



**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.

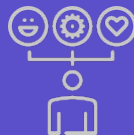
All your Ethereum  
app **accounts** in  
one place.



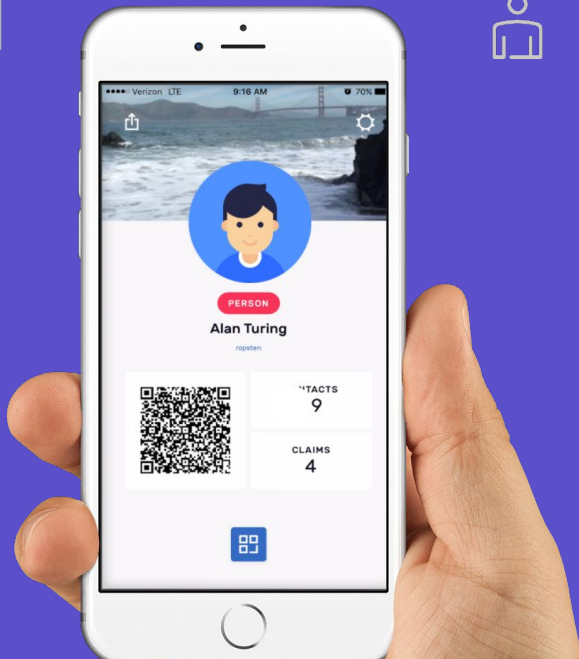
Create a  
complete  
**user profile.**



Store **credentials**,  
verifications, and  
badges



Mobile factor  
authentication  
and **signatures.**

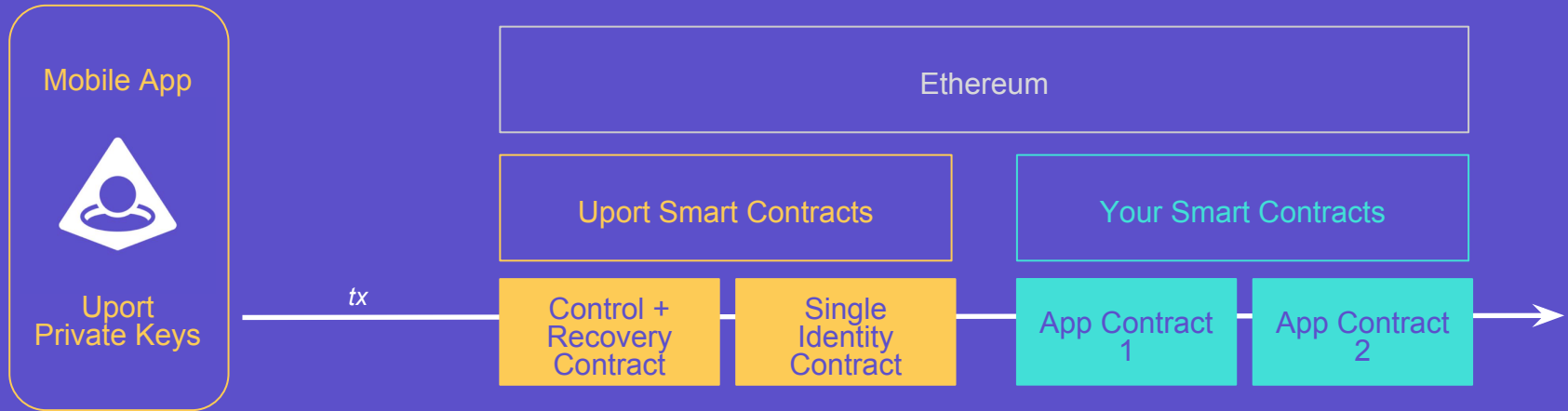


