

## ETHEREUM

Everyone and everywhere

Secure UX, Nimbus, and Developer Ecosystem



## Principles

- I. Liberty
- II. Censorship resistance
- III. Security
- IV. Privacy
- V. Transparency
- VI. Openness
- VII. Decentralization
- VIII. Inclusivity
- IX. Continuance
- X. Resourcefulness

What will it take to get Ethereum  
everywhere for everyone?

# What will it take to get Ethereum everywhere for everyone?

1

Secure User  
Experience

# What will it take to get Ethereum everywhere for everyone?

1

Secure User  
Experience

2

More Devices  
Across Multiple  
Clients

# What will it take to get Ethereum everywhere for everyone?

1

Secure User Experience

2

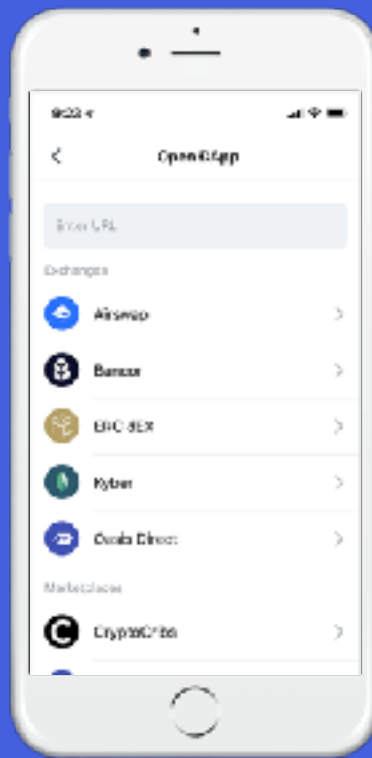
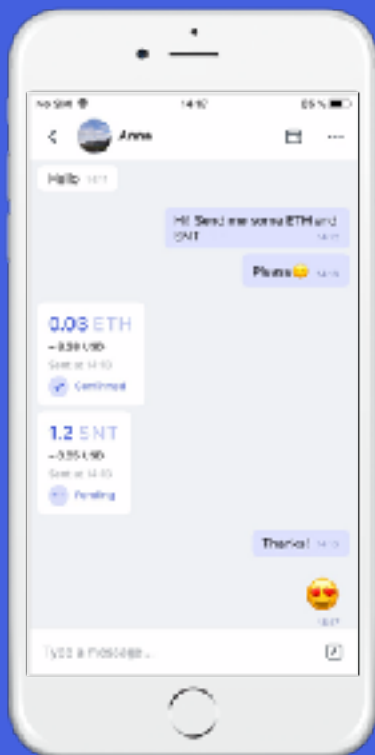
More Devices Across Multiple Clients

3

Thriving Ecosystem with Low Barrier Entry

## Secure User Experience

- 1/ UX Research
- 2/ Hardwallet





## Seed Phrase

### MOTIVATION

Do you understand that you can lose all your assets if you don't back this up?

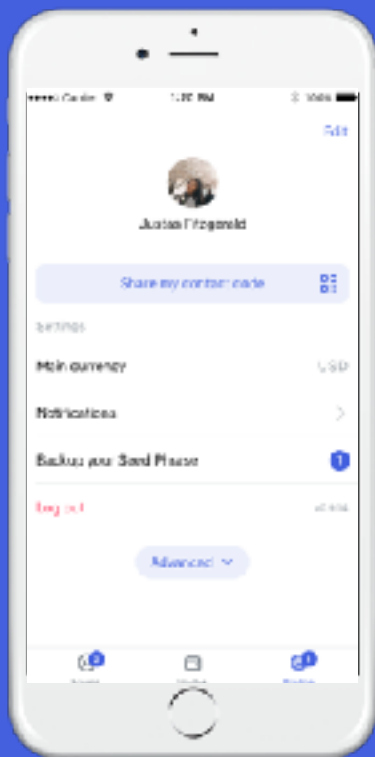
### ABILITY

Are you currently able to write down your seed phrase?

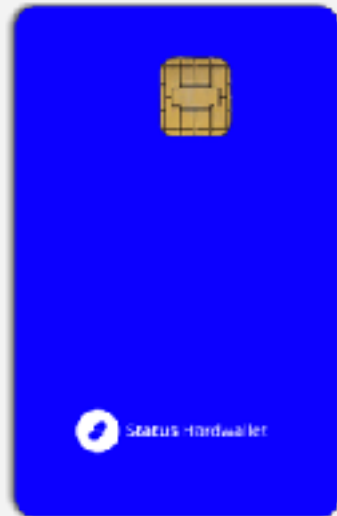
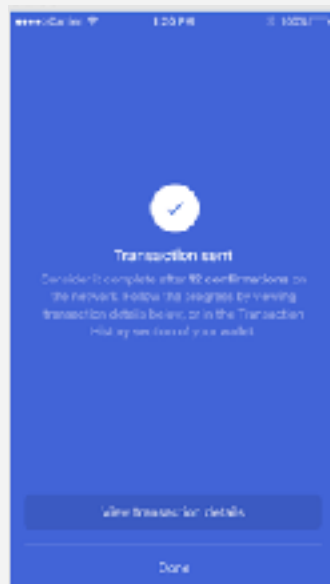
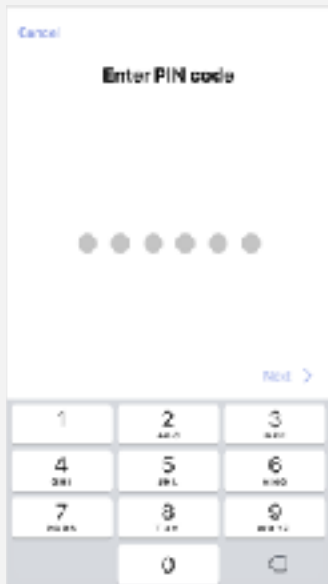
### TRIGGER

Is there a trigger to backup your seed phrase?





