

ethOS + dGEN1

Self sovereign OS + Hardware

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What is ethOS?

Sign message

Message

zora.co wants you to sign in with your
Ethereum account:
0x3a4e6eD8B0F02BFBfaA3C6506Af2D
B939eA5798c

By signing, you are proving you own
this wallet and logging in. This does not
initiate a transaction or cost any fees.

URI: <https://zora.co>

Version: 1

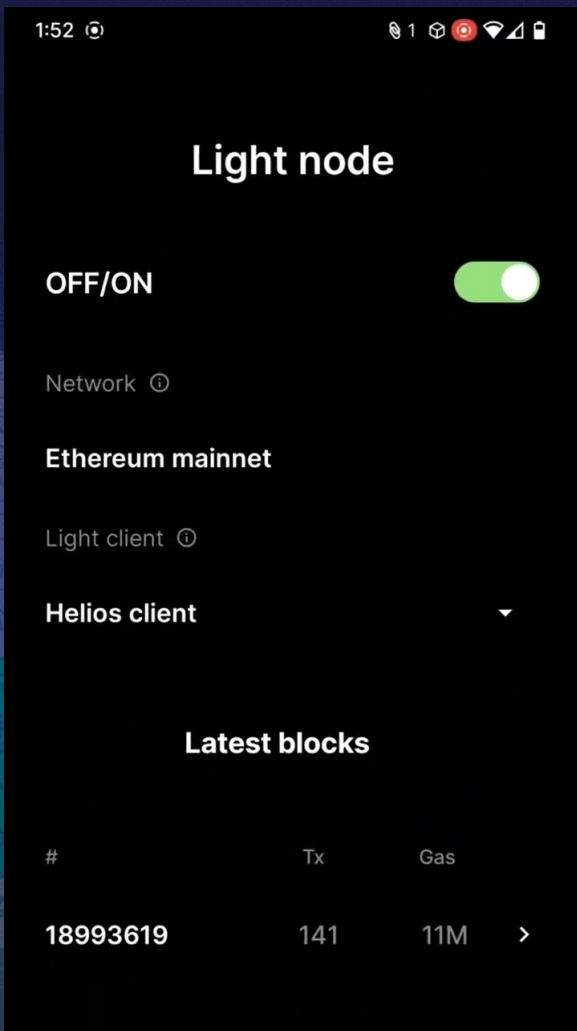
Chain ID: 10

Nonce: m6B1wObXWsM09sxlC

Accept Message

OS-level Wallet

This allows any app to send
signature requests, and the user
can sign them without leaving the
DApp.



OS-level light client proxies

This allows any app to connect to the local light client proxy running.

Currently runs Helios and the Nimbus Verified Proxy.



One issue:
There are (almost) no mobile native
DApps!

We just released our first hardware!





What is self-sovereign hardware?

Self-sovereign hardware

- Not only open-source software, but also open hardware
- Auditable from the CPU instruction all the way to the app
- No trusted modules



Thank you!

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