**User Accounts**

**User Credentials**

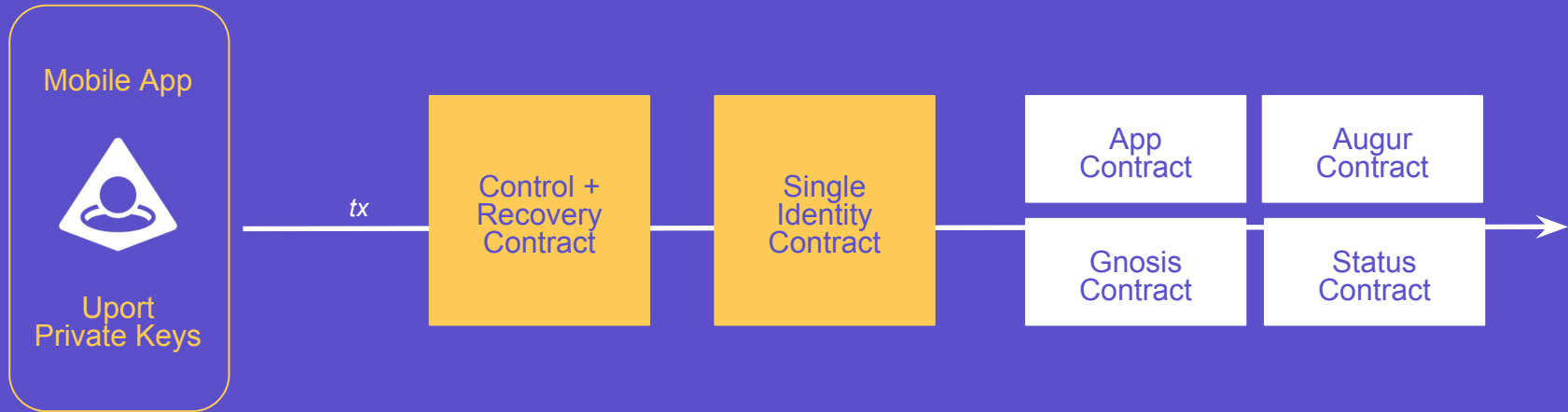
**Mobile Signatures**

# 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.

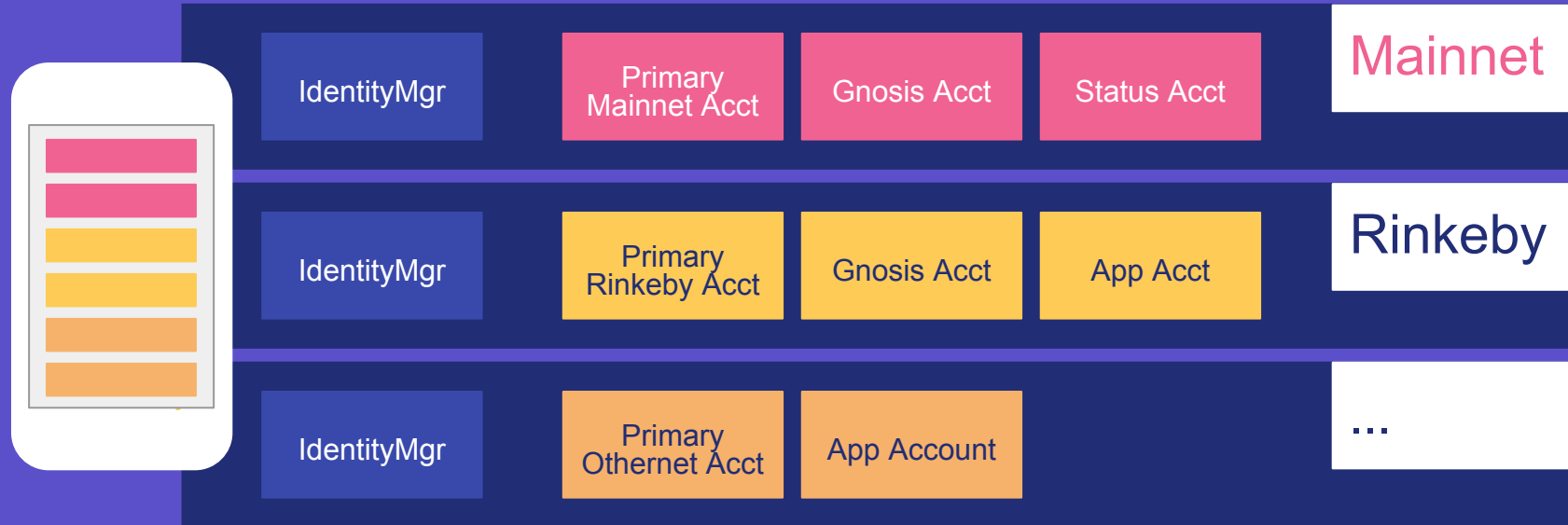


**Users have many accounts,  
across many networks.**



# Multi-Chain Account Architecture

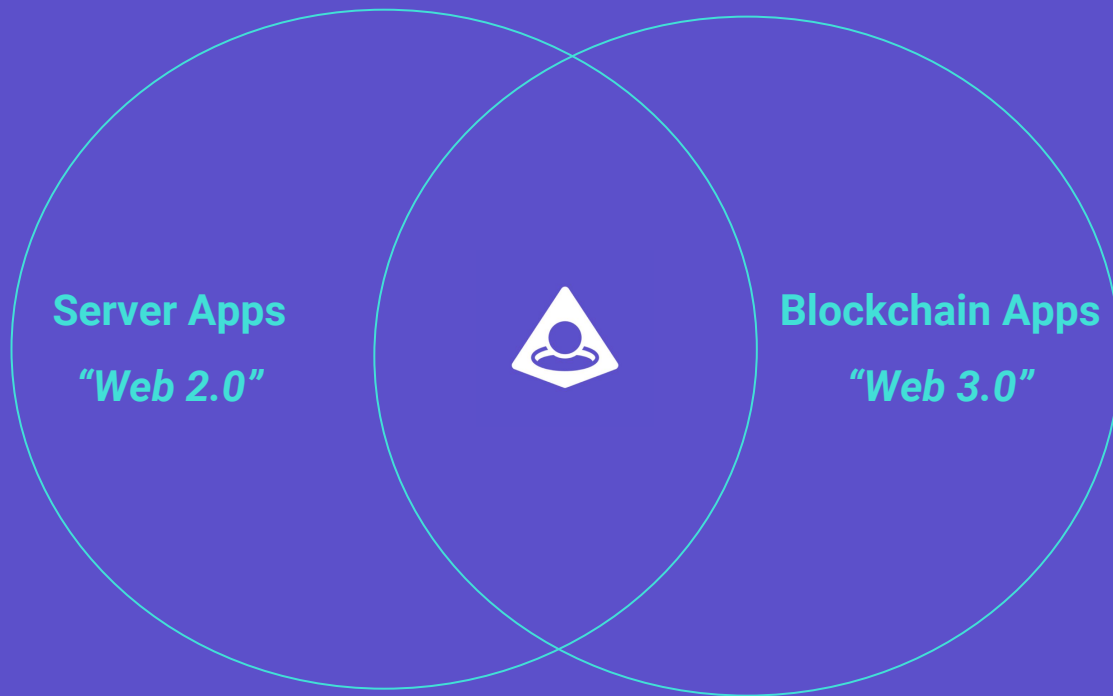
Today, we support multiple accounts across multiple networks.



