## 

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 zeroknowledge solution to secure your privacy

Decentralized services get access to your nationality, tax residence, KYC, AML, CFT and Sanctions and nothing else



#### 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 souldbound 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)











## Short validity date = prevents fraud cases



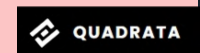
#### Example use case:

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)



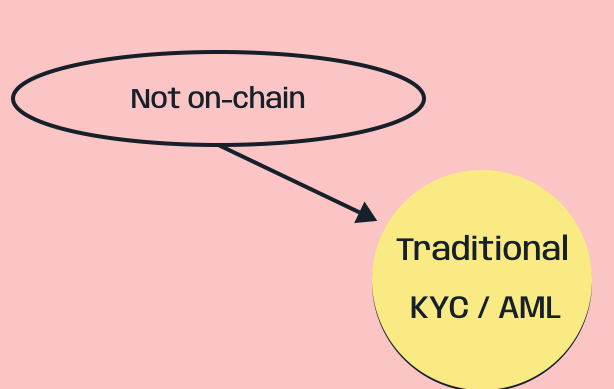
Privacy



Lack of Compliance



**ES WORLDCOIN** 





No privacy

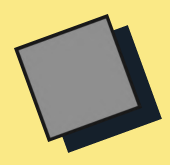


Compliance





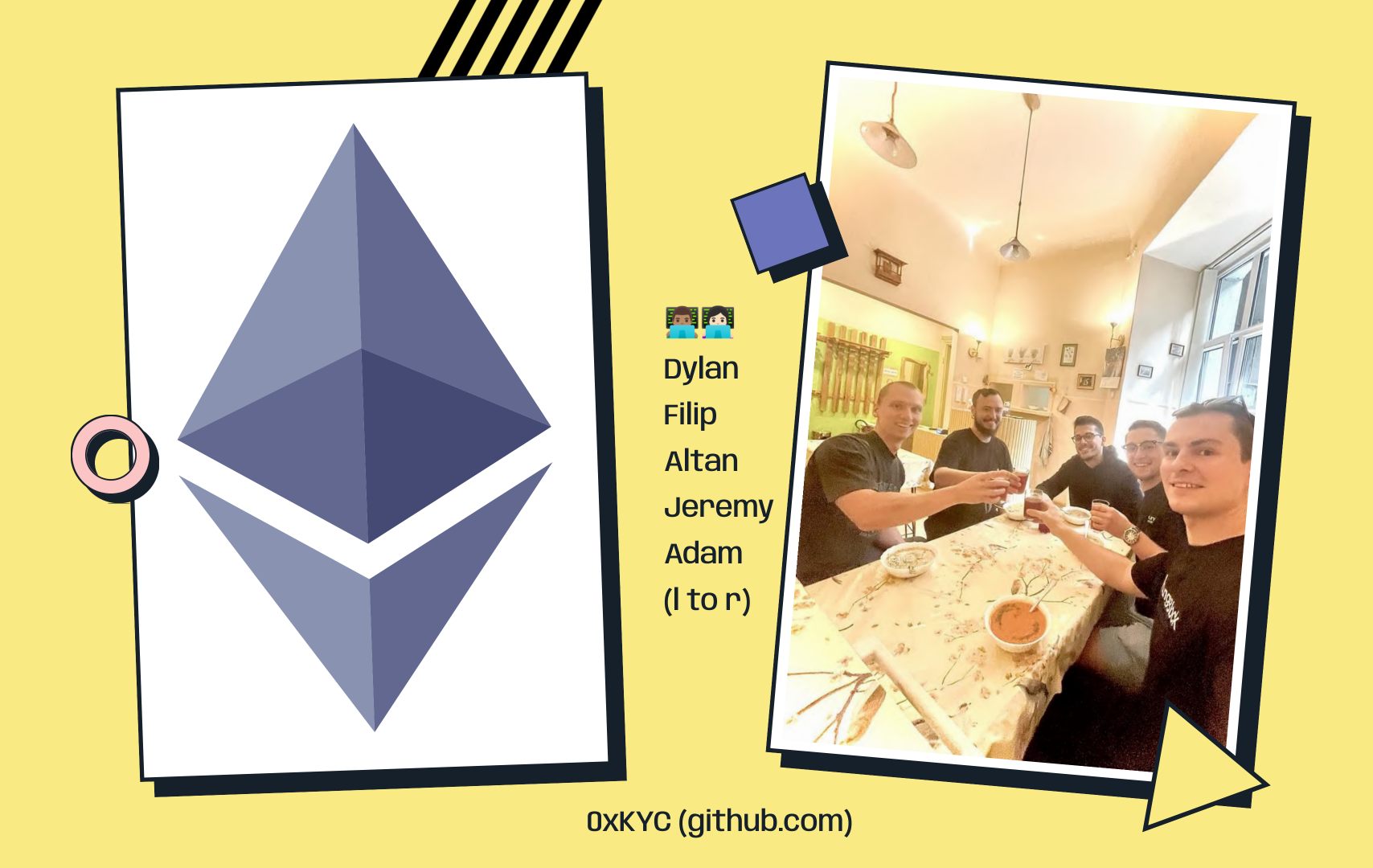
#### Roadmap 2022



#### Our goal is to:

- a) implement real KYC, AML / CFT / Sanctions providers
- b) create a ZK proof (instead of MVP 'hash')
- c) create SDK to interpret our SBTs and sell it to our customers
- d) commercial improvements (data and jurisdictions customizations)

ETHWarsaw '22 hackathon	KYC provider integration	Extended token with ZK proof	First commercial integration
			2023



### Thank you!

#### Come talk to us after the conference

#### Appendix use case:



You could use OXKYC 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.