

# XRPL



# SOLVENCY

**Enhance privacy, Prove solvency**

# CONTENT

The problem

Our solution

Ring signatures ?

Use cases

GTM Strategy

Roadmap

The team

# THE PROBLEM

How can we enhance privacy with proof of solvency ?

**No user-friendly and scalable  
solution for solvency proofs**

**SECP256K1 implementation  
curves are not ZK-SNARK  
friendly (ZKP)**

**Solvency proofs are technically hard to implement using ZK.  
Using ZKPs requires changes on the blockchain protocol.**

# THE SOLUTION : RING SIGNATURE

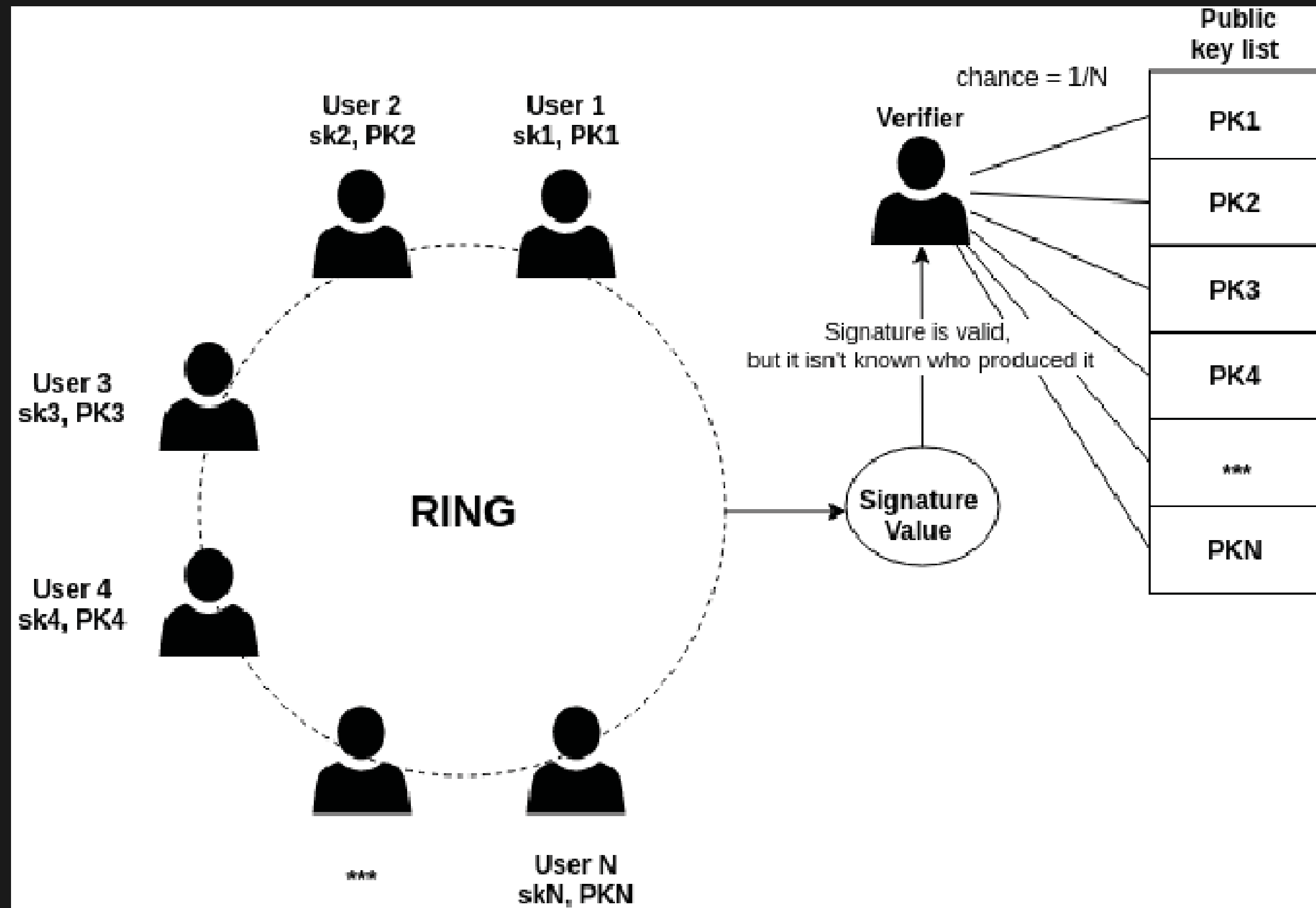