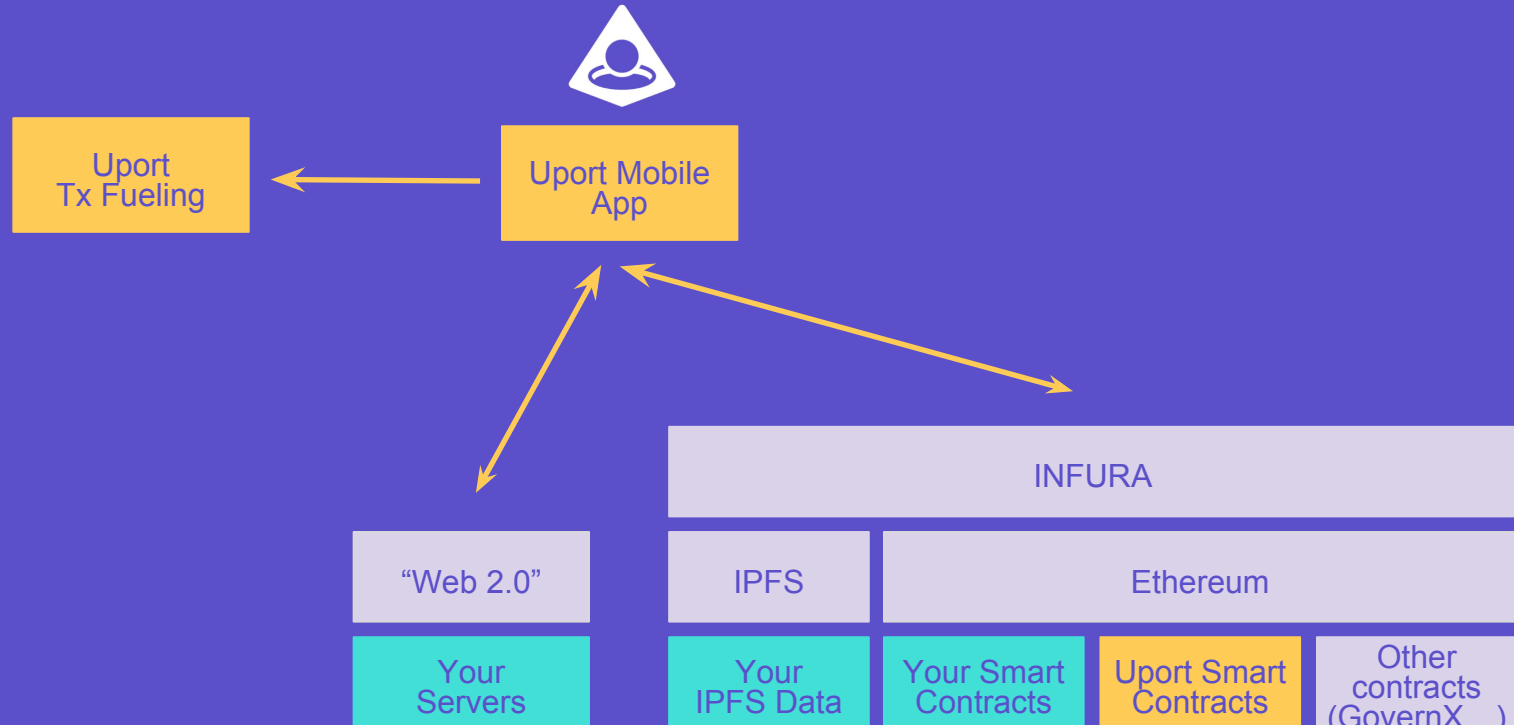


**Users want one platform for all interactions, regardless of where app logic is run.**

# Connect across **blockchain & server apps.**



# Bridging Ethereum and Server Apps

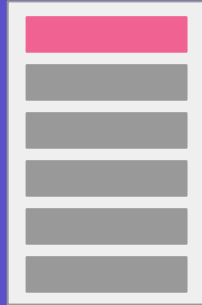
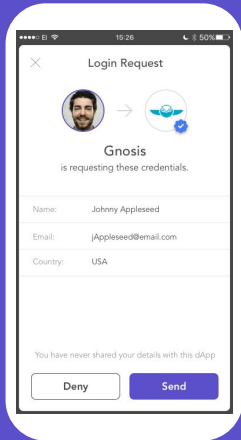


**Users want to use apps,  
not worry about networks  
and gas.**



# 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**

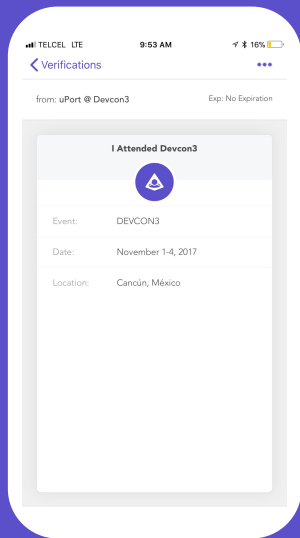
**Mobile Signatures**

**Developers want to issue  
badges and other  
credentials to users.**



# Issue Badges to Users

Design credentials and issue them to users



User does something.

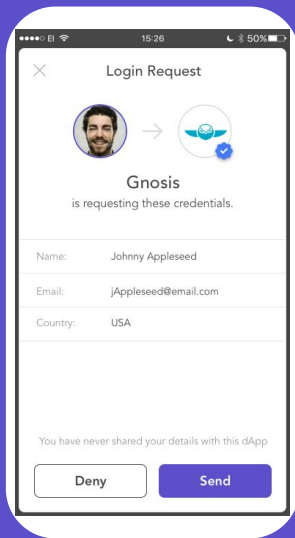
You issue a badge.

**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

15:26 50%

## Login Request

 → 

**Gnosis**  
is requesting these credentials.

Name: Johnny Appleseed

Email: jAppleseed@email.com

Country: USA

