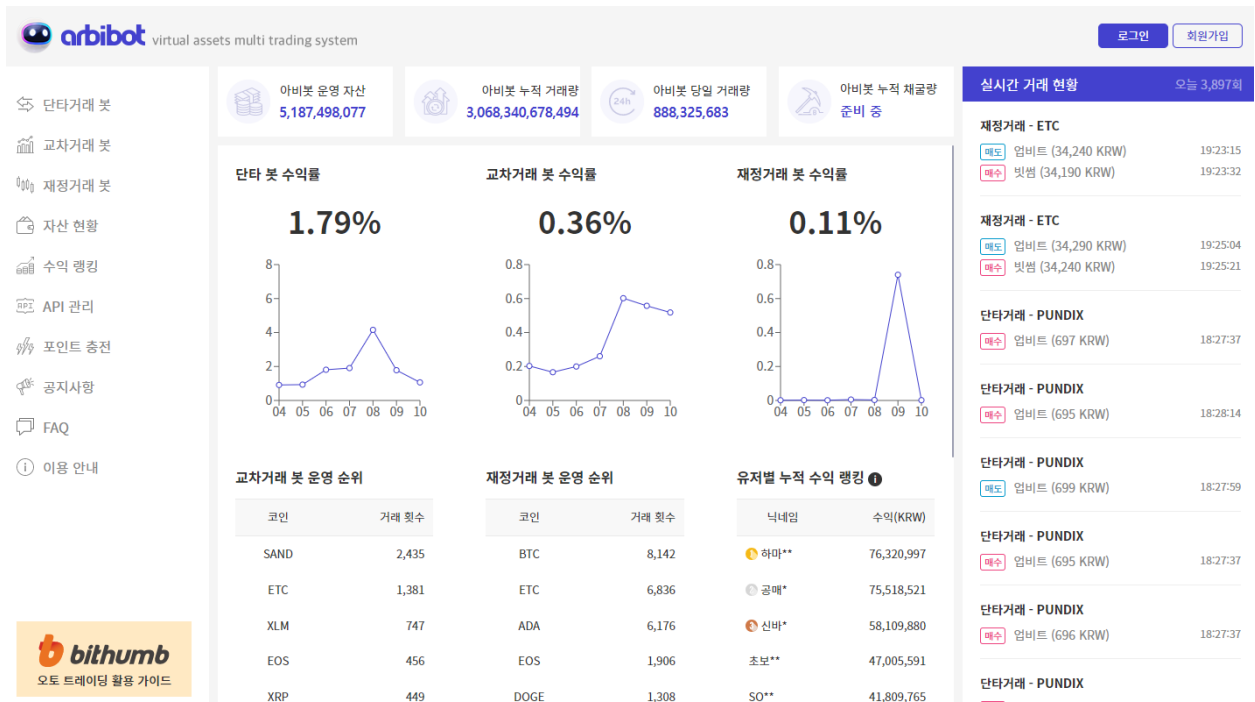
[Figure 2] Arbibot Utility Service Token Project 차별화 요소

2.3. Arbibot

Arbibot is the only virtual asset B2C multi-trading service in South Korea. Providing a B2C trading service for every unspecified user means that the service is stable and provided as a standardized method.


By providing an 'Auto Trading' service, an official cross-trading bot service to Bithumb, Arbibot is well recognized for its bot technology in the South Korean virtual asset market.

By utilizing knowledge that was staked while developing or operating the trading bot and high-end trading system that is difficult to reveal in a B2C, the profit from asset management will be used for purchasing 'Arbibot NFT'. Moreover, the continuous usage of AUT will get acquired by providing more than paid price when the users are filling 'AUT Point' up to use Arbibot.



