



**DESMO LABS**

Build Trust from Anonymous  
——Native on-chain KYC and white-label solutions

# WHO WE ARE.

## desmo-

*noun.*

*From Ancient Greek δεσμός (desmós, “band, connection”).  
“link everyone together”*

- *We only build tools to deal with the problems that web2 technology can not solve properly.*
- *We believe there is no barrier between web3 and web2.*
- *Web2 should be more decentralised, and web3 more regulated.*
- *Privacy protection doesn't need to sacrifice user experience.*

# OUR TECHNOLOGIES.

## SOURCE.ID

Native on-chain legal identity solutions & **ERC-5851 D/ID** Standard for on-chain ZK SBT ID identification

## D/BOND

**ERC-3475 D/Bond** are a set of universal tokenization solutions and white-label marketplace

**SOURCE.ID**

SOURCE.ID.

# ERC-5851:

SBT identity standard by  
**Ethereum Foundation**

## WHO WE ARE.

**Provide W3C DIDs signature proof for  
SBT verification process**

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

# SOURCE.ID.



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



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

# SOURCE.ID.

## Without SOURCE.ID

---

**Danger of the privatization** of public power

**Tiresome and repetitive** ID verification process

**1.1+ billion** population have access to smart device, but **don't possess any ID,**

**No on-chain AML and KYC solution** for DeFi protocols

## With SOURCE.ID

---

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

ZK Proof and SBT certificate for **sensitive personal data protection**

SOURCE.ID provides **on-chain E-identity**

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

Source Identity signed by  
trusted public organizations

Use applications without  
giving personal data



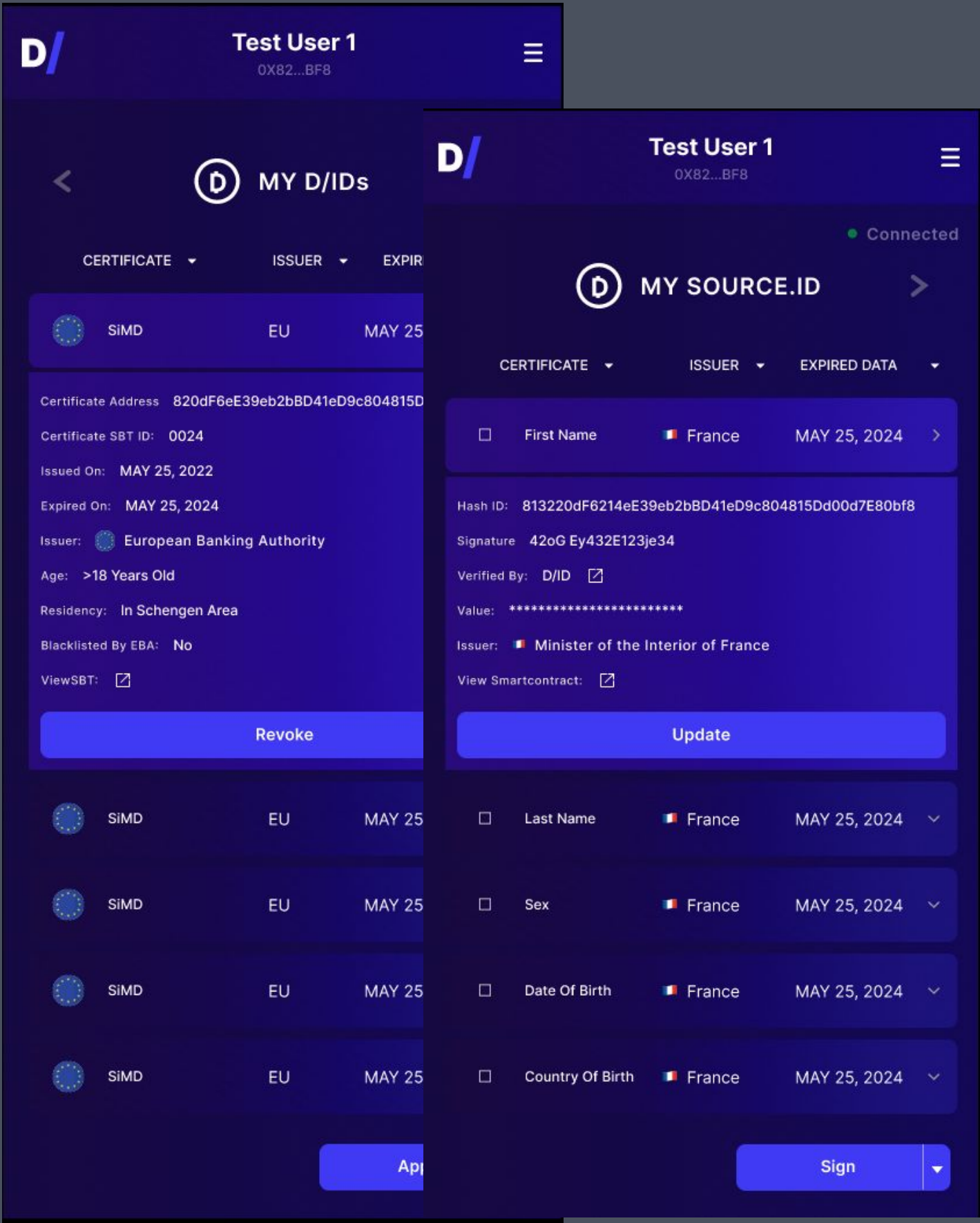
SBT certificate providers use ZKP  
signature for verification

