If we want to atract money from traditional banking I think securitie and trust from the noob users must be a priority. Adding more securitie features like 2FA, KYC... would atract more users from traditional banking, they will be more confortable using the platform if they know its imposible or very difficult to hack an account. A hacker can easily hack a private key from a noob user, enabling 2FA or 3FA options would be nice for the noob user. A optional KYC, may be an option for disabling withdraws and token transfers until completing a secure KYC. Preventing any posible hack would make more atractive the platform.

A problem could be (for Aave stakers) that token can be transfered when its staked (stakedAave token), I dont like this system, I have too much money in stakeed aaves and Ive got some fear a hacker hacks my private key, I know how to store it securely but fear is fear...I would be more confortable if a hard KYC or 3FA its asked when I want to unstake my tokens. I thought on selling my tokens because for me securitie of private key isnt enough

Zengo tech creates the seed of your wallet throw a Face recognition technology, crypto funds must be 100% safe if we want to be adopted by masses, a seed its not 100% safe.

Bitcoin News - 3 Feb 20

Zengo Is a Keyless Yet Noncustodial Bitcoin Wallet - Wallets Bitcoin News

Zengo is a non-custodial mobile wallet that dispenses with private keys in favor of threshold signatures to create two 'mathematical secret shares' – one

Est. reading time: 5 minutes