



CLEARs

BLOCKCHAIN IDENTITY
CLEARING

- CLEARs offers a simple, fast and secure KYC, hosted on the Ethereum blockchain
- The blockchain guarantees the data's integrity, making it impossible to modify, erase or falsify
- Privacy proof and GDPR compliant all the way



- **CLRS** is an ERC20 token
- **CLRS** token will be used by companies to pay for **CLEARs** service
- Critical KYC operations are time-stamped on the Ethereum blockchain
- Sensitive data is secure inside **CLEARs** cold storage and is never shared with companies requesting KYC



User sends
KYC documents

CLRS attributes a
unique smart contract
ID (on Ethereum
blockchain)

The whole transaction
is safe inside the
Ethereum ledger



USER IRREVOCABLY AUTHENTICATED

All the process is hosted inside the Ethereum blockchain.

The smart contract ID ensures the integrity of the user identification and can't be modified, altered or tampered with

Clears verifies the
documents and
authenticates the user