XRPL Friendly

Scalable

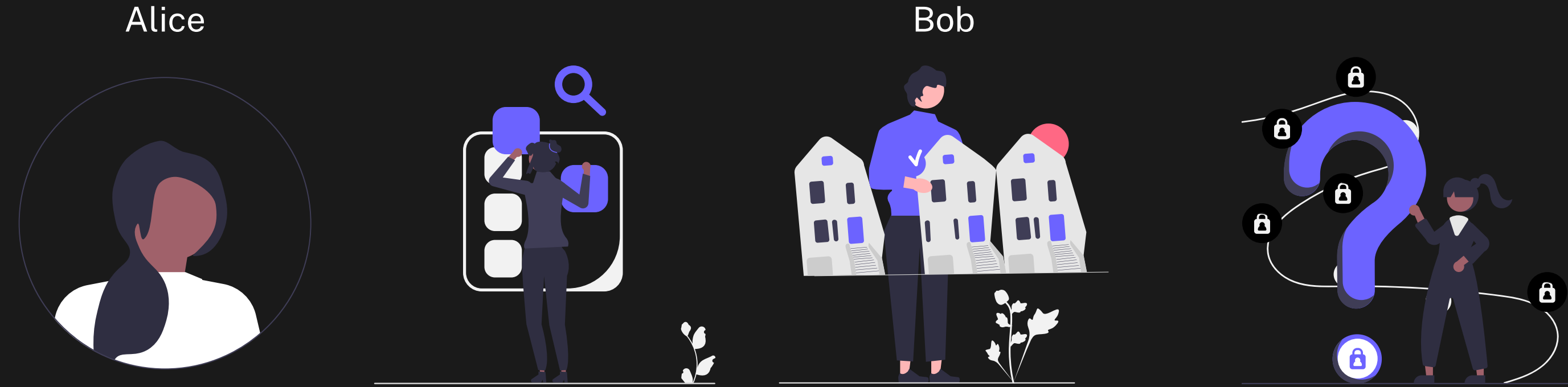
Secured by advanced  
cryptography

How do we use it? For what ?

# RING SIGNATURES ?



# USE CASE : APARTMENT RENTAL



✓ Alice wants to rent Bob's apartment paying by crypto.

? Bob asks Alice for proof of solvency guaranteeing that she has enough funds to pay the rent for X months.

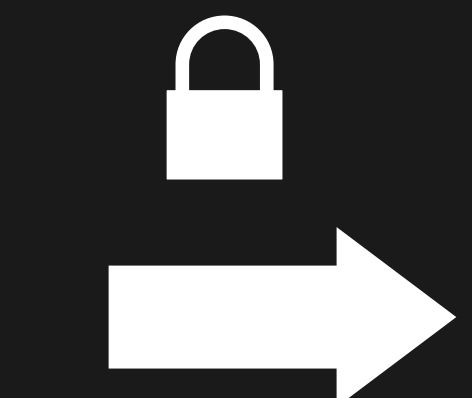
✗ The problem is that Alice does not want to reveal to Bob her Wallet in which she holds all these funds because she does not want to associate her on-chain activity with her identity.

