



UNPACKING THE BLOCKCHAIN!

INZHOOP LETH, the FIRST mobile Blockchain control Wallet!



Secure Connect with your Friends and Decentralize Communications



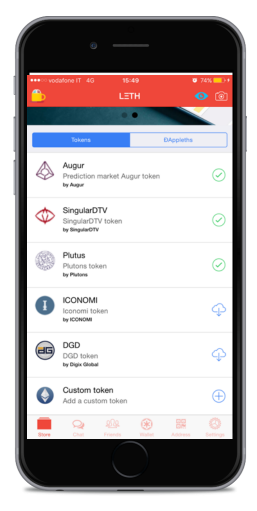
Publish and Share your Assets



Trade and Transfer your Assets



Create Your Custom Tokens



LETH

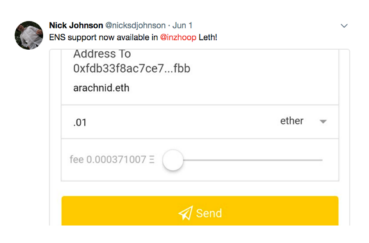
Your smart remote control for Blockchain

DAPPLETH MANAGEMENT

LETH is both a mobile application and a framework for managing smart contracts. LETH allows the creation of **micro decentralized communities** to exchange cryptocurrency and value through tokens.

What is rumored







"Competition heats up in the mobile <u>#Ethereum</u> "Mist-like" client - L**E**TH -" Feb 8th 2017

"ENS support now available in @inzhoop Leth!" Jun 1st 2017

Stephan Tual

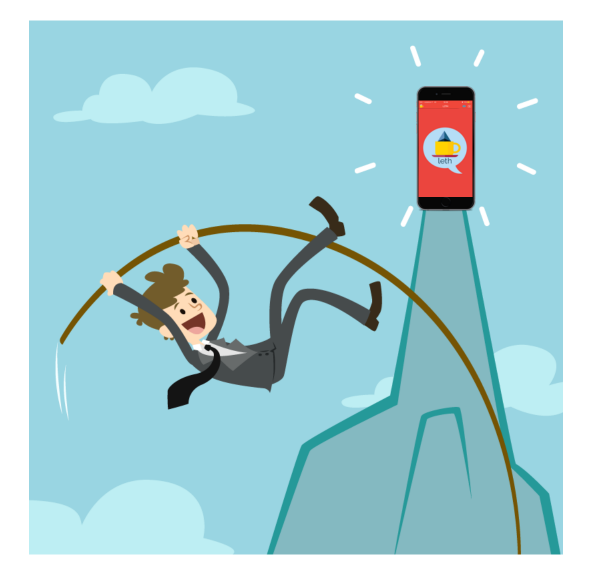
Founder & COO Slock.it ► IoT + Blockchain ► Former CCO Ethereum

Nick Johnson

Ethereum Foundation Head of ENS Dev "Amazing job from @inzhoop #ethereum smartphone wallet with ERC20 and other #smartcontract support Now with #NFC You guys rock! Jul 1st 2017

Jerome de Tychey

Manager @ EY France Lab President of @AssethFR



CHALLENGES

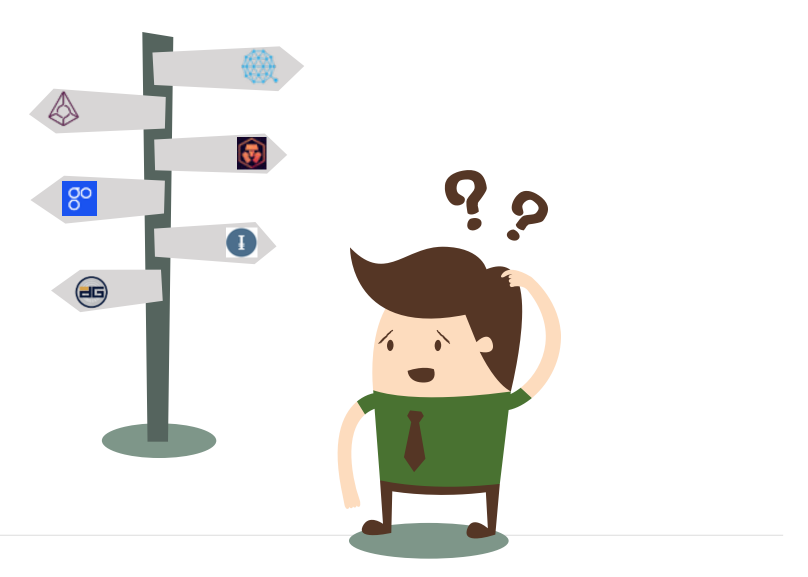
The top 5 challenges People and Companies face with Blockchain Ecosystem are:

- Too many "channels" (decentralized applications, Tokens, Smart Contracts, etc) to address
- Not enough time to learn it or do it well on my own
- Figuring out which friends/partners/vendors to trust
- Too complicated and confusing in general
- Can't afford to hire additional staff (for companies) or Can't afford to manage additional time to deeply understand every smart contract / token (for people)

"People don't want to worry about how their DAPPS works,

they just want it to run smoothly"

Scammers, No interoperability, No Cross Usage, Closed Wallets, Cetralized Services (Old Web Style!)



Simplicity versus Complexity

For end users, we want to make it simpler. For developers/companies, we want to make it more and more powerful



LET(h) to



Direct Connections! Smart Contract Driven!





Leth's blockchain working for you



