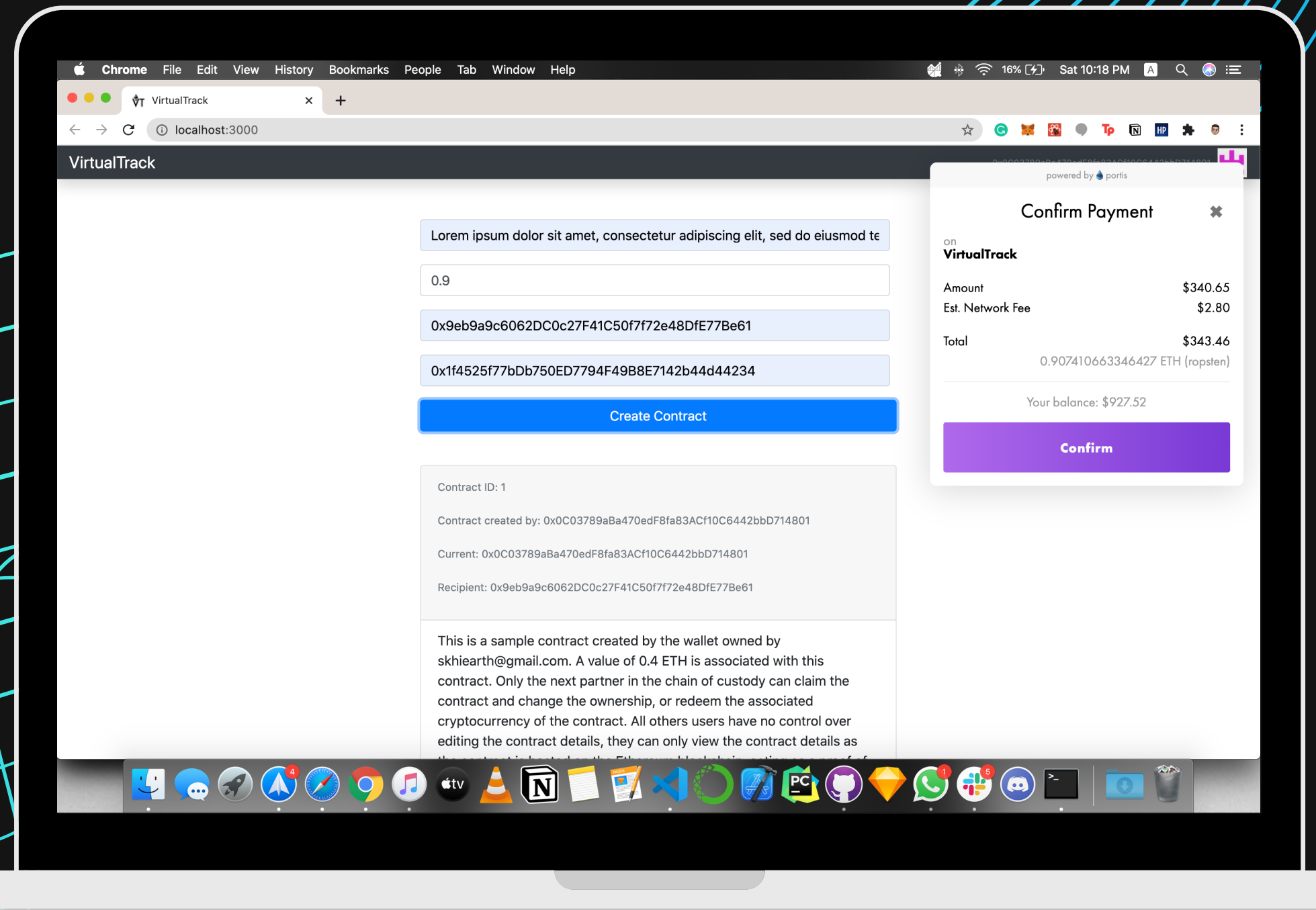


# VirtualTrack

An end-to-end digital contract ownership and migration platform to validate a transparent chain of custody.