You have never shared your details with this dApp

Deny Send



OLYMPIA  
POWERED BY GNOSIS

MARKETS DASHBOARD SCOREBOARD GAME RULES

200 OLY

## Market overview

25 OPEN MARKETS 25 CLOSING SOON 25 NEW MARKETS

SHOWING 25 OF 25

**When will Metropolis (1+2) Hard Fork happen?** [RESOLVE](#)

Before October 2017  
October - December 2017  
After December 2017

NEXT YEAR FRIDAY, 16.06.2017 14:00 UTC REALITY KEYS 0 OLY VOLUME

**What will be the stock price of Apple by the end of 2017?**

USD 240

100 600  
DD 07:12:35 FRIDAY, 16.06.2017 14:00 UTC REALITY KEYS 0 OLY VOLUME

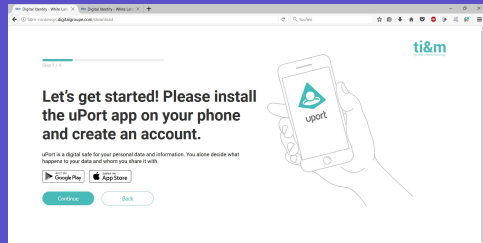
**Who will be the next chancellor of Germany?**

SEARCH  
Title, Description

ORDER BY

RESOLUTION DATE  
☒ All  
☐ Resolved  
☐ Unresolved

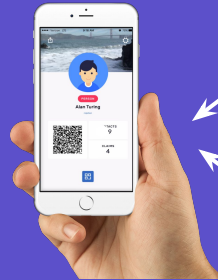
# Digital Passport for Crypto Valley



1



2



3



4







Thank you!

[uport.me](https://uport.me)

[consensus.net](https://consensus.net)