

SIEAGUE

THE MULTI-FUNCTION DECENTRALIZED MULTI-SIGNATURE PLATFORM

MARKET SITUATION

▶ The blockchain technology has been proven to be secure where users can use their own keys to sign data for transfers and transactions. However, hackers can steal user's keys and infringe their assets through phishing attacks and other means. For a long time, digital robbery cases caused by hacking have emerged in an endless stream, and the management security of key has always been a problem that plagues us.

INDUSTRY ISSUES

► Fund Security

Funds are managed by a single key, which is easy to be hacked, resulting in loss of assets. Once the key got lost, the funds will never be recovered.

Contract Management

The deployment and upgrade process of contract require administrator's key signature. Once the key is leaked, the hacker will be able to update the contract, which will cause great losses to both the contract user and the manager.

► Collectibles Security

Due to the popularity of NFTs around the world, the target of hacking has gradually shifted to rare NFTs. At present, the market lacks a multi-signature platform that can ensure the safety of collectibles.

Ecological Development

Solana is an emerging, independent and popular ecosystem. With the increasing sharply of users, a complete user-oriented multi-signature solution is urgent need

WHAT'S SLEAGUE

▶ Sleague is a multi-functional decentralized multi-signature platform for Solana. It aims to maintain the security of various assets in the Solana ecosystem through decentralized multi-signature governance. The Sleague platform supports multi-signature management services for multiple assets.

FEATURES

Asset Security

Besides the common multi-signature management of funds, Sleague also provides the management of NFT Collections. Users can transfer the NFT from their wallet to the multi-signature account. Then the multi-signature will be required when you want it back.

Contract Security

For project parties, the contract security is crucial. Sleague provides a multi-signature implementation solution for contract deployment and upgrades. Project parties can intuitively manage contract upgrades through the Sleague platform.

Custom Multi-signature

In addition to the above functions, there are various multi-signature application scenarios on Solana, and Sleague will gradually implement all these functions. Yet on the Sleague platform, it is available to initiate custom transactions to meet users with special needs.

ROADMAP

Q1 2022

- Project Kickstart
- Development
- Fund trading launch on devnet

Q2 2022

- NFT trading launch on devnet
- Program upgrading launch on devnet
- Audit and testing

Q3 2022

Full-featured mainnet launch

TEAM

CEO | James

The product manager who has been deeply involved in the crypto field for many years