# HOW IT WORKS IN 2 STEPS

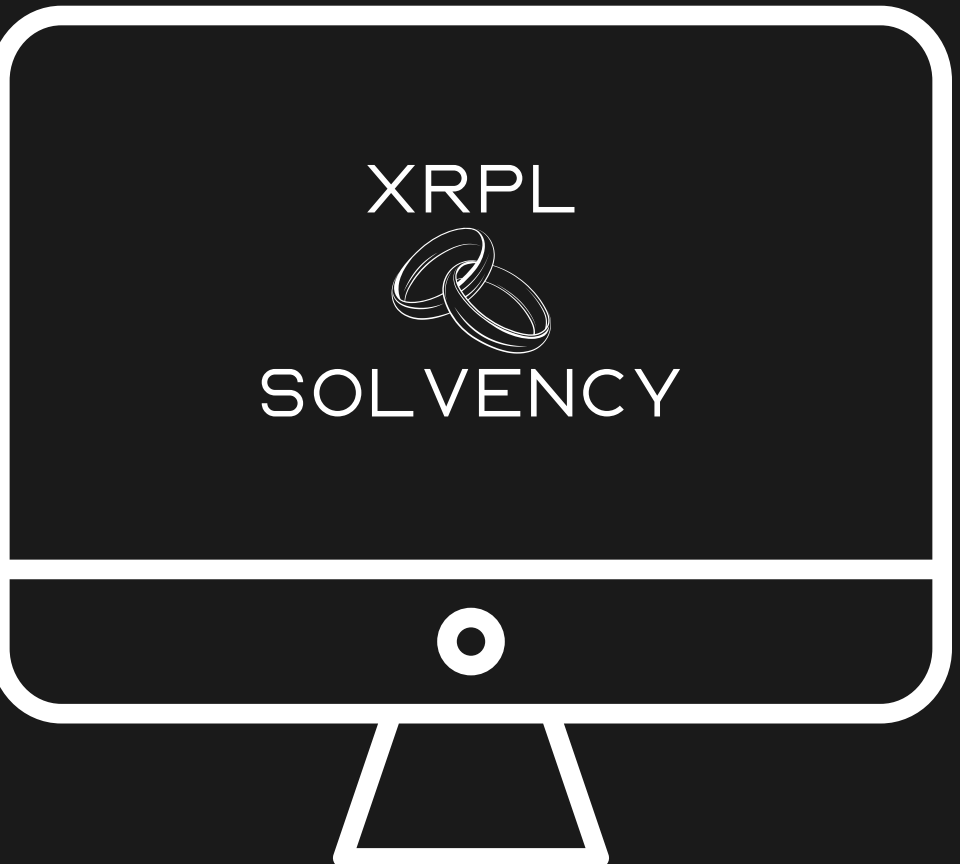
## Step 1: Generating the solvency proof