# Hardwallet



## More Devices Across Multiple Platforms

Nimbus – Ethereum 2.0 client  
for resource-restricted devices

## What is NIMBUS and why build another client?

1

Common Mode  
Failure

2

Resource  
Restricted Devices

3

Permissive  
Licensing

# Resource Restricted Devices



RISC-V



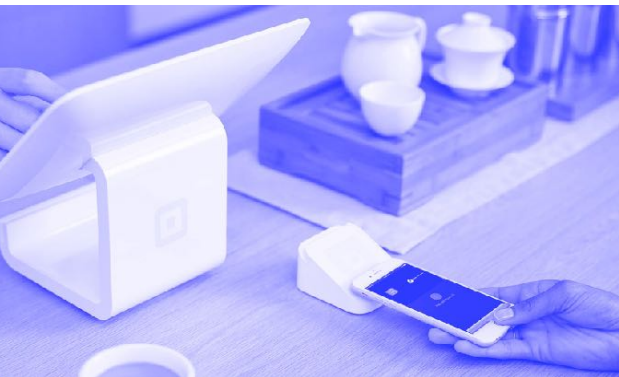
Onion





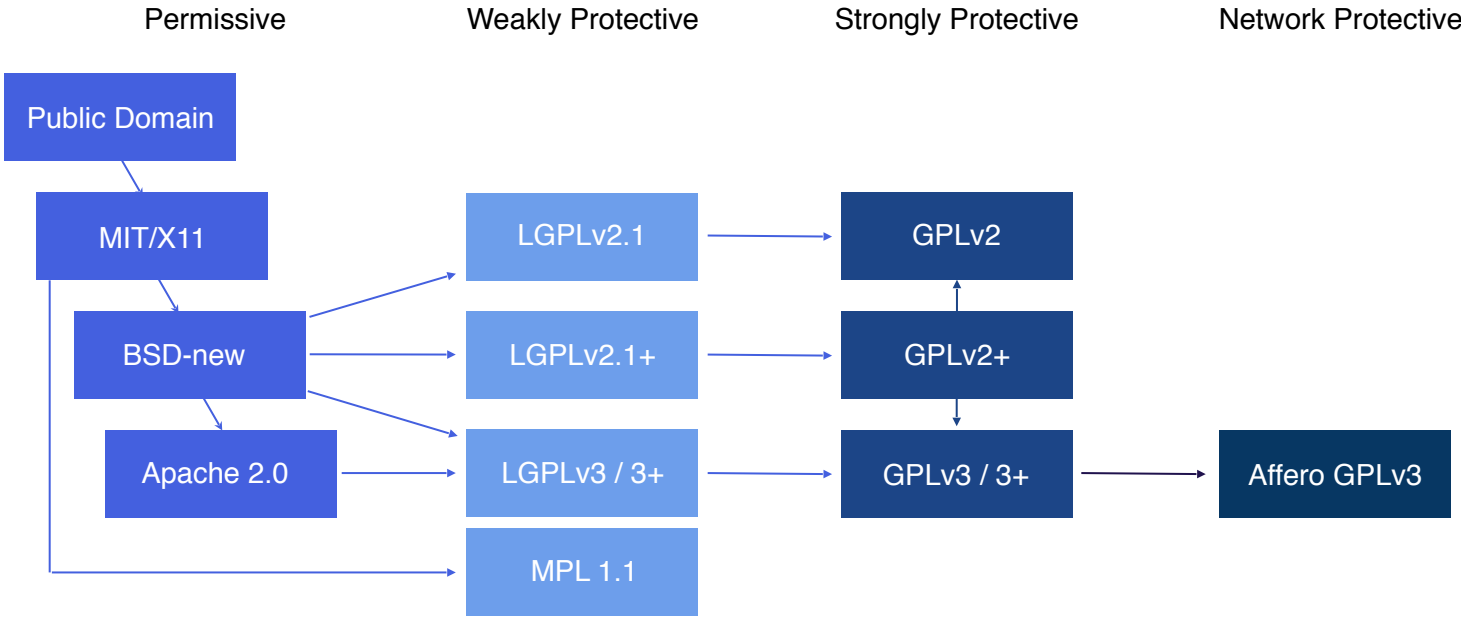








# Permissive Licensing



## Current State

- 1/ Passing 100% of the Eth1.0 VM Spec
- 2/ Ethereum 2.0 track: Beacon chain

Thriving Ecosystem

- 1/ Ecosystem
- 2/ Embark
- 3/ Incubate





Funding



Legal &  
Regulatory  
Support



Organization  
al  
structure



Technica  
l  
Mentorsh  
ip



Marketing & PR



Mentorship



Apply at: <https://status.im/incubate/>



# In Summary & Thank You