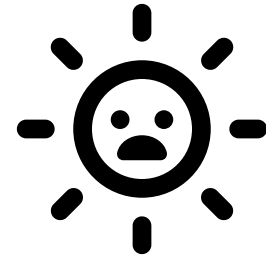


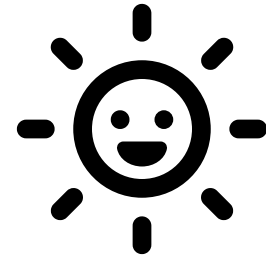
OxKYC

Compliant zero-knowledge KYC



We believe DeFi is going to be regulated

This means DEXes will need to know the source of funds...



We provide a zero-
knowledge solution to
secure your privacy

Decentralized services get access to your nationality, tax
residence, KYC, AML, CFT and Sanctions... but not your name

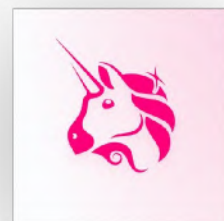
How does it work?

We scan your ID and run some checks

Then we create a ZK proof, put it on the blockchain and create a soulbound token. The soulbound token is a trusted way of authentication without unnecessary complications for users and decentralized services (e.g. Uniswap)

The use cases are not limited to DeFi

Our tokens have a validity date and can also act as a second layer of authentication, making services like MetaMask secure even without a cold wallet (with KYC verification)



METAMASK

AAVE

Short validity date = prevents fraud cases




Example use case:

Uniswap needs to know if you are a national of the US and a US Person (tax resident), we provide this data and check if you are not on the sanctions list, not a terrorist etc. Therefore, Uniswap can provide services to you in a compliant way: ready for the change

Competition

(on-chain services)