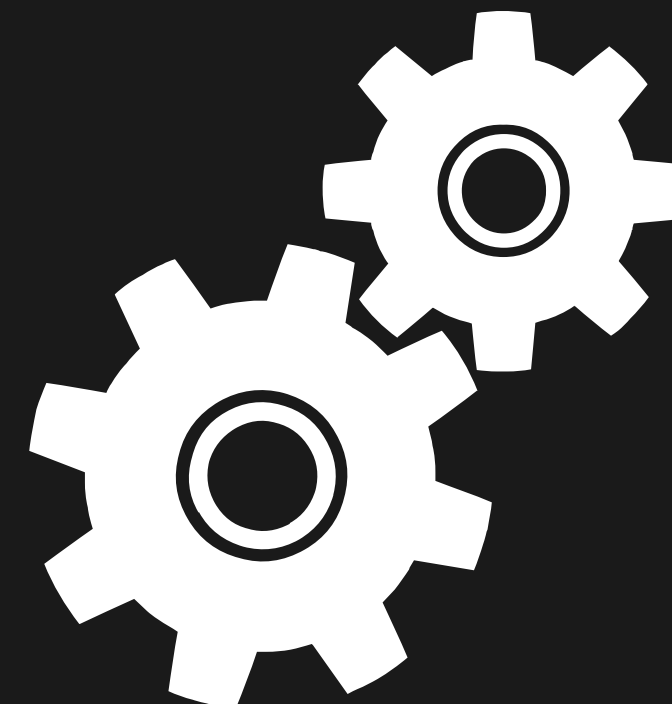
**ALICE**



- RECEIVING ADDRESS
- SECRET ADDRESS
- TOKEN + AMOUNT
- \*SHARED SECRET



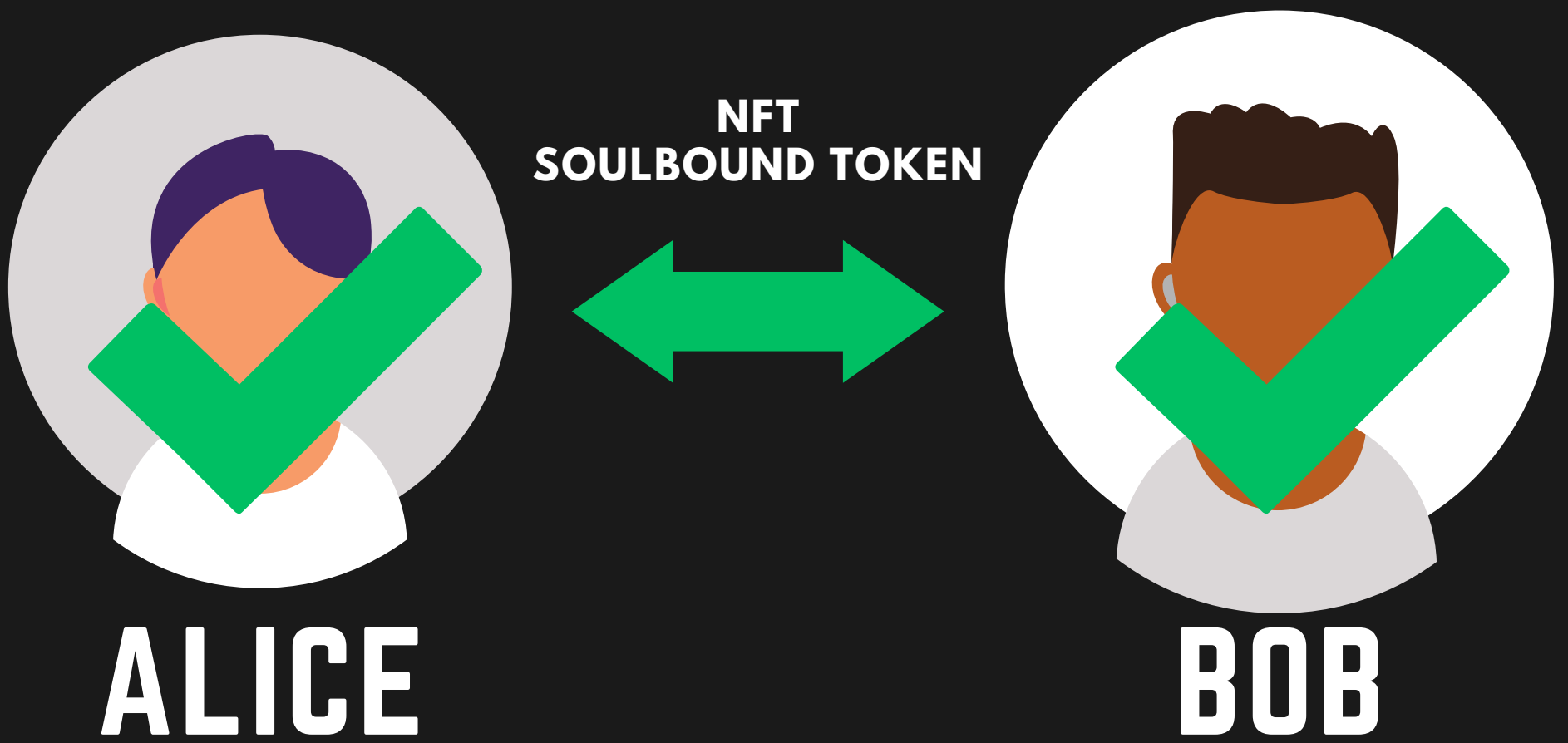
**PROOF**



**OFF/ON CHAIN  
VERIFIER**

# HOW IT WORKS IN 2 STEPS

## Step 2: Agreement

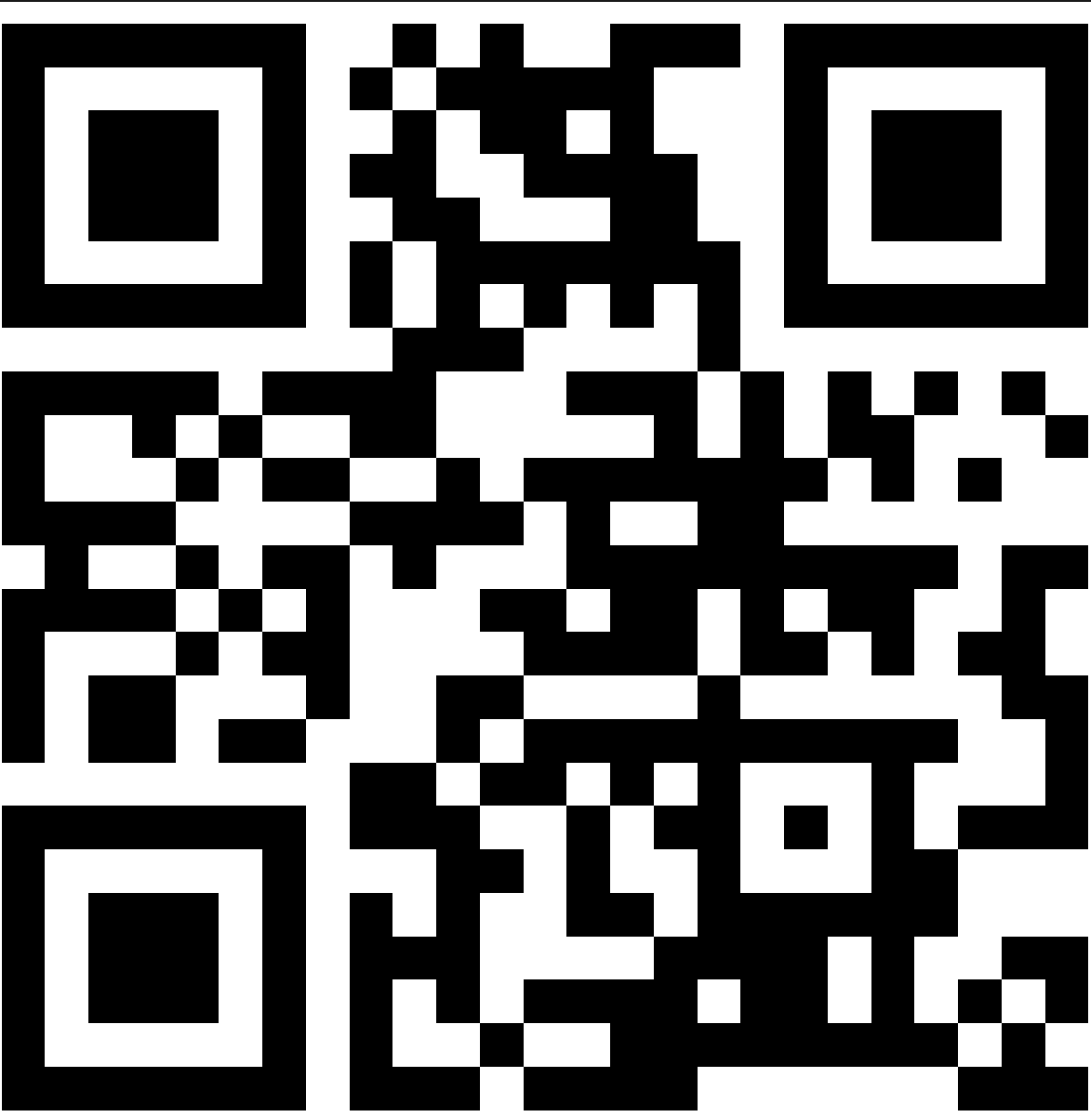


# USE CASE: PROOF OF RESERVE (DEX/CEX)

Current PoRs are carried out by independent entities.

- ✗ The problem is that users have no guarantee that the audit was well carried out.
- ✓ With our solution anyone (CEX/DEX...) can generate a PoR via an open source and verifiable mechanism based on cryptographic concepts.  
Everyone will be able to know which mechanism was used!