BY THE MISFITS

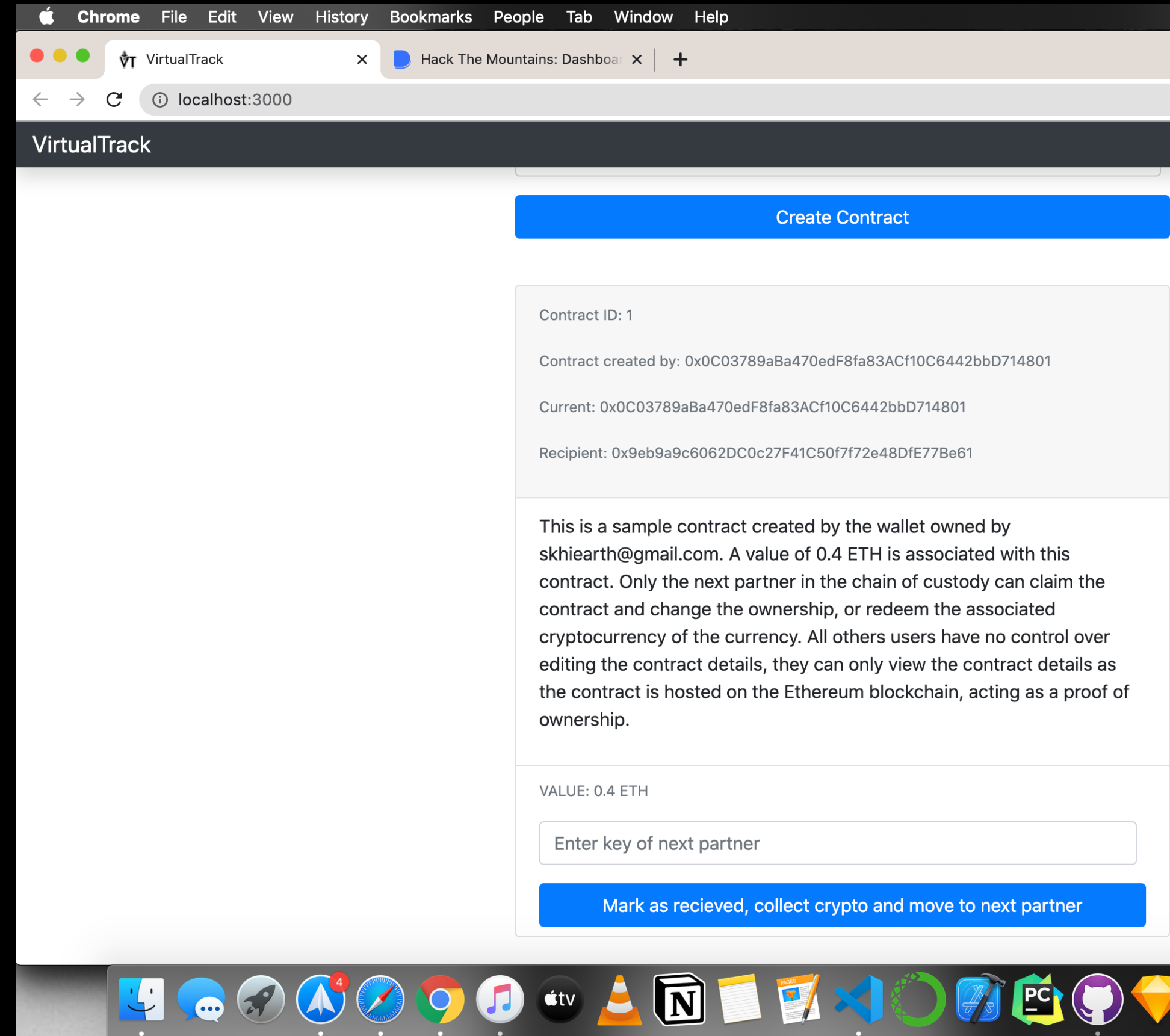


# Authenticity and Transparency

## PUBLIC LEDGER

Only the next owner in the linear chain has the rights to modify ownership of the contract.

All contracts and history are on the public Ethereum Blockchain, allowing for complete transparency and proof of ownership.



Users can create contracts using any text input and linking an associated crypto value with it.

# Contract Creation

AS EASY AS IT GETS.

BookmarksPeopleTabWindowHelp

Hack The Mountains: DashboardPortis Wallet

Confirm Payment

on VirtualTrack

Amount	\$188.82
Est. Network Fee	\$6.68
Total	\$195.50

0.5176902401614344 ETH (ropsten)

Your balance: \$925.41

Confirm

powered by portis

Confirm Payment

on VirtualTrack

Amount	\$188.82
Est. Network Fee	\$6.68
Total	\$195.50

0.5176902401614344 ETH (ropsten)

Your balance: \$925.41

Confirm

Contract ID: 1

Contract created by: 0x0C03789aBa470edF8fa83ACf10C6442bbD714801

Current: 0x0C03789aBa470edF8fa83ACf10C6442bbD714801

Recipient: 0x9eb9a9c6062DC0c27F41C50f7f72e48DfE77Be61

This is a sample contract created by the wallet owned by skhiearth@gmail.com. A value of 0.4 ETH is associated with this

Upon creation, the associated value is deducted from the creators wallet and linked to the contract itself.