 **WORLD**COIN

 **QUADRATA**

 **OxKYC**

PID

 Parallel ID

Lack of
Compliance

Compliance



**PROOF OF
HUMANITY**

 Not on-chain

 Traditional
KYC / AML

No privacy

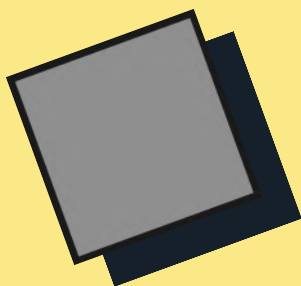




**Take ownership
of your privacy**
in a compliant way

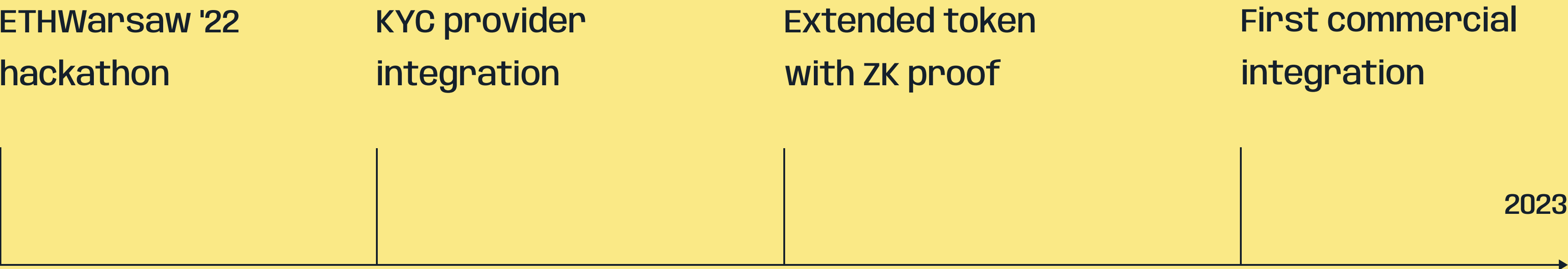


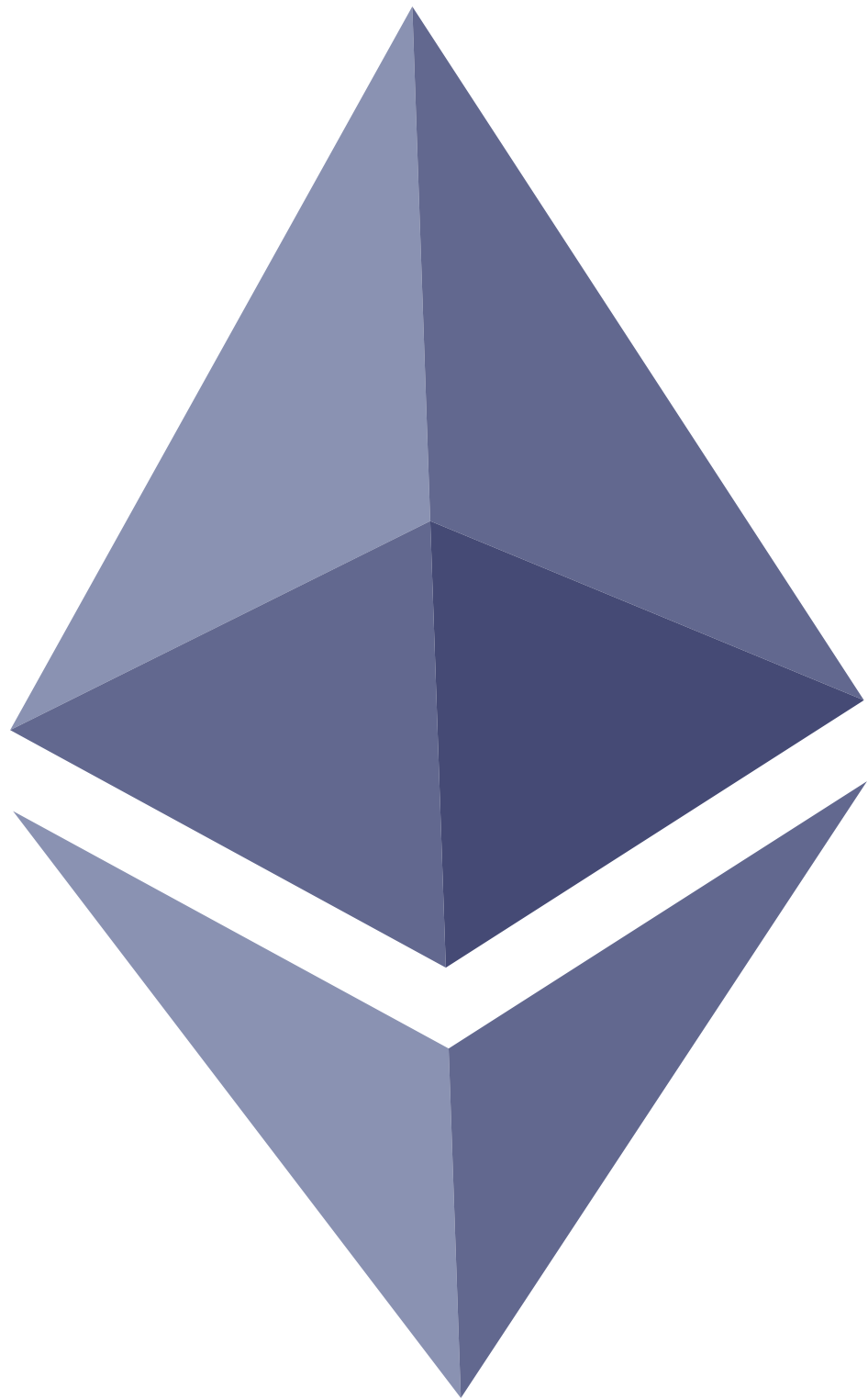
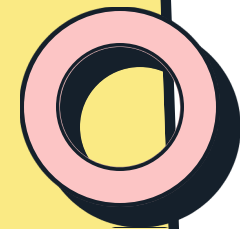
Roadmap 2022



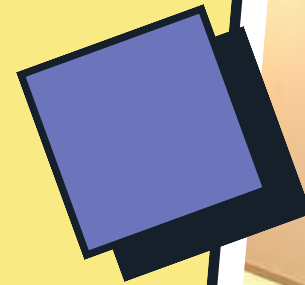
Our goal is to:

- a) implement real KYC, AML / CFT / Sanctions providers
- b) create a ZK proof (instead of MVP 'hash')
- c) create a fully-fledged web app solution
- d) create partnerships in strategic jurisdictions to monetize...
- e) create an enterprise solution in the future**





Dylan
Filip
Altan
Jeremy
Adam
(l to r)



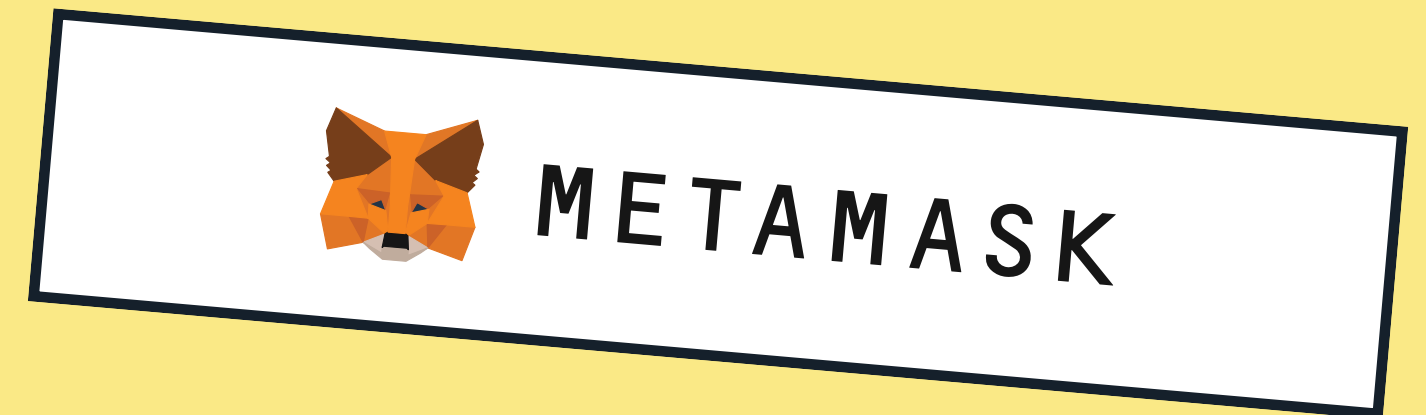
oxKYC (github.com)

Thank you!

Please contact us at

adag1o@nonameverse.com

Appendix use case:



You could use 0xKYC soulbound token as a secondary verification token which you create in order to confirm special types of transactions – if your wallet supports our standards etc.