# LIVE DEMO - WEBAPP



LIVE APP



VIDEO

# WHY IS XRPL A GOOD FIT?

- Blockchain solution that is scalable, sustainable, and decentralized
- Tx mechanisms allow us to retrieve data easily
- XRPL Protocol Consensus Algorithm, for high levels of scalability
- Lot of documentation, big community all around the world
- XRPL native cryptocurrency (XRP) can be used as a bridge currency for currency conversions, enabling transactions between different currencies without the need for multiple intermediaries, reducing transaction fees, and increasing transaction speed. Useful for business focus use cases.

# FOR THE COMMUNITY

Our goal is to provide a set of tools for the community.

- ✓ Giving every builder the opportunity to create more innovative applications while respecting everyone's privacy.
- ✓ Participate in the development of the XRPL protocol.

# GTM STRATEGY

Individuals



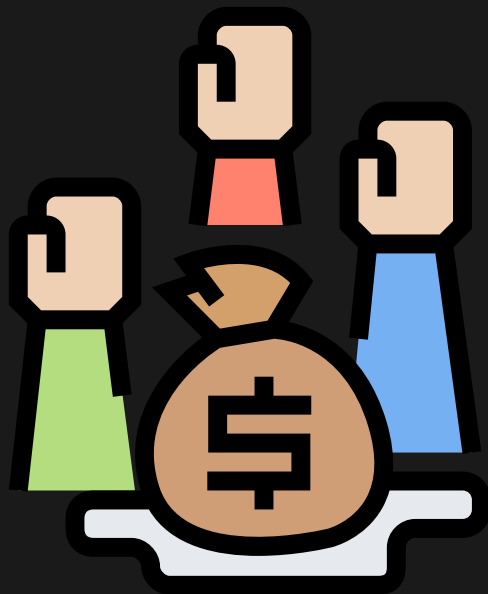
- Renting
- Loans
- DID

Businesses



- Real Estate
- Investments
- Proof of Reserve

Non-profit Organizations:



- Charitable donations
- Crowdfunding

Financial Institutions



- Insurance
- Loans
- Prevents bad debt

# ROADMAP :

Here are some of the following steps for our project

Q4 2023	Q1 2024	Q2 2024	Q3 2024
<p>Switch from a python implementation of ring signatures to a typescript implementation.</p> <p>Development of a browser plugin to include directly the signature and verification process in the front-end.</p>	<p>Audit of the cryptographic implementation in typescript.</p> <p>Audit of the plugin.</p> <p>Release of the implementation as an open source library.</p> <p>Release of the v1 product (proof only possible on the XRP coin)</p>	<p>Creation of an indexer allowing to make proofs on the tokens and NFT present on XRPL</p> <p>v2 beta (proof possible on all tokens and NFT on XRPL)</p>	V2 release

# HACKATHON - OUR TEAM



## Thomas Hussenet

- FinTech Engineering Student
- Member of KRYPTOSPHERE®
- LinkedIn: [Thomas Hussenet](#)
- Telegram : @jamonix

## Maxime Dienger

- FinTech Engineering Student
- Head of KRYPTOSPHERE®
- LinkedIn: [Maxime Dienger](#)
- Telegram : @krkmu

# OUR TEAM MEMBERS



## Thomas Hussenet

- FinTech Engineering Student
- Member of KRYPTOSPHERE®
- LinkedIn: [Thomas Hussenet](#)
- Telegram :@jamonix



## Maxime Dienger

- FinTech Engineering Student
- Head of KRYPTOSPHERE®
- LinkedIn: [Maxime Dienger](#)
- Telegram :@krkmu



## Adam Dahmoul

- Data Engineer
- Member of KRYPTOSPHERE®
- LinkedIn: [Adam Dahmoul](#)
- Telegram :@Kaiser256

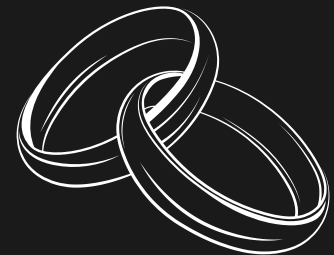


## Nathan Hervier

- FinTech Engineering Student
- Member of KRYPTOSPHERE®
- LinkedIn: [Nathan Hervier](#)
- Telegram :@ElliFromSea

# THANK YOU FOR YOUR ATTENTION

XRPL



SOLVENCY