Polsto project : Income-Generating Security Token Inssuance and Distribution Platform for Patent Asset

Overview

Blockchain technology, especially STO, has suggested the possibility of supplying liquidity by tokenizing underlying assets in the real world that have not been assetized. Currently, not only traditional stock firms but also various participants around the world are actively interested in implementing a platform for STO and are actively preparing all necessary matters.

STO guidelines have been released in Korean and STO is allowed on a trial basis through regulatory sandboxes. The bill is also expected to pass soon.

We are also making various preparations for the STO platform business, especially bringing intellectual property rights and patents as underlying assets to the blockchain world.

Given the characteristic of the underlying assets we aim to handle and considering the STO environment in Korea, we certain that Polkadot is an excellent choice for us, Truly

Topic: Issuance/distribution of Security token

Of course, the STO guidelines announced in Korea do not respond to all processes that may be required in tokenization of underlying assets. In this transitional phase, we think scalability is a very important factor. And we have initially implemented an on-chain issuance/distribution platform here. This prototype has some essential functionalities that are deemed necessary.

Several off-chain processes is required before token issuance. First of all, a subscription offering is held for assets to be securities tokenized. When the subscription is completed, their share ratio is used as the basis for issuance. Now that we have passed this processes, we can issue tokens to the on-chain data, and we focus on the following problems.

Problems & Solution

1. **Key person risk**: To prevent various security issues that may arise from granting token issuance authority to a single address, considerations can be made for functionalities such as Multi-sig and MPC wallets. Substrate provides an on-chain level solution, Multi-sig Account feature. Furthermore, the approval of a particular institution to register the underlying asset's account may be required. We have also included the ability to define mandatory approval accounts for this purpose.

- 2. Separation of Issuance and Distribution: In Korea's STO guidelines, STO should be operated on a private blockchain network, and issuers and distributors should be operated separately. We assumed a situation in which issuers and distributors would have their respective blockchain networks. And we considered the function of token holders to move their own tokens to a particular distributor for trading after token issuance. For this, we designed the asset movement between each parachain of issuance and distribution through XCM.
- 3. Allocation of income for token ownership: Such as dividends from stocks, Some underlying assets in the real world generate income equivalent to the period of ownership. Patents that we are interested in can also generate income. When these profitable assets are tokenized, it is necessary to think about how to allocate profits to owners. We developed an algorithm for this. Income can be allocated as tokens according to the following.
 - a. Record the token owner's balance and block height when the token is moved.
 - When incomes are generated, block height range and amount per block are recorded. (The total value of income token is also deposited to security token contract)
 - c. Security token owners who meet the criteria can withdraw proceeds from the holding period.

Milestones

As mentioned earlier, the standards presented by the current STO guidelines in Korea are very insufficient. Depending on the interpretation of the guidelines, there are many parts that are not clear. Therefore, the direction of implementing the platform in the future may change accordingly.

The milestone written below may also change a lot depending on changes in domestic STO regulations.

Build Off-chain solutions

- Platform API server & UX
- Cloud infra-structures

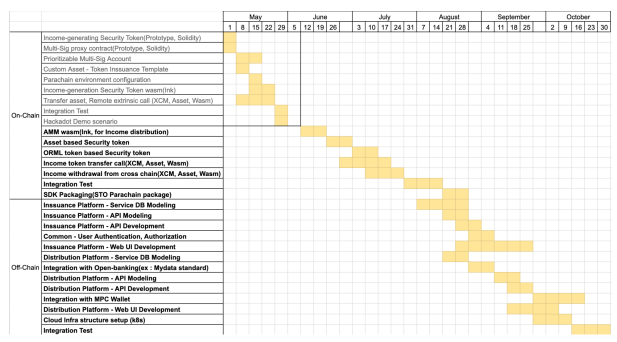
Build On-chain solutions

- Scalable STO parachain
- Interoperable functions

With Hackadot!

- Prototypes

May June July August September October



(link:

https://docs.google.com/spreadsheets/d/1yRFA-OnRBpsF3O1LACQns0jfh5xPgwIERhwmb-Wx6Nc/edit#gid=0)