CTO Crusius

Experienced Blockchain software architect who is good at security algorithm

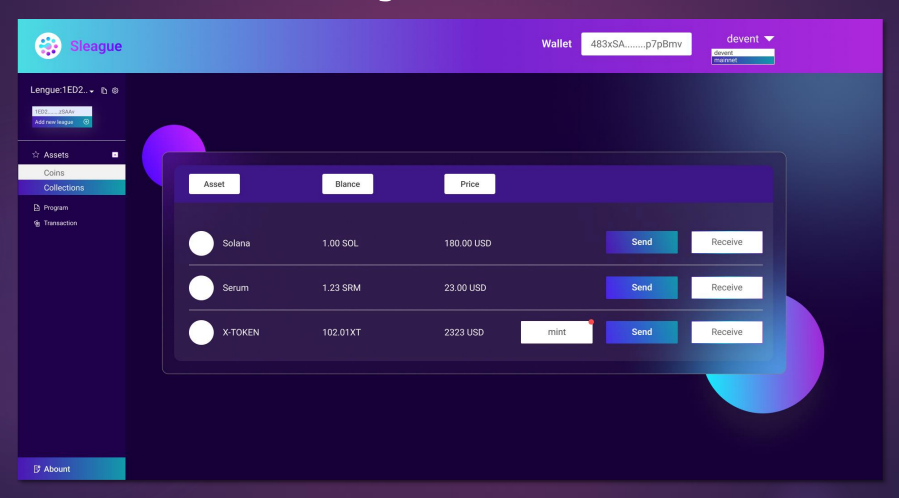
CONTACT

E-mail: contact@sleague.io

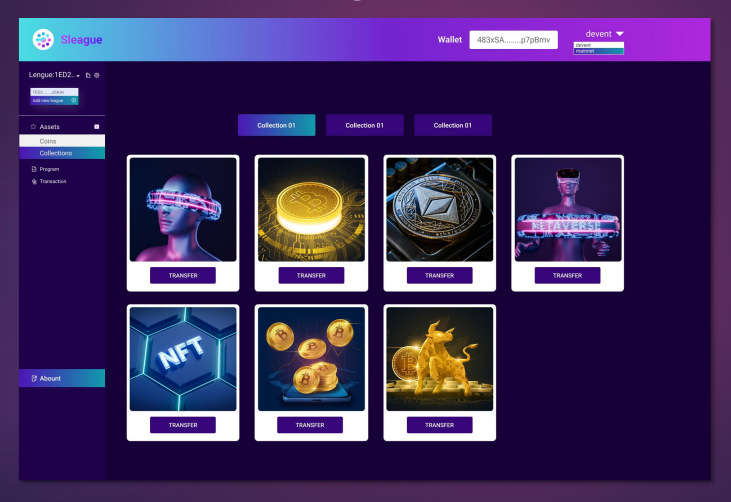
Github: https://github.com/Sleague

Discord: https://discord.gg/FNgHhWvW

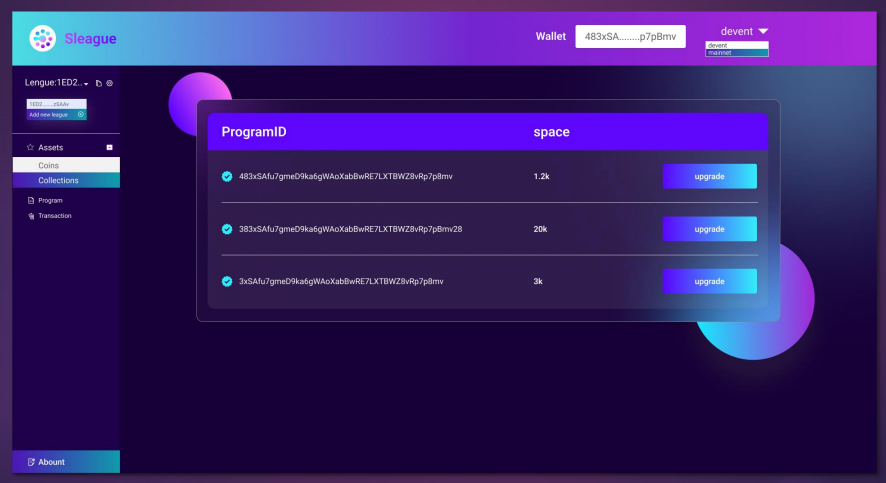
► The Funds Transaction Page



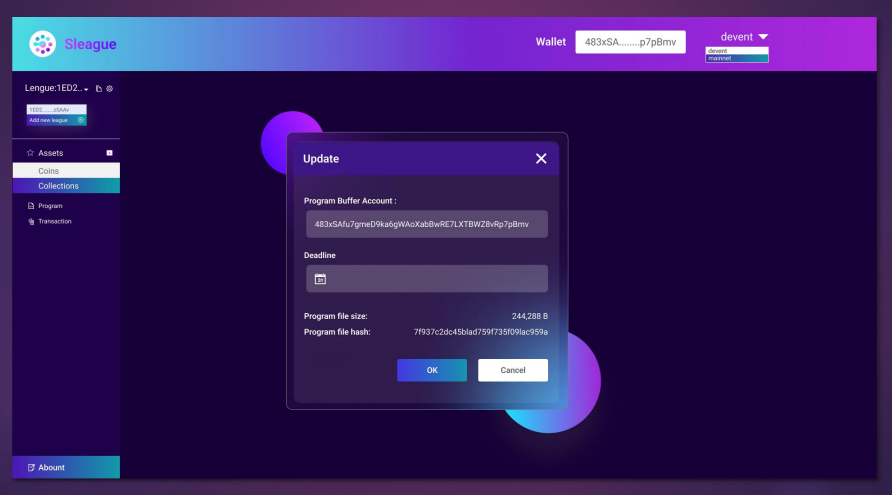
► The NFT Transaction Page



