

## **Questions**

Users are open to spend/earn cryptocurrency on real world service.

- Do users feel comfortable using cryptocurrency?
- If so, how do users value cryptocurrency over institutionalized currency on a ride share platform?

Users are willing to migrate over to a blockchain based ride structure

### **Drivers**

- What would be the biggest incentive for drivers to be drawn towards a web3 ride sharing app?
- With existing ride sharing apps what features do you find are the most important for performing the driver role?

### **Passengers**

- With passenger safety in mind what would you consider to be the most important feature or service that migrates passenger risk?
- From existing ride sharing services what features do you find are most desirable?

Users are willing to trust blockchain based identities.

- What key features of social profiles are looked upon to be most trustworthy.
- What aspects of driver identities should be shown? And Passengers?

Users are open to a competitive ride market price system.

- What do passengers think of the idea of adjusting their own ride price?  
*Note: Given a recommended ride price during ride creation.*
- What do drivers think of setting their own hourly rate?

Users are required to register.

- When it comes to displaying driver identities what aspects are considered to be most important?. (Background checks, Social Profiles, Ratings, Reputation)
- Should passengers be required to register?

### **Out Of Scope**

Scalability, security and high transaction cost is a significant challenge.

- Identify over complex smart contract architectures, leaving users with unnecessary transactions and higher cost.

- As smart contracts can be prone to attacks?

Complying with regulatory laws, current Laws and regulations for different jurisdictions.

- Would drivers be considered third party contractors?