This white paper is intended to provide information on the functionality of the TOKA platform and ANX.

This white paper doesn’t constitute a prospectus or offer document of any sort.

This white paper doesn’t contain any specific comments or comments intended to drive sales. It is also not intended to suggest the purchase of an ANX token and can’t be the basis for a contract or investment decision.

This white paper can only exist for informational purposes of the TOKA platform.
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01 TOKA and ANX

In 2017, 902 blockchain projects funded a total of $6.1 billion (approximately 6.7 trillion won) through ICO. However, only about 40% of projects have been successfully implemented, which has resulted in a blurred blockchain project and the resulting decline in the reliability of blockchain services. In this context, TOKA is a service platform designed for successful blockchain project acceleration and real-world application of dApp.

At present, there are two main reasons why tokens and blockchain services are difficult to use. The reason for this is that no adequate infrastructure has yet been established for the tokens to be used as currency and the usage of the tokens does not match the monetary usage of current currency. To solve this issue, TOKA has noted that tokens can be used as proof of ownership and contractual relationships.

TOKA aims to give reasonable incentives to ecosystem participants. Through this process, a virtuous circle structure is created in which the activation of the platform and community is facilitated. There are currently three services planned by TOKA.

1. TOKA.space is a token transaction service with Stabilizing Engine.
2. TOKA.fund is a service that enables tokenization of real assets.
3. TOKA.market is a service that makes you to trade items (copyright and content) via the Smart Contract.

ANX is a token that can be used universally within the TOKA platform. ANX acts as a bridge between blockchain economy and real currency. Thus, the purpose of the ANX token is to create an environment in which the various tokens in the TOKA platform can be incorporated into the blockchain service. This process requires activation of the utility token and management of the smart contract. To this end, TOKA provides several practical tools. (1) Stabilizing Engine: Activation of Utility Token by Stabilization of Token Value. (2) Contract Generating Engine: Easily create and manage token and contract relationships within the platform.

TOKA is a service that helps to manage and distribute digital assets flexibly. Through this service, users can receive fair compensation for their digital assets (tokens, works, copyright, etc.). ANX is the currency that plays a central role in the TOKA. This can be used as part of an activation strategy when (1) sharing revenue generated within the platform, (2) determining the platform’s policy, and (3) giving incentives to participants in the platform ecosystem.
02 Ecosystem

Ecosystem Principles
TOKA is Digital Asset Distribution Platform based on three keywords as below.

- **Accelerating Gateway**
  Entrance to which blockchain services can be activated

- **Digital Asset Distribution**
  Platform for distributing digital assets through Smart contract

- **Proper Reward in Token Economy**
  A healthy token ecosystem where legitimate incentives are given to ecosystem participants

Participants and components

**Client**
Enterprise or individual using the Contract Generating Engine service

**Service User**
Enterprise or individual using ANX tokens via the Payment Protocol

**Market Trader**
Enterprise or individual trading tokens through TOKA.space Token Exchange services

**Token Investor**
Enterprise or individual who purchased the utility token issued through the IEO service in TOKA.space

**Investor**
Enterprise or individual participating in the Crowdsale service at TOKA.fund

**Asset Trader**
Enterprise or individual trading tokens issued through TOKA.fund’s Crowdsale service

**Content Buyer**
Enterprise or individual who purchase works of others through TOKA.market
02 Ecosystem

Services

TOKA.space : Utility Token Distribution Platform
- Utility Token-oriented platform for usage of blockchain services
- Community and user-focused token distribution ecosystem
- Transparent allocation of platform revenue
- Participation in the token listing and platform management
- Transaction fee mining method
- IEO Service

TOKA.fund : Security Token Distribution Platform
- An environment where you can Tokenize various business areas
- Creating a healthy ecosystem of Security Token in line with international guidelines
- Token issuance, fundraising, listing, distribution, growth, management support
- P2P Transaction service
- Donation and crowdfunding services

TOKA.market : Copyright and Contents Distribution Platform
- Ecosystem that allows anyone can distribute copyright and contents reasonably
- Offer personal or collective-owned assets to platform users
- Copyright and asset management
- Support for content sales
- Profits from sales are distributed transparently through pre-written Smart contracts
02 Ecosystem

Engines and Protocol

Stabilizing Engine
This solves the price variability problem so that the tokens can be utilized in the blockchain service. It is an independent, stable currency issuing service available at the service layer. It can minimize price volatility and be used for service by using three methods such as security setting, money flow control, and order book management. All of this is done by Ensemble Decision of three kinds of AI Engine, without human and central intervention.