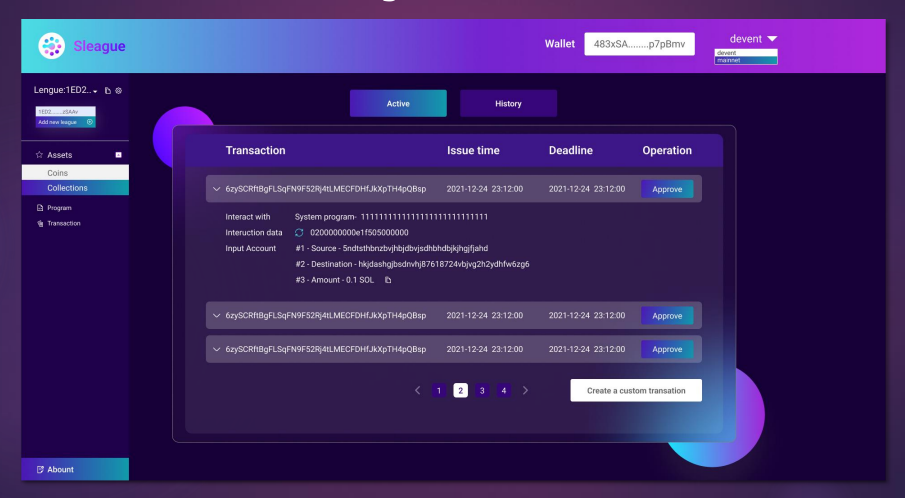
► The Program Page



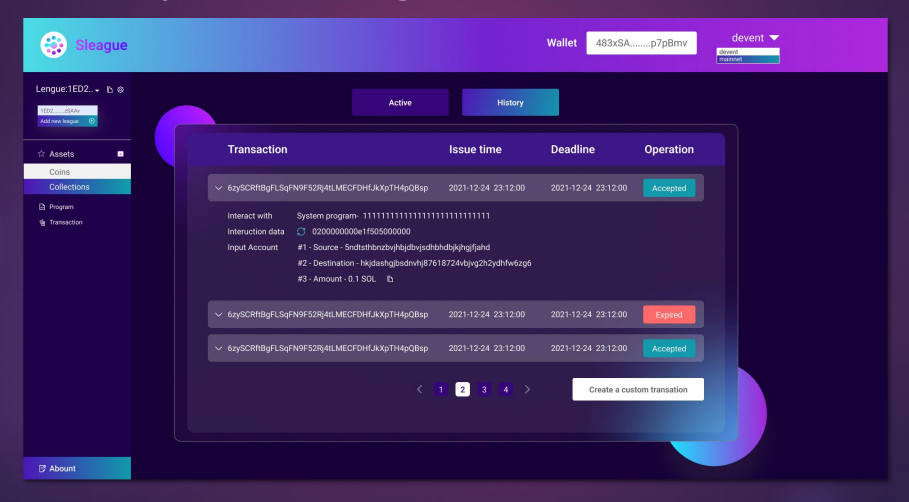
► The Program Upgrade Page



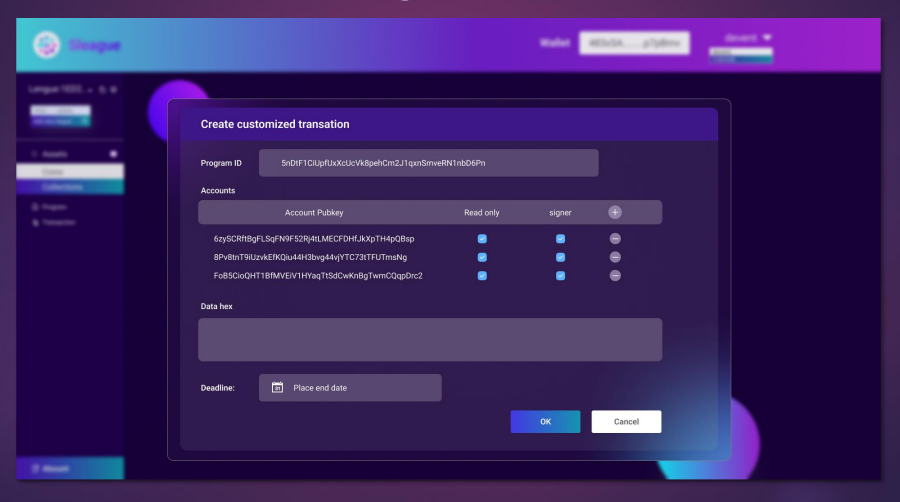
► The Active Transaction Page



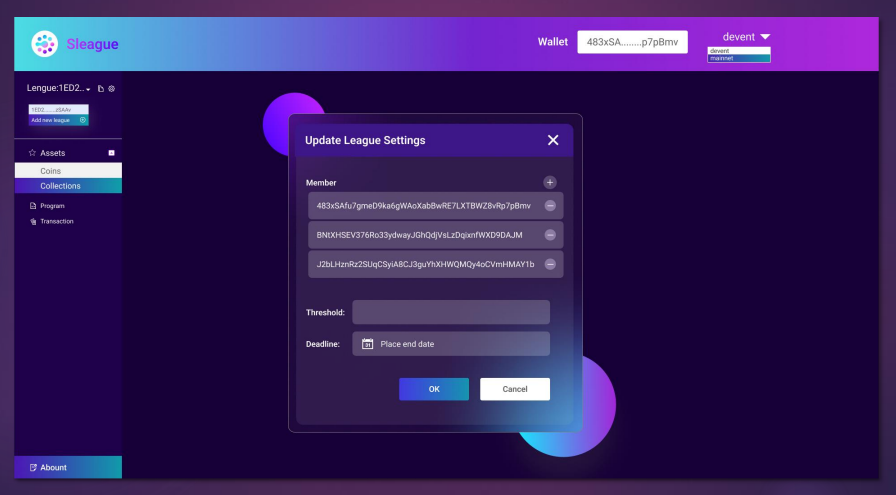
► The History Transaction Page



► The Custom Transaction Page



► The League Setting Page





SIEAGUE

THE MULTI-FUNCTION DECENTRALIZED MULTI-SIGNATURE PLATFORM