[Figure 3] 아비봇 사이트

[Figure 4] 아비봇이 공급하는 빗썸 '오토 트레이딩' 서비스




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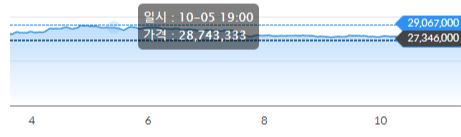
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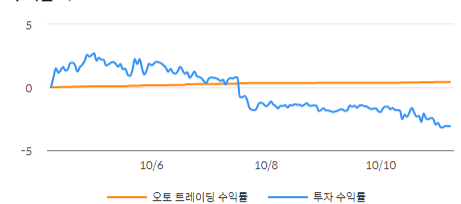
로그인

주문 미리보기



매수	매도
주문수 1개	주문수 9개
주문금액 2,724원	주문량 0.0009BTC

수익률 비교



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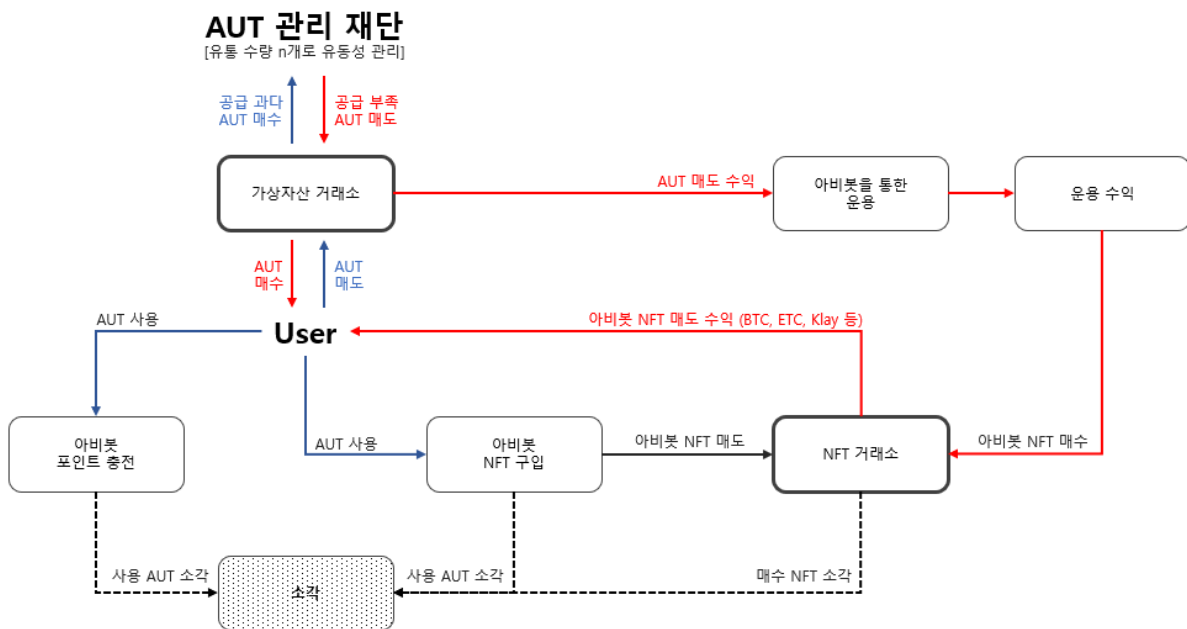
3. Token Economy

3.1. Basic Economy

Unlike other virtual asset projects, we have the most ideal economy structure that can maintain funds and assets that are continuously increasing by managing Arbibot.

Moreover, ‘Arbibot Point Top-up’, one of the basic economic elements is operating by an economy that completely removes the factors that downturn the market price of the virtual asset market by burning AUT that is used for the service.

3.2. Using Arbibot Point



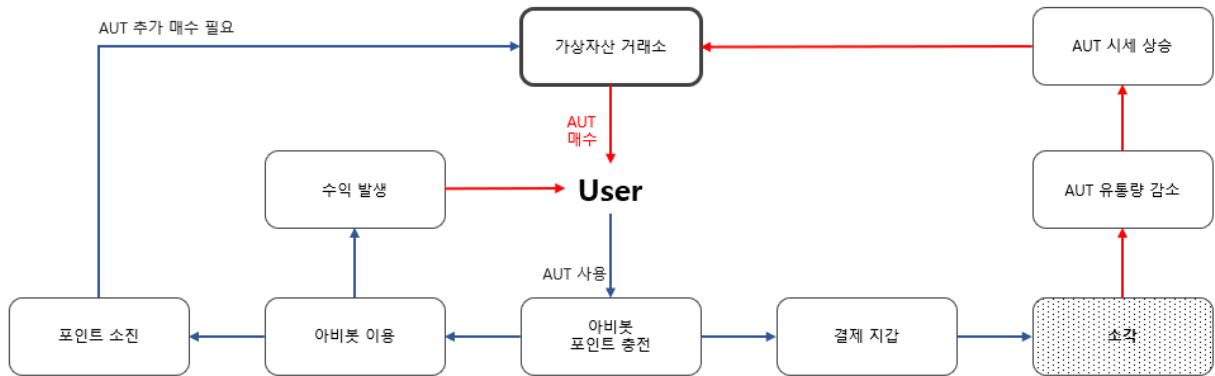
[Figure 5] Arbibot Utility Service Token Economy