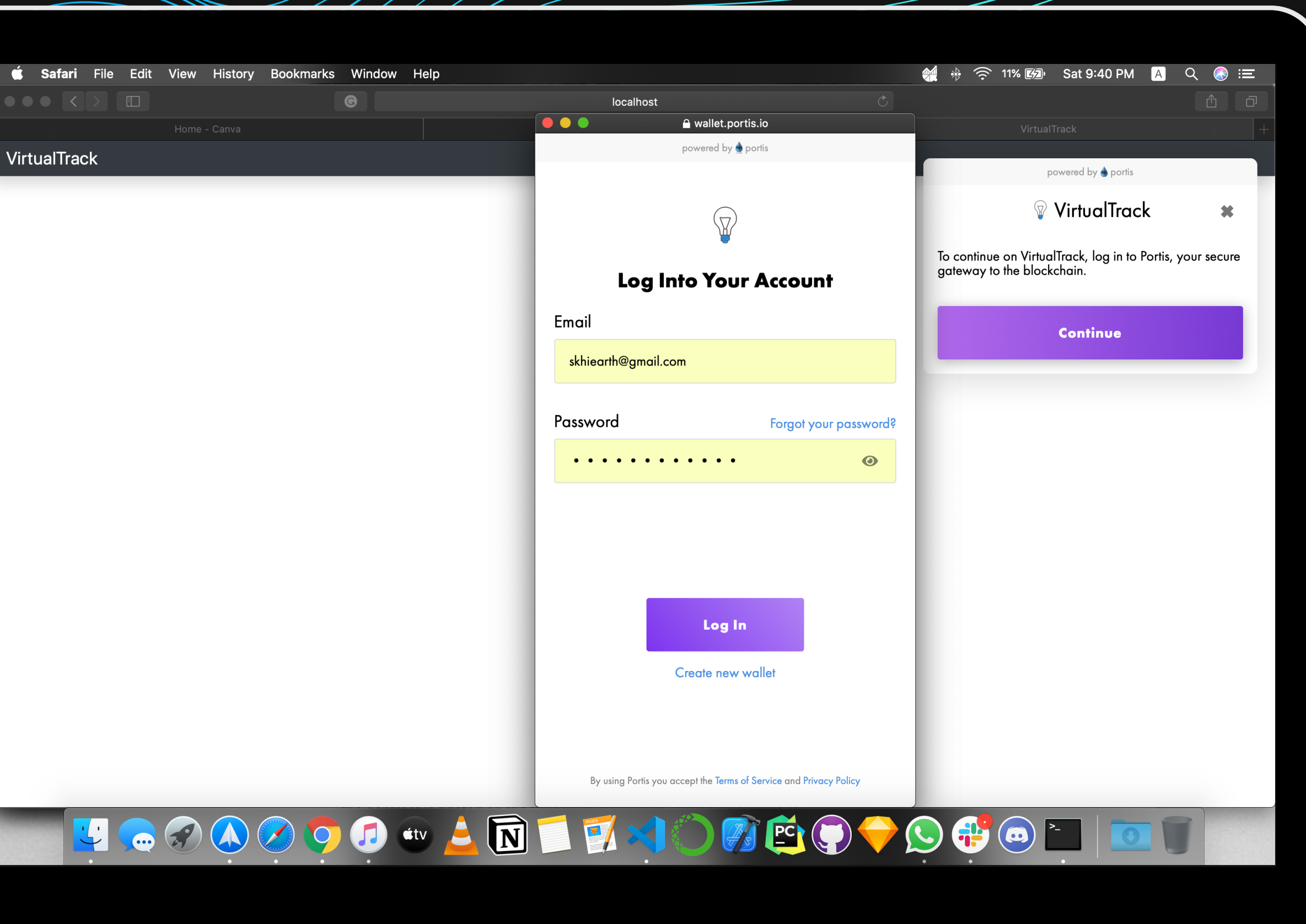
# Portis

## NO TECHNICAL JARGON

Portis allows us to serve a recognisable email-password interface, leaving the jargon of gas fees and wallet setup at the mercy of the SDK.

## NOT LIMITED TO CHROME

While MetaMask restricts users to Chrome, using Portis allows us to run our app on the complete suite of Portis supported browsers, including Safari and Edge.





Our Smart Contract can be used in a multitude of use-cases, most notably, linear supply chains with no changes to the underlying Solidity contracts.

React and Portis allow us to extend our user base to mobile browsers.

BUILT WITH ♥ IN REACT

# Scalable. Responsive.