One-time ID verification, one  
SBT for all use cases



# DID & SBT.

- **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)



**D / BOND**

# ERC-3475:

First financial tokenization standard  
approved by the **Ethereum Foundation**

## WHO WE ARE.

**Provide white-labeled web3 solutions  
to web2 companies**

- **Tokenize** any assets or services
- **Built-in KYC solution** optimises DeFi solutions
- Provides **primary & secondary on-chain markets for bonds & derivatives**

# IPHONE of WEB3.



All existing token standards are like smartphones with a **physical keyboard**



ERC-3475 D/Bond Standard is the **touchscreen** smartphone, **adaptable** for all the possible use cases

# USE CASES.

Traditional business looking for web3 solutions

## THEIR CHALLENGES

**Difficult to** build trust

KYC and AML compliance are **tiresome**

Authentic right & settlement are **time consuming & costly**

Traditional OTC trading **is not efficient**, not enough liquidity



## OUR SOLUTIONS

**Smart contracts** provide an efficient & open, trustless system

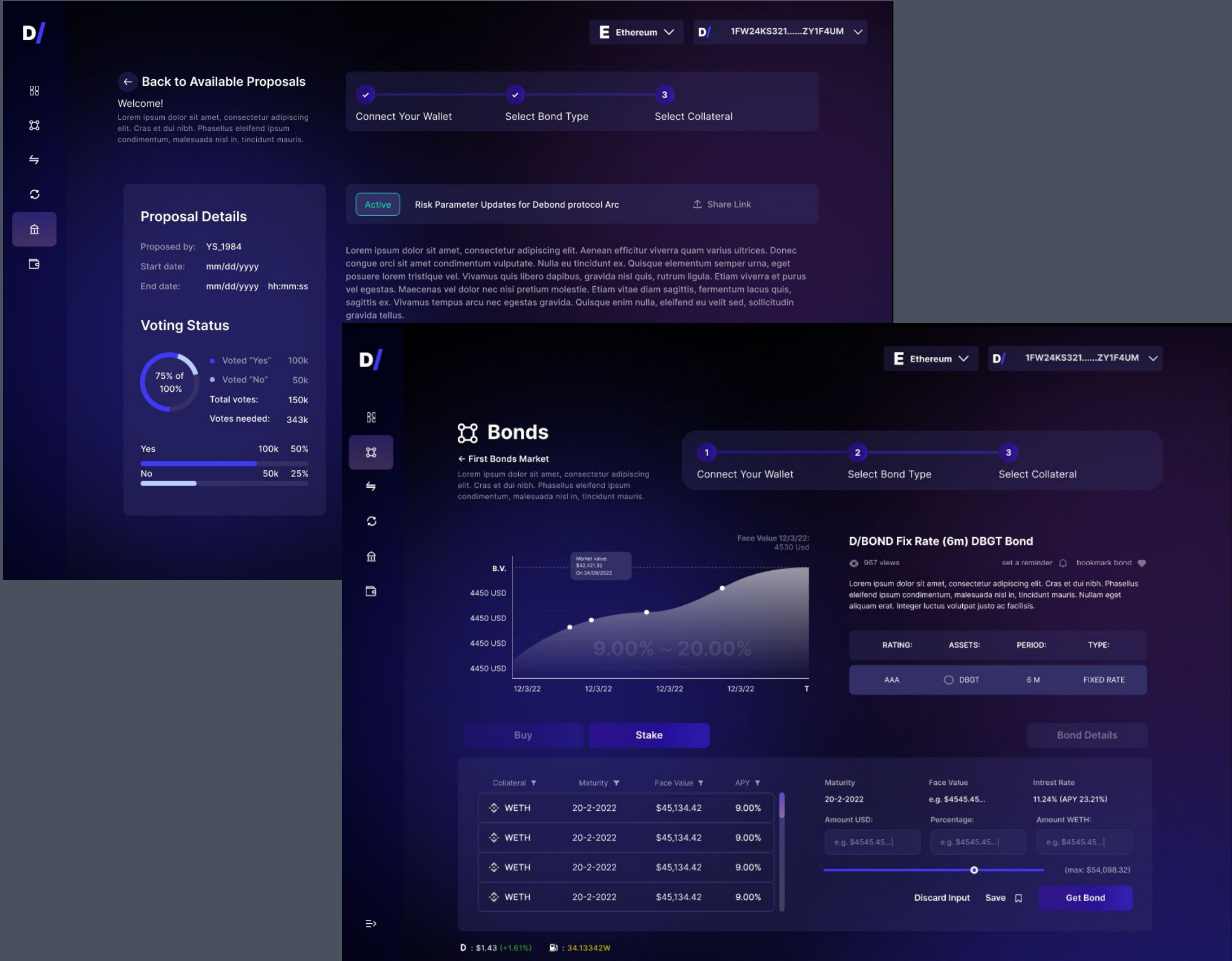
Built-in **on-chain KYC solutions** manage individual and company KYC

**On-chain legal contracts & electronic signatures** facilitate the legal process

**D/Bond white label marketplace** allows index searching and OTC bidding

# WHITE-LABEL SOLUTIONS.

- We build the infrastructure allowing you to tokenize any asset or service
- We help you find counterparties and consumers of your tokenized products
- Together, we build an on-chain settlement "SWIFT system"





# OUR BUSINESS MODEL.

**Source.ID** and **D/ID**  
bring users to the  
**D/Wallet** application

Charging service fee for  
**white-labeled D/Bond  
marketplace**

Index all **ERC-3475  
tokens** to the  
**D/Bond** index  
market

**Stamp duty** on first and  
secondary **D/Bond**  
market

# PARTNERS.



.PW

## web3 solutions for business & government

We work together with some of the most **well-known & trustworthy companies and governments**, to help them find a solution that can enhance their performances.

