

# **HAN e-Platform**

# **Decentralized Finance**

## **HANePlatform (HANeP)**

**2023. 05 (V1.0)**

## **Abstract**

KHAN's Smart Contract Staking Project for Enhancing the HanChain (HAN) Blockchain Service

## **Contents**

### 1 Application Model

### 2 Project contents

#### 2.1 Goals

#### 2.2 Definition and use

#### 2.3 Differentiation

#### 2.4 Conclusion

### 3 Token IAO

#### 3.1 Information

#### 3.2 HAN distribution ratio

### 4 Next Steps

### 5 Members

#### 5.1 Development Team

#### 5.2 Operation Team

5.3 Advisory Committee

5.4 Project Director

## 6 Contact

6.1 Location

6.2 e-Mail

## **1. Application Model**

The main reason why most existing cryptocurrencies have difficulty integrating with real-life applications is due to their strong focus on finance-oriented transactions. The majority of token users tend to choose only the financial services when given the option of receiving both real-life services and financial services from the same token. The HANeP project was born to separate and focus on decentralized financial roles, derived from the HanChain project (refer to the HanChain whitepaper) that emphasizes real-life usage. Token users can choose HanChain for real-life usage and HANeP for financial usage. Additionally, HanChain can be converted to HANeP through the HAN e-Platform. In other words, HANeP is rewarded as compensation for real-life services provided by the HAN e-Platform, and the rewarded HANeP can be utilized for decentralized finance purposes.

## **2. Project contents**

### **2.1 Goals**

Building Innovative Financial Services

- Innovative changes in the financial market, distribution market, and all related networks
- Resolving the inconvenience of financial services for a large portion of the global population without bank accounts or access to traditional financial services

Building a Decentralized Financial System Based on Real-life Usage

- Transitioning from real-life based HanChain to HANeP through HAN e-Platform
- Providing various decentralized finance services through HANeP
- Value realization of HANeP through HAN e-Platform
- Accelerating the supply of HanChain through HANeP

## 2.2 Definition and use

HANeP is an integrated platform that provides convenience in foreign exchange transactions between countries, offers payment systems for businesses, and enables efficient financial services among individuals. Unlike general cryptocurrencies, HANeP integrates and interoperates with real-world government and financial institution systems. It aims to become a true means of integrated payment in online environments by incorporating both cryptocurrencies and actual digital currencies.

HANeP is composed of cryptocurrencies as a means of currency for financial services and a decentralized staking system based on web/PC/mobile devices for service provision.

HAN e-Platform Liquidity Provision	- Decentralized Staking System for Liquidity of HANeP, Transitioned from HanChain in PayKhan Wallet
Gateway	- Staking system where HanChain is rewarded by HANeP, which has transitioned from PayKhan Wallet.
Copyright Staking	- Enhanced Staking Rewards for Copyright Verification of Contents such as Music, Music Videos, and Web Dramas
Expansion of coin business	- Expand partnership with companies related to global coin listing - Promote coin and commercial usage

## 2.3 Differentiation

- ▶ An innovative electronic financial platform that combines various contents and copyright-based real-world economy with decentralized finance functions based on blockchain.
- ▶ HAN e-Platform as a bridge connecting HanChain and HANeP, creating a financial ecosystem.
- ▶ A safe and honest innovative decentralized financial system

- ▶ Collaboration with existing legal tender systems worldwide
- ▶ Utilization within existing government and financial institution systems

## **2.4 Conclusion**

Currency was born with the purpose of being used in real-life, aiming to escape from value volatility. Similarly, HanChain is designed as a dual-structure system that stays true to this purpose by being usable in real-life. HanChain emerged from efforts to identify the problems of the foreign exchange system and traditional payment systems, as well as finding solutions for them. Through the practical usability provided by HanChain, users have laid the foundation to overcome the inherent drawback of volatility in traditional cryptocurrencies and foster its ecosystem.

The demand for decentralized financial services from users within this foundation is a natural outcome. We address this demand through HANeP, a gateway to decentralized finance, offered by the HAN e-Platform. Users can stake various contents and copyrights (such as Music, Music Videos, and Web Dramas) generated on the HanChain platform in HAN e-Platform to verify their copyright ownership and receive rewards in HANeP.

