

Security Token Service

ABOUT PROJECT

*under NDA

This is a regulated security token platform that serves as a broker to establish trust relationships between a service provider and a service requestor. Clients use security tokens to authenticate themselves at the service providers.

SOLUTION

Our team of developers worked on solving issues with authentication, authorization, identity validation, identity mapping, and security token exchange. Due to smart contracts, this service can issue, exchange, and validate security tokens, and establish trustful relationships. It allows web services to communicate successfully in different domains .

Our efforts were aimed at security, robustness, and execution speed while developing this service. It allows attracting enthusiasts and professional traders.

OUTCOME



4+ months

Project Duration



4 people

Project Team

INDUSTRY

- Fintech
- Real estate
- Security token

TECHNOLOGY

- Ethereum
- Solidity
- Java
- Spring

