

Ethereum's User Platform

Developing user-friendly Ethereum apps is hard.

- Account management and login
- Onboarding new users without Ether/Gas
- Know your user/KYC
- Transaction history
- Reputation
- Key management



Uport makes Ethereum easy.

All your Ethereum app accounts in one place.



Create a complete user profile.







Store credentials, verifications, and badges



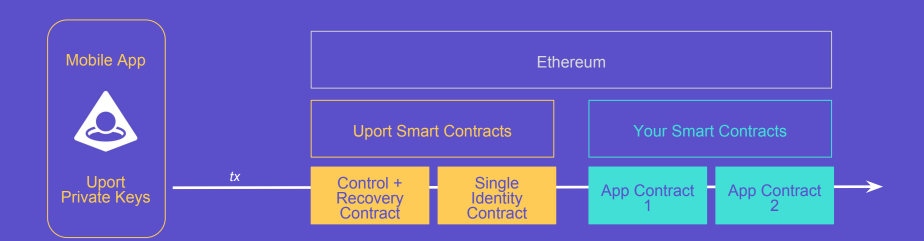
Mobile factor authentication and signatures.



User Accounts User Credentials Mobile Signatures



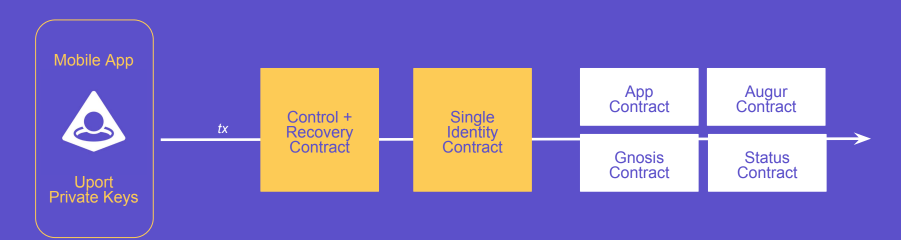
Uport uses a smart contract identity model.





One network, One account

Last year, we supported one Ethereum network and expected that users would use one persistent account for all apps.



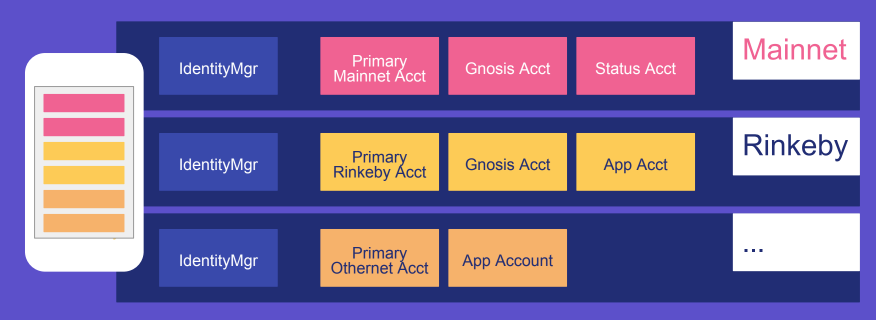


Users have many accounts, across many networks.



Multi-Chain Account Architecture

Today, we support multiple accounts across multiple networks.

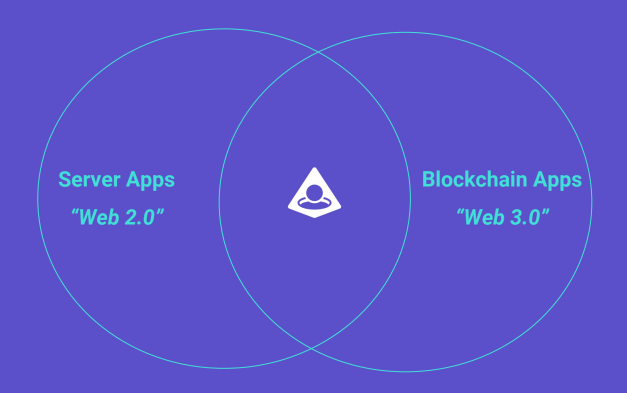




Users want one platform for all interactions, regardless of where app logic is run.