Arbibot is a service that assists in the most effective trading of virtual assets and has accumulated ₩600 b for a transaction volume of 30 seconds in the domestic market from 2019 until now. Even though several virtual asset trading services were released ever since Arbibot service has released, so far Arbibot is the only trading service that provides stable B2C operation.

Expansion of Arbibot services proves it is the trustworthy bot that stably occurs profits.

To use the Arbibot service, the users need Arbibot Point and the service provides additional points when the users are top-upping Arbibot points to provide effects and benefits of more Arbibot users selling AUT on exchanges.

We are planning to continuously advertise Arbitot to expand services, and this means that AUT's infinite purchase price is guaranteed.



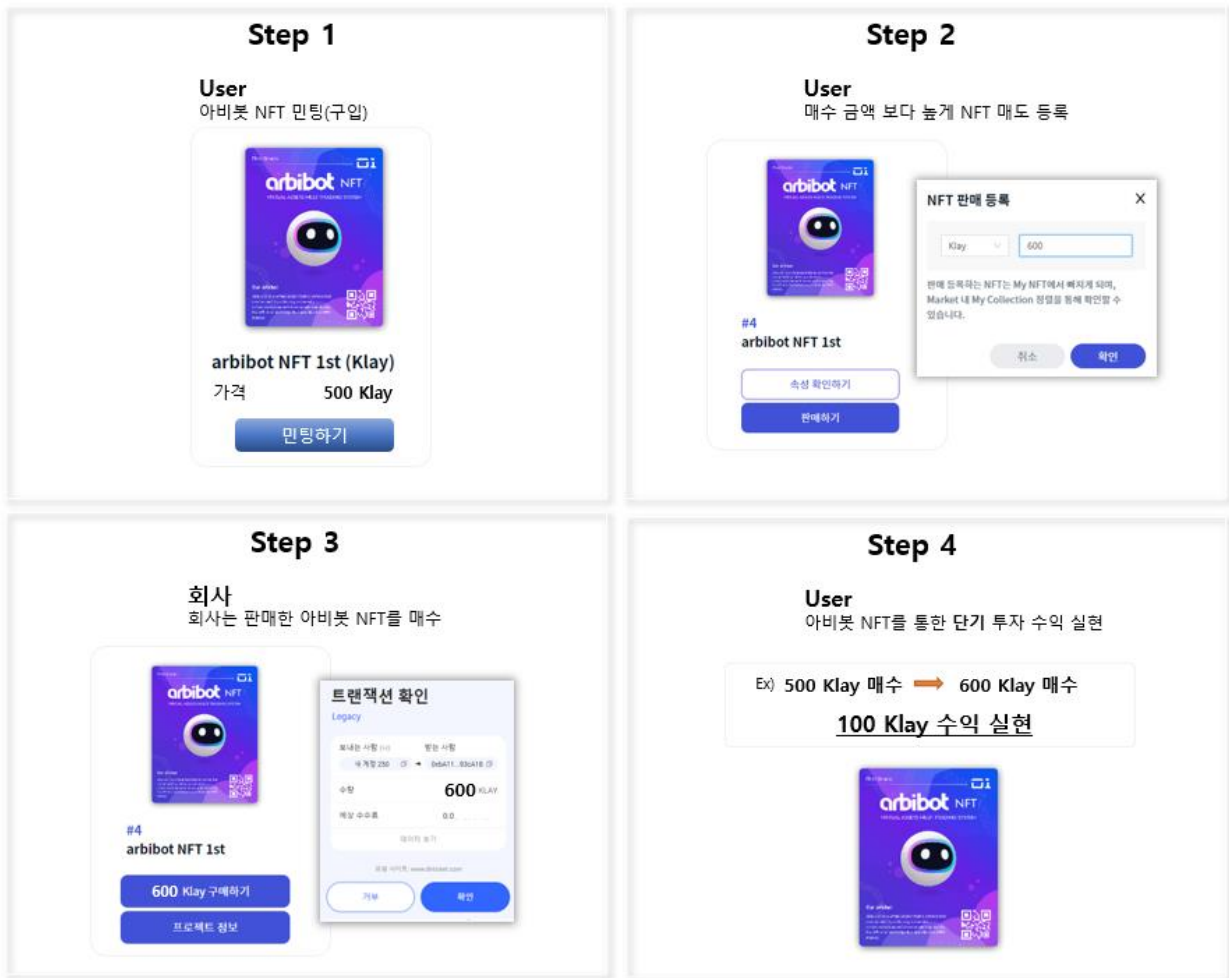
[Figure 6] Arbitot Utility Service Token Economy

