# SOURCE.D

Build Trust from Anonymous

——Native on-chain Legal Identity Solutions

### WHY SOURCE. D.



 Source Identity from public power, issued by governments or other authorities



- **Proof of Identity as a services** (PoIDaaS) with OAuth 2.0 Authorization
- On-chain Identity with a nature of trustless authentication and immutability of blockchain

ERC-5851:

SBT identity standard by Ethereum Foundation

## WHO WE ARE.

Provide W3C DIDs signature proof for SBT verification process

- E-identity issued by public powers
- Log-in and verify with wallet address
- Identity & Access Management



ERC-721 NFT Standard for digital arts and metaverse properties



**D/ID Standard** for on-chain ZK SBT ID identification

## WHY US.

#### Without SOURCE. D

**Danger of the privatization** of public power

**Tiresome and repetitive** ID verification process

Human **negligence** and error

No KYC solution for DeFi protocols

#### With SOURCE. D

Regulated and decentralized, allows all public powers to issue their SOURCE.ID

ZK Proof and SBT certificate for sensitive personal data protection

Save costs and risks of error of human process

**Built-in KYC solutions** with interface standard

## HOW IT WORKS.

Source Identity signed by trusted public organizations

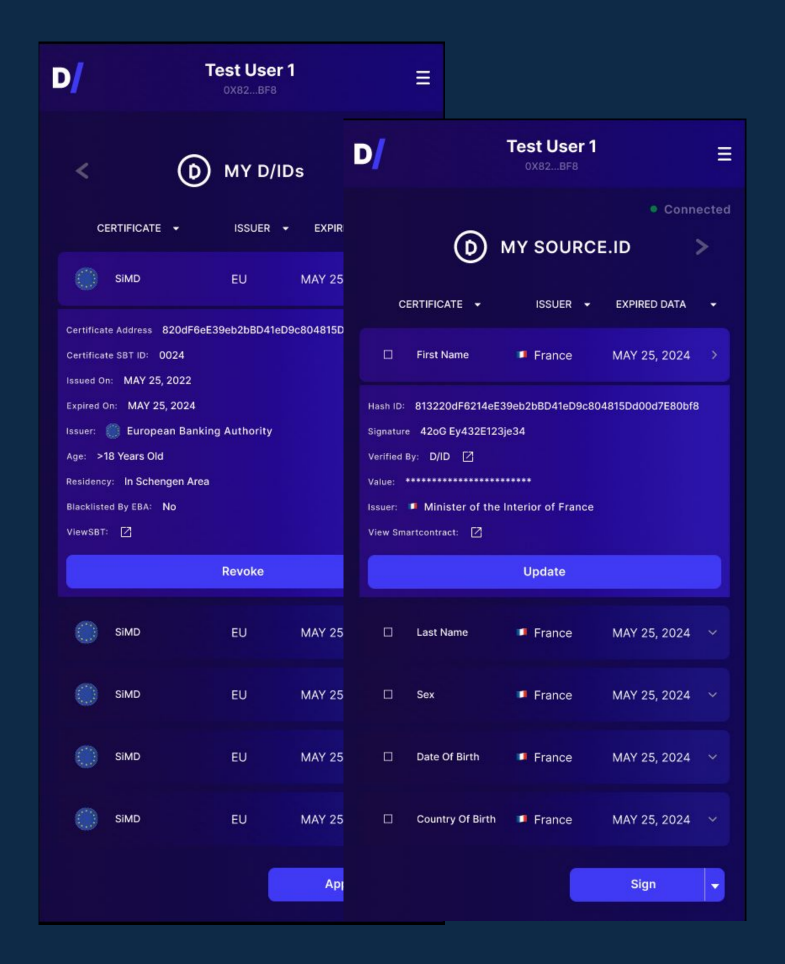
Use applications without giving personal data

SBT certificate providers use ZKP signature for verification

One time ID verification, one SBT for all use cases

## USE CASES.

- Private and Verifiable Smart Contracts allow on-chain identification verification
- D/Wallet manage your SOURCE.IDs (DIDs v1.0 W3C) and D/ID (ERC-5851)
- Identity-Enabled Global support for National
   Identity Cards (3.5B) and Electronic Passports
   (1B)



# OUR TEAM.

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