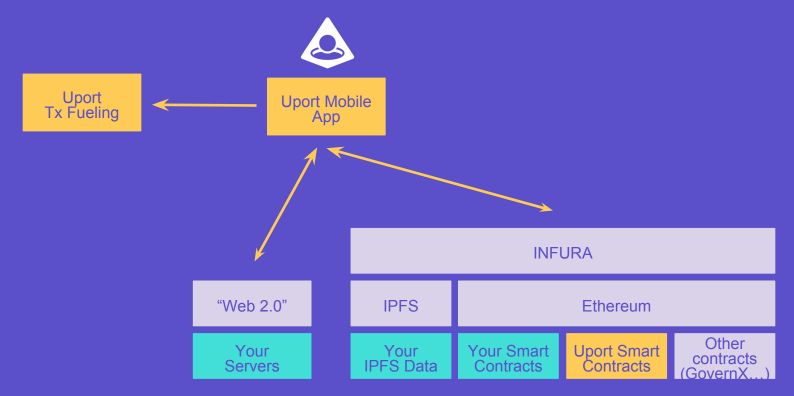


Connect across blockchain & server apps.





Bridging Ethereum and Server Apps





Users want to use apps, not worry about networks and gas.



Smarter Log-In Flow

Uport ID + Uport Connect authentication flow make it easy for users to do the right thing.





I want to log-in

Do you have an account for this app, on this network? If not, I'll make one for you.

I already have one. Here it is.



Gasless Onboarding and Apps

We make gas disappear for users.

Onboard new users
without requiring
them to get and use
Ether

Enable transactions
without requiring
users to interact with
gas



User Accounts User Credentials Mobile Signatures

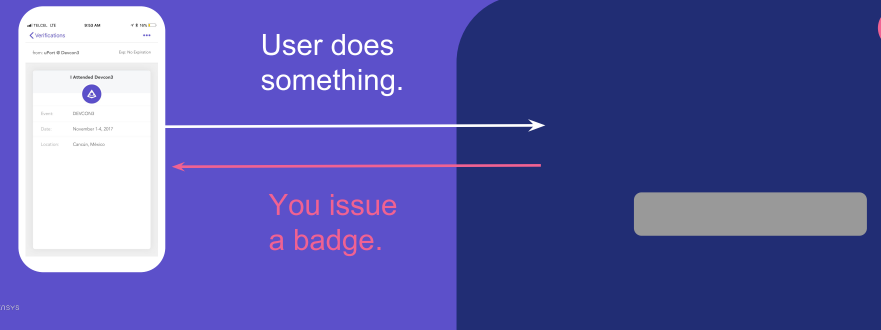


Developers want to issue badges and other credentials to users.



Issue Badges to Users

Design credentials and issue them to users





Developers want to request credentials held by users.



Request Credentials from Users

E.g. KYC check for token launches.



App requests a user's KYC badge issued by any trusted source.

User shares KYC badge they received from Coinbase.



Uport Credentials is generalizable user-centric data that forms the basis for reputation systems.



User Accounts User Credentials Mobile Signatures



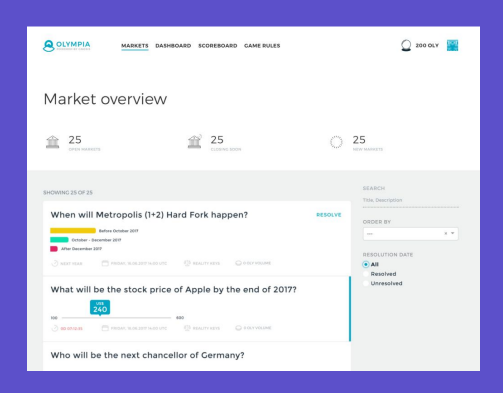
Users need a better way of signing transactions.



Gnosis Olympia Integration

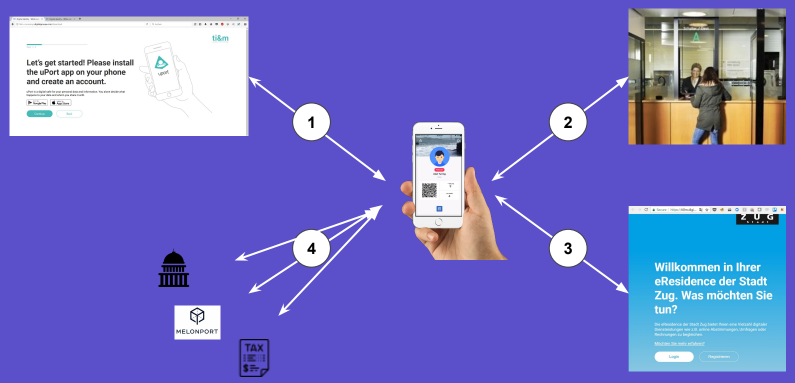








Digital Passport for Crypto Valley







Thank you!

uport.me

consensys.net