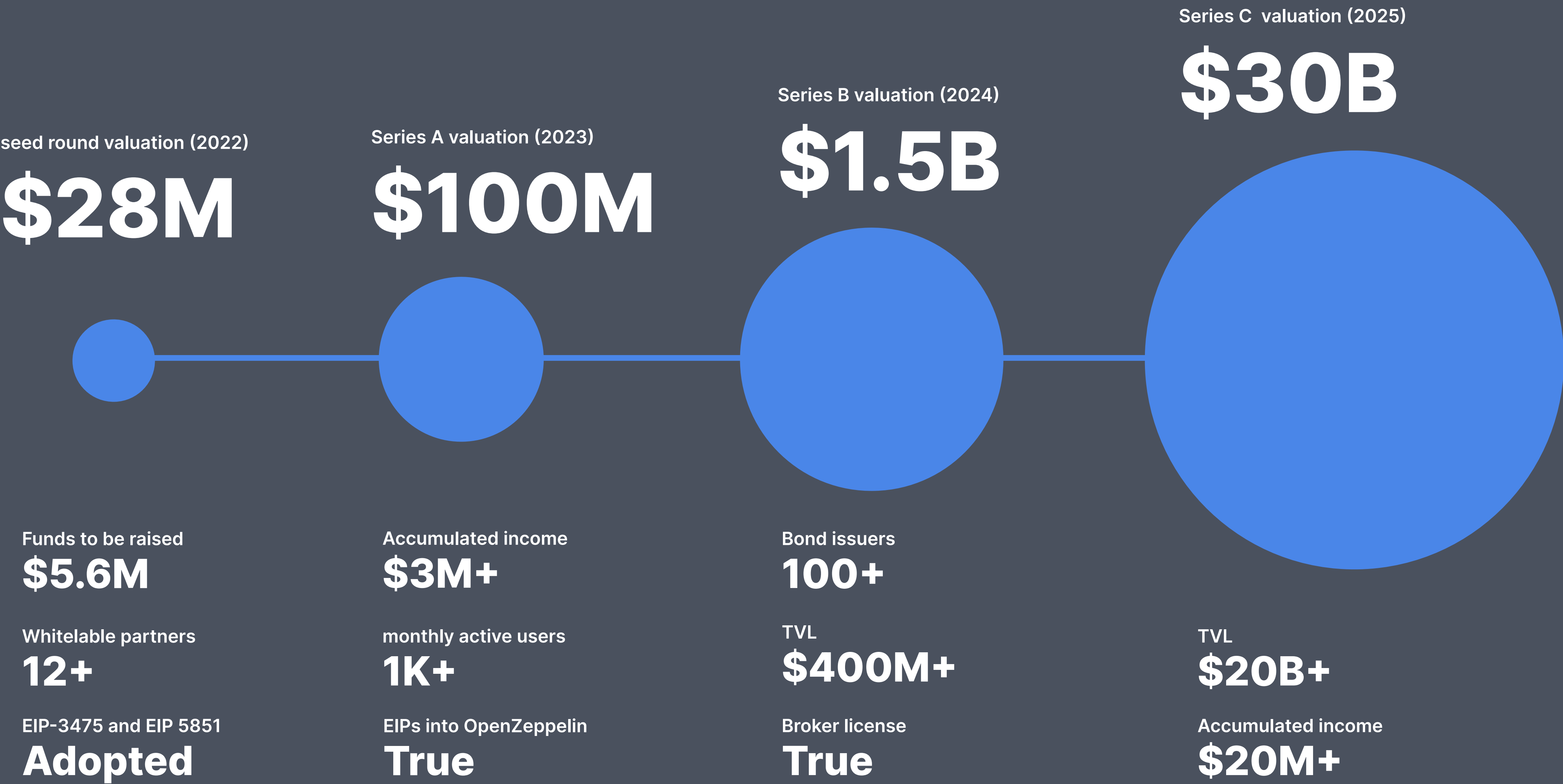


## Bond Issuers & OTC broker

Blockchain partnerships increase D/Bond's **value proposition** to our customers. We are offering Tokenization solutions to our partners.



