bETHerCare

Alexandru Dan, Mose Müller, Philip Jordan, Nicolas Aymon,

Betim Djambazi, Yves Haberthür, Johannes Gasser

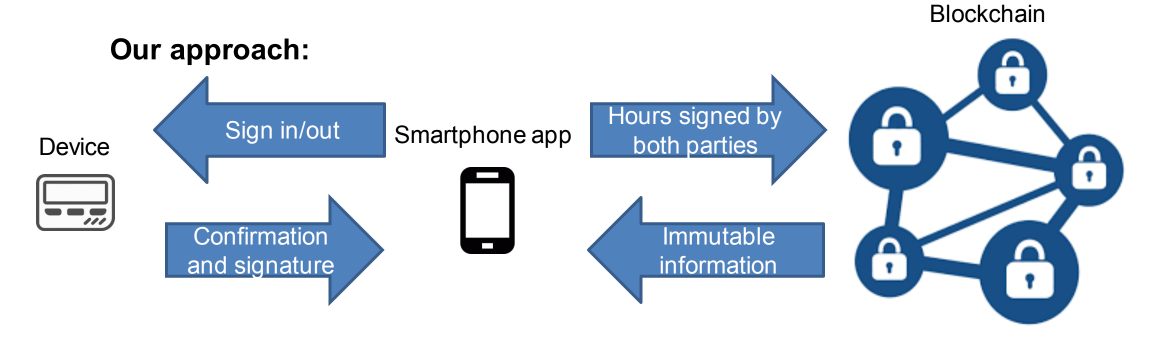
KISS Challenge





Questions we want to solve:

- How to design a sustainable and simple to use System to track time for a system like the one KISS is promoting?
- How to make sure no one cheats in this System?





Disruption Potential: What is the outcome for society? What changes compared to the status quo?

- -Independency from third parties
- -Increasing trust by providing transparency
- -Possibility to work with other organizations
- -Scalability



Possible negative outcome

- The device is assumed to be secured.
- Not easy to understand the source of trust
- Trusting the volunteers might attract people with criminal intentions

Open Challenges

- How can we prevent that users with bad intentions enter the system without an organization like KISS? (Possible solution: Trusted users could accompany new users on their first errands)
- How to match the descriptions of a task to a category?(Possible Solutions: Machine Learning/AI)
- Transaction costs on the blockchain (Possible solution: Different blockchain or costs will improve with time)



Demo