Currently, despite the excellent blockchain technology possessed by the majority of cryptocurrencies listed on global exchanges, their payment systems in real-life and the associated financial reward systems remain insignificant. HANeP, through a stable structure formed within the HanChain ecosystem, prioritizes the stability of users' staking transactions and aims to establish connections with various cryptocurrency projects and regulated financial institutions worldwide.

Based on these differentiating factors, HANeP aims to evolve into a global cryptocurrency accessible through the HAN e-Platform in over 220 countries worldwide.

### 3. Token IAO

Beyond ICO, which is an illegal element of raising funds only with white papers, HANeP tokens are published through IAO (Initial dApp Offering), which is more advanced than IEO. The IAO requires the Minimum Visible Product (MVP) to immediately implement the actual function of the project.

#### 3.1 Information

HANeP project shares HAN's vision and provide opportunities for participation to those who believe in the potential of this project.

Category	Description
Name	HANePlatform
Symbol	HANeP
Type	Ethereum Request for Comment
Total Supply	225 million HANeP
Reward	Smart Contract Mining + Liquidity Mining

#### 3.2 HANeP distribution ratio

Division	Main Roles
<b>Founder</b>  7.5%  <b>Team &amp; Advisor</b>  7.5%	Blockchain and DApp platform development and maintenance

<b>Partner</b> <b>15%</b>	Project promotion, exchange and ecosystem development
<b>Rewards</b> <b>40%</b>	Smart Contract Mining + Liquidity Mining
<b>IAO</b> <b>30%</b>	Including supply via IAO (Initial dApp Offering) & IDO

## 4. Next Steps

HANeP aims to evolve and develop through the integration of Fintech technology with the real-world economy, focusing on sharing.

- Forming strategic partnerships with major Fintech blockchain and related companies
- Developing new services and solutions using HANeP infrastructure
- M&A with companies that have the potential and ability to improve technology and market value
- Staying updates to meet market and user needs

## 5. Members

### 5.1 Development Team

The development team aims to expand and develop the core platform, HAN e-Platform, in order to implement and provide it without limitations in a decentralized environment.

The development team is working on developing the technology to provide various decentralized financial services through HAN e-Platform, based on the stable exchange



value of real-world economy. HAN e-Platform will evolve rapidly and at a high level based on this platform, and we are committed to innovative development to bring about new changes that the technology will bring.

## 5.2 Operation Team

The operations team has a management committee based in South Korea and operates with branch offices in Hong Kong, Vietnam (Southeast Asia), and Kazakhstan (Central Asia), creating a global organization that covers the entire world. In addition to the key members officially involved, company members are located in various parts of the world, enabling them to contribute to HAN e-Platform remotely. This decentralized and efficient organizational structure provides advantages in operational efficiency.

## 5.3 Advisory Committee

In order to distribute new cryptocurrency to the public and provide the best service to users, we are continuously receiving advice and learning from experts in various fields such as business, IT, banking, finance, technology, and marketing.

## 5.4 Project Director

<b>Senior Advisor</b>	<b>John Lee</b>  Completion of PhD in Business Administration at Zhongshan University in Guangzhou, China Master of International Management, Graduate School of General Studies, Korea University Bachelor of Business Administration at Korea University DACOM Co., Ltd. Hanaro Telecom Co., Ltd. Hostech Global CEO (KOSDAQ)
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	DIK (Develop Invest Korea) LLP CEO (Kazakhstan) Vice-Chairman of the Korea Internet Expert Association (KIPFA) Hanbit Global CEO (currently)
<b>CSO</b> (Chief Strategy Officer)	<b>Taehee, Cho</b>  Bachelor of Software Engineering and Practical Music at SDU - Music Management Expert - Intensive Video Music Certified Block Chain Professional (CBP) at Korean Standards Association Representative of Open Information System - Achieved No. 1 distributor in Dell Computer Road Shop Representative of Fuji Xerox Printers Korea Demo Center - Achieved No. 1 distribution by Fuji Xerox CEO of NTM Co., Ltd. - Travel business Khan's Entertainment CEO
<b>CISO</b> (Chief Information Security Officer)	<b>Younghun, Kim</b>  Full-time Professor of Korea Vocational College of Information and Technology AWS Academy Cloud Foundations Certified Lecturer ITBCR PG Security Officer CISA, CISSP certification

## 6. Contact

### 6.1 Location

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