3.3. Purchasing Arbitot NFT

Most Virtual Asset projects are explaining about their investment collection plan by appealing to customers to invest in their projects. However, most investment collection plans are purchased through exchanges. This method has a structure that no one can succeed in investment when there is no increase in the market price of the virtual asset. We also provide this method but also present a more stable way.

AUT investors are purchasing NFTs as a method to realize diverse forms of investment and sell them to ensure stable investment and return. Although we realize profits in the mid-to long-term through the exchange by anticipating the continuous upward trend of AUT depending on the investors' propensity, we provide 10% to 20% of profits in a short period by purchasing and selling the "Arbitot NFT" we provide..

[Figure 7] Arbitot Utility Service Token Economy

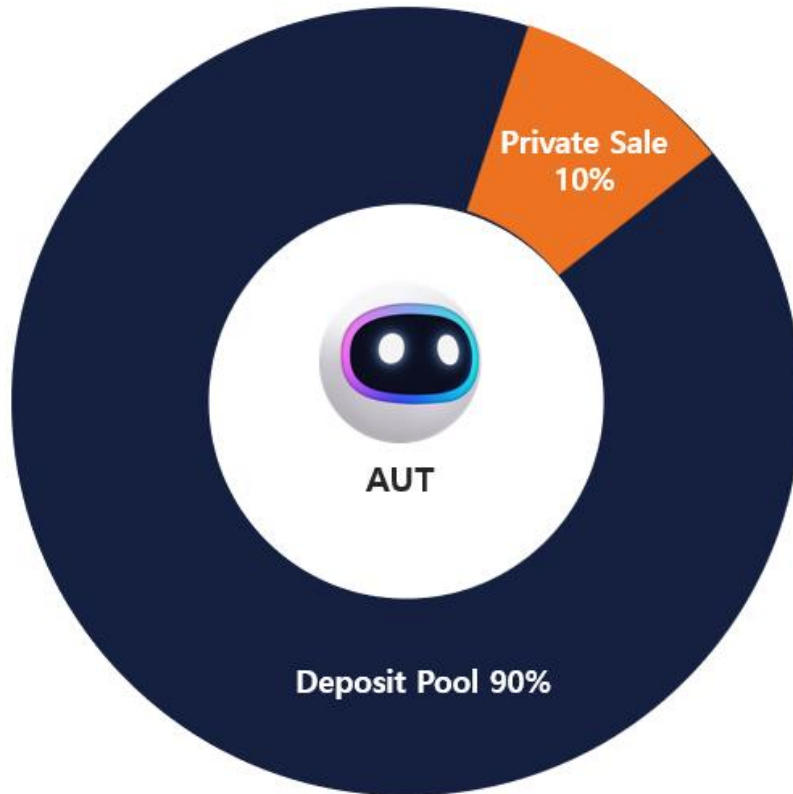


3.4. Token Distribution

토큰명	Arbibot Utility Service Token (AUT)
-----	-------------------------------------

블록체인 네트워크	Klaytn
총 발행량	10,000,000,000 AUT

[Table 1] AUT 정보



The total amount of minted AUT is 10 billion, and the total amount is distributed to Sales.

All sales are made on listed exchanges only, and liquidity is managed to make distribution volume on the exchange maintained at 10%. The method of managing liquidity induces natural management through the token economy mentioned above. However, if there is a rapid change in distribution volume, the 'AUT Foundation' participates in liquidity management.

