



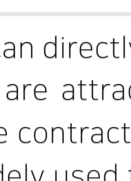
## Hybrid Blockchain for peer-to-peer Smart Contract

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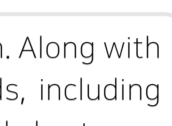


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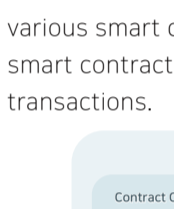


### HANKY's Partners



### Problems

"Smart contracts" are automated contracts that can directly create reliable contracts without a middleman. Along with the development of blockchain technology, they are attracting interest from companies in various fields, including those involved in financial transactions, real estate contracts, and trade. However, there are many technical shortcomings to address before smart contracts can be widely used for real-world application.

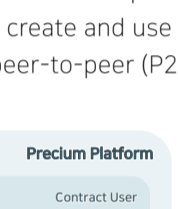


#### ■ Public Blockchain

- Slow processing speed, limited scalability

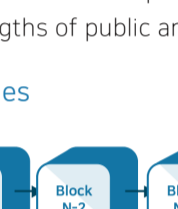
#### ■ Private Blockchain

- Trust limitations of centralized systems



#### ■ Limited accessibility and efficiency of smart contracts

- High barrier to entry for smart contract language
- Inability to modify existing smart contracts



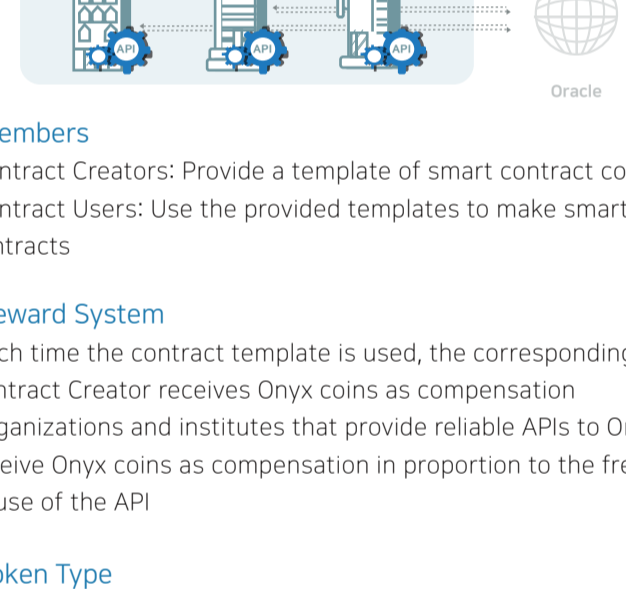
#### ■ Instability of smart contract technology

- Coding errors and vulnerability
- Oracle technology's limited reliability

### Solution offered by Precium

#### Precium Platform

Precium is a smart contract platform that provides a template of various smart contract terms to allow users to create and use smart contracts simply and securely through peer-to-peer (P2P) transactions.



#### ■ Members

- Contract Creators: Provide a template of smart contract conditions
- Contract Users: Use the provided templates to make smart contracts

#### ■ Reward System

- Each time the contract template is used, the corresponding Contract Creator receives Onyx coins as compensation
- Organizations and institutes that provide reliable APIs to Oracles receive Onyx coins as compensation in proportion to the frequency of use of the API

