

**HKICT Awards 2025 Winners Stories FinTech Grand Award -  
All-IN-ONE VIRTUAL ASSET (VA) TRADING and RWA (REAL WORLD ASSET)  
SOLUTIONS**

If I had to describe this FRP platform (FinRWA Platform) in one word, we would choose the word “Star” from our Chinese name.

Each of our platform’s functions operates like a star, around our core system to revolve modularly.

With the FinRWA Platform, we have integrated various blockchain modules into our clients’ existing traditional financial systems.

Since many of our clients are financial institutions, they only need to connect to our platform to seamlessly complete the virtual assets trading, settlement, and custody of RWA (Real World Asset) products.

We have addressed a key gap in the market to proactively safeguarding clients’ assets, addressed the functional gaps between brokers and exchanges at previously unresolved grey areas.

Hackers often generate fraudulent addresses. Through our AI-powered detection system, we can instantly notify our clients’ brokers and alert them to change the wallet address.

Compared with traditional operating models, our solution reduces manpower costs by more than 80%. User experience is more than just interface design.

We focus on the entire user lifecycle; the clearing and settlement process is also one of our core priorities.

Finloop, both in terms of system infrastructure and team capabilities, is built upon deep industry expertise, well-established operational procedures, and strong contingency response mechanisms.

Since launching our business, our system has maintained highly stable performance.

We are truly grateful to receive HKICT Awards.

Our development has always been driven by client needs from the very beginning. Secondly, many of the features we build are not solely profit-oriented, but are designed to solve practical operational challenges for our clients.

We hope to further expand the adoption of RWA in the market.

We hope to transform RWA issuance into a cloud-based service.

Through an online platform, users can compliantly issue tokenised products in a streamlined and efficient manner.