The liquidity management of the 'AUT Foundation' will be managed using an automated trading system. If it is considered as difficult to manage the natural distribution volume, the 'AUT Foundation' does not affect the market price and purchases or sells the AUT through the liquidity management system. If the liquidity management of the 'AUT Foundation' is proceeding, the management details will be disclosed with an announcement after the management is completed.

The 'AUT Foundation' is a project that emphasizes 'transparency' over any other virtual asset project and discloses distributed wallets and details when AUT needs to be managed.

3.5.

3.6. AUT Lockup Policy

Classification	Quantity	Lockup Period	Specification
Private Sale	1,000,000,000	8~11 month	240 days 25%, 270 days 25%, 300 days 25%, 330 days 25% unlock

[Table 2] AUT Lockup Policy

4. Roadmap



[Figure 8] Roadmap

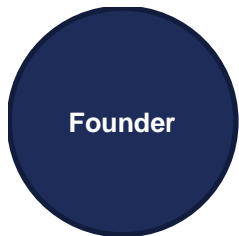


As mentioned above, we have already started on the services, and some of them have been developed.

The reason we can move ahead of the roadmap is that we have the in-house developers, and the operational staff based on the ongoing services. We don't rely on the outside to proceed with the roadmap. Moreover, whenever we expand our services, our knowledge will get stronger, and will run a solid project.

We are currently considering forming a larger alliance in 2023 than our target in 2022. The Alliance with us in the virtual asset market will ally with organizations or firms that have immediate and realistic services that do not need to resell AUT to present standards for exemplary virtual asset projects.

5. Team & Partner

5.1. Team

	<p>Founder Suwon Kim Prv) Danawa Service Planner Prv) iPartners Service Planner Pre) Crom Innovation CEO</p>		<p>CTO Sungbin Ahn Prv) Bithumb Philippines CTO Prv) Soulway CTO Pre) Yeolmae Company CTO</p>
	<p>CSO Dohee Jang Seokyeong University- Department of International Trade Prv) Hana Tour New Business Development Team Prv) Delio Business Development General Manager</p>		

5.2. Partners



[Figure 9] Partners

6. Legal Notice

This white paper is intended to explain the Arbibot Utility Service Token Project of TB Tech Ltd. and can be reviewed, modified, and updated on a non-regular basis due to the project's progress and other factors. Created based on the date indicated at the top of the documentation of this version, the content of this white paper only reflects the direction and progress of the project up to that date and is subject to change at any time after the date of creation.

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The main risks are as follows, and there may be additional risks other than those mentioned.

6.1. Risk of Business model

The roadmap presented by Arbibot Utility Service Token in its white paper is focused on the business model currently running and the planned business objectives, which include unspecified risks, uncertainties, and other factors along with expected outcomes.

This white paper presupposes the implementation of a planned business model by TB Tech Ltd. and this plan and business model can be modified or not be reached when the business model is not implemented because of various reasons. Based on the current technical infrastructure and knowledge, we have created a roadmap that will be feasible in the nearest future. However, facing numerous business and technical difficulties in embodying it in the future.

This white paper contains information on the Arbibot Utility Service Token, but cannot represent the full context of the Arbibot Utility Service Token. The content provided in this white paper is written by TB Tech Ltd. and some of it contains future-oriented terms such as "expect", "expecting", "expected", "will", "planning" or other similar terms that may not be accurate and may be modified in future policies and laws, other changes in the industry, or by TB Tech Ltd.'s decision. TB Tech Ltd. is not responsible for the accuracy and legitimacy of the information provided. Moreover, we do not have the obligation and responsibility to disclose updated context on the White Paper.

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6.4. Risk of Blockchain technology

The blockchain technology that inspired to creation of Bitcoin is still in the process of development. Similar to the development processes of other industries, blockchain technology still has the immaturity of the industry-leading the development of technology in the early stages of the industry. If technical defects in the blockchain are found in the future, the KlayTicket governance token cannot escape from these risks.

The current stage of the Arbibot Utility Service Token Project is under development and may negatively affect the Arbibot Utility Service Token Project, and TB Tech Ltd. cannot be responsible for any technical defects in the blockchain that may result from the reveal of new IT technologies such as quantum computers in the future.