

Interacting with DApps from everywhere

Aaron Soskin Sabine Bertram



Current Web 3.0 providers don't work for every situation







Download additional software

Need to be on a trusted network or device

Carry your hardware wallet



3nable allows message (or transaction) signatures to occur in a secure environment instead of pulling keys into local browsers.



What the flow looks like



User wants to log onto DApp using 3nable



DApp prompts user for 3nable code



User inputs code into 3nable DApp login



Enigme smart contract receives required inputs and initiates secret smart contract



Message is signed in secure location and sent back to DApp

3nable



User logs onto 3nable site



3nable provides code to User



3nable provides new ability to transact from everywhere in a simple process



Transact securely from any device, any network, any where

Clean UX and User Journey that will feel familiar to users (2FA like)

Flexible build that allows DApps to grow with 3nable, to increase TEE functionality



Demo - go to mock up

Link to Mock Up

Link to Video Demo

Link to Github

Link to Devpost