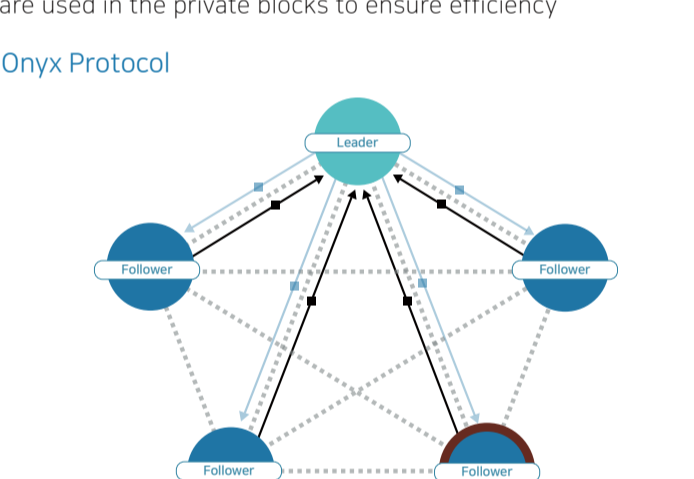
#### ■ Token Type



#### Onyx Chain

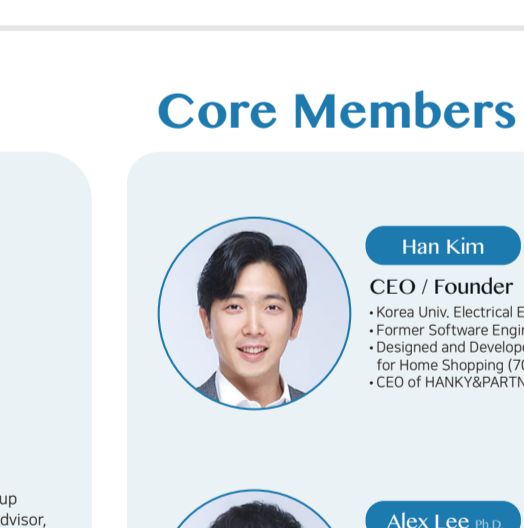
Onyx chain, the core of the Precium platform, is a hybrid blockchain that combines the strengths of public and private blockchains.

#### ■ Structural Advantages



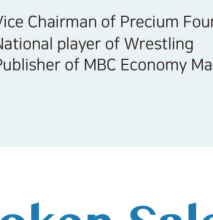
- The hash value of the private block, which can only be viewed by the contracting parties, is included in the public block to ensure connectivity
- Oracles, which retrieve information from outside the blockchain, are used in the private blocks to ensure efficiency

#### ■ Onyx Protocol



- A new protocol to reach stable consensus on the Onyx chain
- Employs the Raft protocol which supports Byzantine Fault Tolerance (BFT), which is also used by the Ethereum-based Quorum
- Maintains Onyx chain's transparency while securing high transaction rates and high scalability

### Advisor



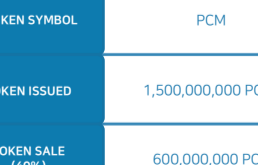
**Hoontak Jung**



**Joseph Jang**



**Jonathan Lee**



**Alex Kim**



**Wyeth Lee**



**Michael Song**

### Core Members



**Han Kim**

- CEO / Founder
- Korea Univ. Electrical Engineering
- Former Software Engineer at LG CNS
- Designed and Developed Chatbot Service for Home Shopping (70% of market share)
- CEO of HANKY&PARTNERS



**Alex Lee** PhD

- Korea Univ. Electrical Engineering
- Korea Univ. Electrical and Computer Engineering, Ph.D.
- Developed Algorithm More Than 10 Government/Enterprise Projects



**Jay Ye**

- Core Developer / Co-founder
- Korea Univ. Electrical Engineering
- Korea Univ. Electrical and Computer Engineering, M.S.
- Involved in International Standardization (IoT Sector)

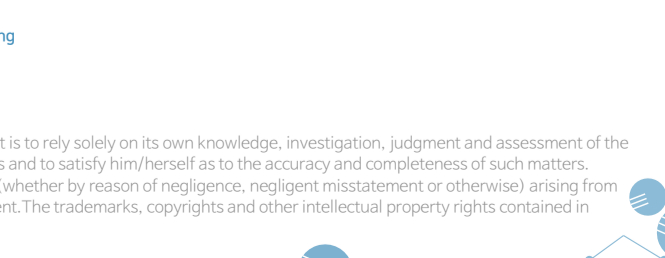
### Token Sale / Distribute

TOKEN SYMBOL	PCM
TOKEN ISSUED	1,500,000,000 PCM
TOKEN SALE (40%)	600,000,000 PCM
SALE TYPE	Rate Bonus
Public Pre-sale	\$0.035 15%
Mainsale	\$0.040 0%



\* Foundation: 1 Year lock-up

\* Advisor/Contributors: 6 Months lock-up and monthly release 1 Year vesting



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