# MILESTONES.



# OUR TEAM.

9

FULL-TIME IN-HOUSE  
**TEAM MEMBERS**

6

HIGHLY SKILLED  
**ENGINEERS**

4

**ERC AUTHORS**  
& CO-AUTHORS

5

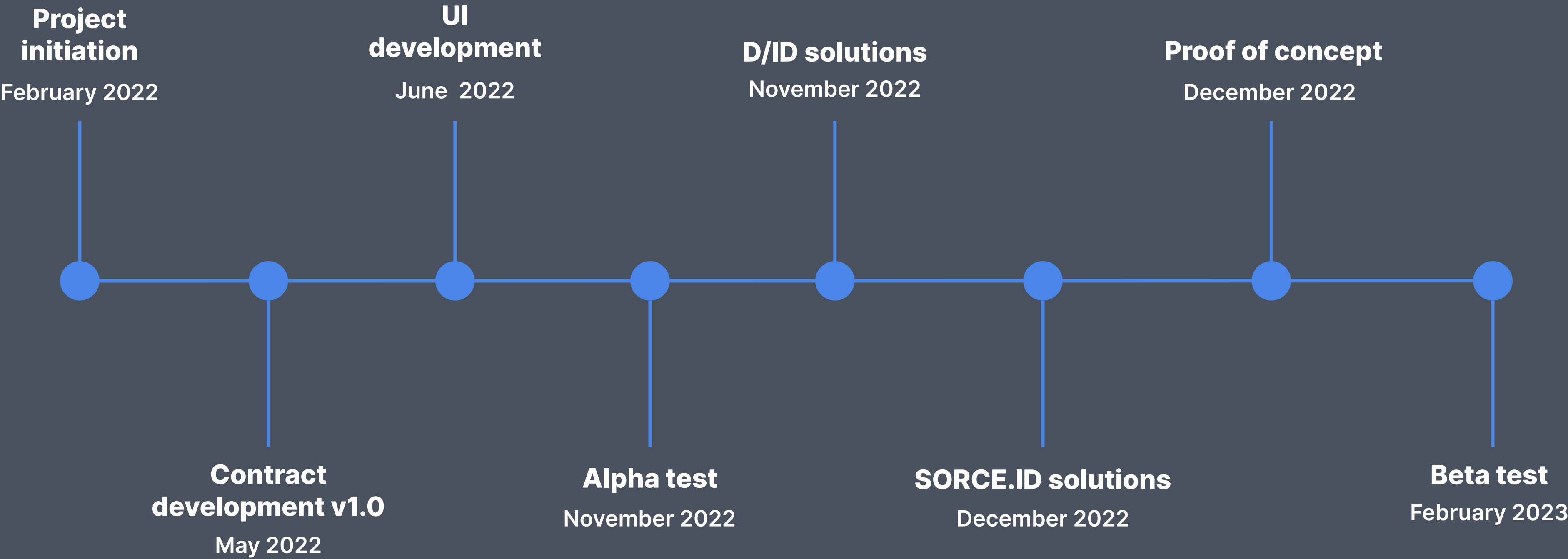
**PHDs** & PHD  
CANDIDATES

**MEET OUR TEAM**

# FUNDRAISING.

ROUND	INITIAL SHARS PROPORTIONS	FINANCING TARGET	VALUATION
Seed round (equity)	20%	\$5,600,000	\$28,000,000

# ROADMAP.



# LEGISLATIVE CLARITY.

1.

Built-in on-chain  
**KYC solutions** for  
regulation

2.

Work with the state  
department for  
**source.id** issuing

3.

The ERC-5851  
provides **KYC**  
**controls**

4.

**Authentic right** is  
being insured by  
the smart contract

5.

Our solutions are  
designed for  
**MiCA & SEC law**

KEEP IN TOUCH

[debond.org](https://debond.org)

[info@debond.org](mailto:info@debond.org)

4 Rue du Caire, 75002 Paris, France

**BOOK A MEETING**