Contract Generating Engine
This creates an environment that allows individuals and companies to easily implement services that utilize blockchain. It is planned to provide a service that enables smart contracts to be written easily and safely, so that tokens can be issued according to the purpose. At this time, the token serves as proof of contract.
- Token Management Service: Token Issuance, distribution, lock-up, burn, etc.
- Token Monitoring Service: Display distribution status of Token, Transaction status, etc.

Payment Protocol
It provides payment, remittance and exchange services based on blockchain. This aims to create an environment in which utility tokens can actually be used on blockchain services. By simplifying the existing payment system procedures and minimizing the intermediate costs, it maximizes the service utilization convenience of the general users and makes the blockchain based service easy to use.
03 Token Economy

Overview

ANX

Utility

ANX is the central currency used to purchase, sell, and distribute tangible or intangible goods within TOKA.

Definition

ANX is a token that can be used universally within the TOKA platform. ANX acts as a bridge between blockchain economy and real currency.

Platform Activation strategy

(1) Sharing revenue generated within the platform
(2) Determining the platform's policy
(3) Giving incentives to participants in the platform ecosystem.

Acquisition

ANX can be acquired by users through their contributions to the TOKA Platform. ANX can also be acquired by being purchased on various digital token exchanges (available exchanges to be determined at a later date), including TOKA.space.

Service-fee Mining

Service fee compensation

Ecosystem Contributor

Referrer, Excellent member compensation

Token Holder Incentive

Incentive system for Token Holders

Buyback system

Platform Revenue Buyback

Service Fee

Receive the service fee in ANX

Stable Incentive

The lock-up incentive system for the financial soundness contributor of the stable system
03 Token Economy

Flow
The flow of the ANX token economy

Token Management
TOKA manages the issuance and the allocation of ANX.

Utility
ANX is the central currency used to purchase, sell, and distribute tangible or intangible goods within TOKA.

Contribution
TOKA distributes ANX to people who have contributed to the development of the ecosystem.

Circulation
TOKA distributes the ANX obtained by the people through the payment protocol or by TOKA’s buyback to the mining pool and distributes it to those who contribute to the ecosystem. This creates a virtuous circle of ecosystem.

Semi-permanent mining
TOKA plans to purchase ANX through continuous buyback and return the ANX purchased here to a mining pool to prevent the mining system from being stopped, providing semi-permanent sustainable services.

Exchange
Users can trade ANX in TOKA and other digital token exchanges.
03 Token Economy

Utility

Usage
ANX can be used as Platform service using fee

<table>
<thead>
<tr>
<th>Enterprise</th>
<th>Users</th>
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<tbody>
<tr>
<td>- Token listing</td>
<td>- Platform policy participation</td>
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<tr>
<td>- Token issuance</td>
<td>- Participate in token listing voting</td>
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<tr>
<td>- Token management &amp; distribution</td>
<td>- Participate in blockchain service accelerating</td>
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<td>- Extra service for Token</td>
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Holder incentives
Details will be published in TOKA.space white paper and user guide.

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<tr>
<th>Enterprise</th>
<th>Users</th>
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<tr>
<td>Platform service benefit share</td>
<td>ANX holding incentive</td>
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<td>Platform service for users benefit share</td>
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</tbody>
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Service category
Details will be published in TOKA.space white paper and user guide.
03 Token Economy

Allocation

- **9.0%** Reserves
- **30.0%** Initial Investors
- **11.7%** Team & Advisors
- **49.1%** Community Rewards

9,400,000,000 ANX

Issuance

Total amount issued: 9,400,000,000 ANX
Issuing method: Issued free of charge as reward for service contributors

Allocation

A. Initial Investors: 2850M ANX (30%)
B. Community Rewards: 4600M ANX (49%)
C. Team & Advisors: 1100M ANX (11.7%)
D. Reserves: 850M ANX (9%)
04 Timeline

2017

Q4
Project Launch

2018

Q1
Early-bird Investing
Token Generation Event

Q2
Project Pivot
Expansion of Dev

Q3
Received Outstanding Team award at BSEMDC in Beijing, China
Asia Blockchain Hackathon Event held in Bali, Indonesia

Q4
Establishment of Indonesian corporation
Stable Algorithm patent application
Token Sales Platform and Wallet Demo

2019-

Platform Service test and A.I. Engine simulation
Stabilizing Engine-based price balancing test

TOKA,market
TOKA,space
TOKA,platform Organizing
This white paper is for informational purposes only.
Nothing in this white paper is legally responsible.
The content of the white paper will be revised at a later date.