KISS Challenge



Project INplusONE

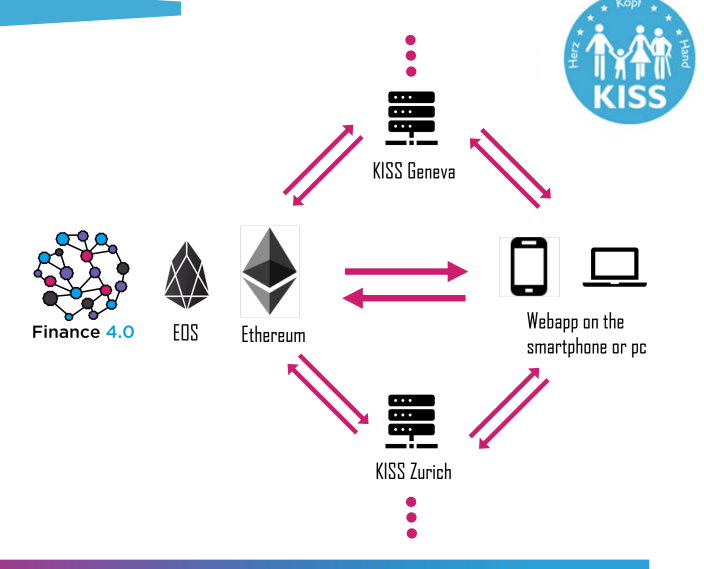
Amr Tarek, Haoqian Zhang, Cedric Weibel, Ali Tarek, Abdelaziz Elemary, Han Luo, Mostafa Garana

Easy and privacy preserving time banking based on smart contract



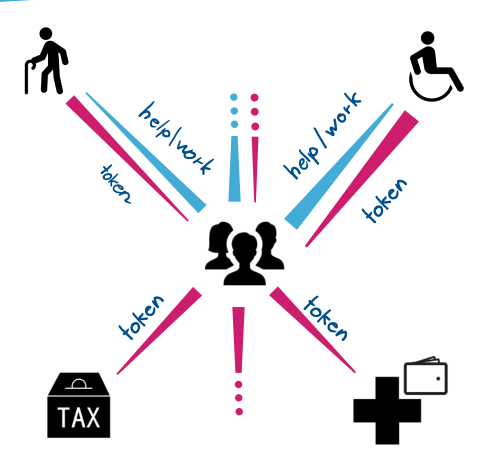
Our approach

- Use time token instead of money to «exchange work»
- Smart contract based system
- Flexible blockchain platform
- Local KISS to ensure local needs
- Easy to use and self-explaining
 WebApp to manage given and received
 working hours.





Benefits





- Reliable and secured time banking
- Use the tokens in a decentralized way
- Ensure **privacy** of members in the blockchain
- Automation of the paper work



Difficulties

Further improvements



- Balance between privacy and analyzed data
- Decision between what should be decentralized

- Further services divided into categories e.g household, cooking/eating, plants, etc.
- Further features like grocery lists and digital agenda
- More automation
- Analyzing data and provide it to companies
- Even more decentralized



Demo

