La' ZooZ

Paving the internet of roads

----- over a -----

Decentralized

Ride-Sharing App





Real-Time Ride-Sharing is simply a matter of synchronization

The challenge is: creating a critical-mass of users



Crypto Currency

Real-Time Ride Sharing



La' ZooZ Real-Time Ride Sharing

Strategy

- Phase 1 Creating the critical mass of users, releasing an app that only sends GPS location and mine the Zooz coins with the MasterCoin protocol.
- Phase 2 Upon the (local) establish of critical mass, opening the ride-sharing option for users to start sharing rides.
- Phase 3 Building the "internent of transportation", an open-source platform with open APIs for all third-party transportation apps to communicate with each other.
 La' Zooz is the communication platform and language.

Strategy

- Phase 1 Creating the critical mass of users, releasing an app that only sends GPS location and mine the Zooz coins.
- Phase 2 Upon the (local) establish of critical mass, opening the ride-sharing option for users to start sharing rides.
- Phase 3 Building the "internent of transportation", an open-source platform with open APIs for all third-party transportation apps to communicate with each other.
 La' Zooz is the communication platform and language.

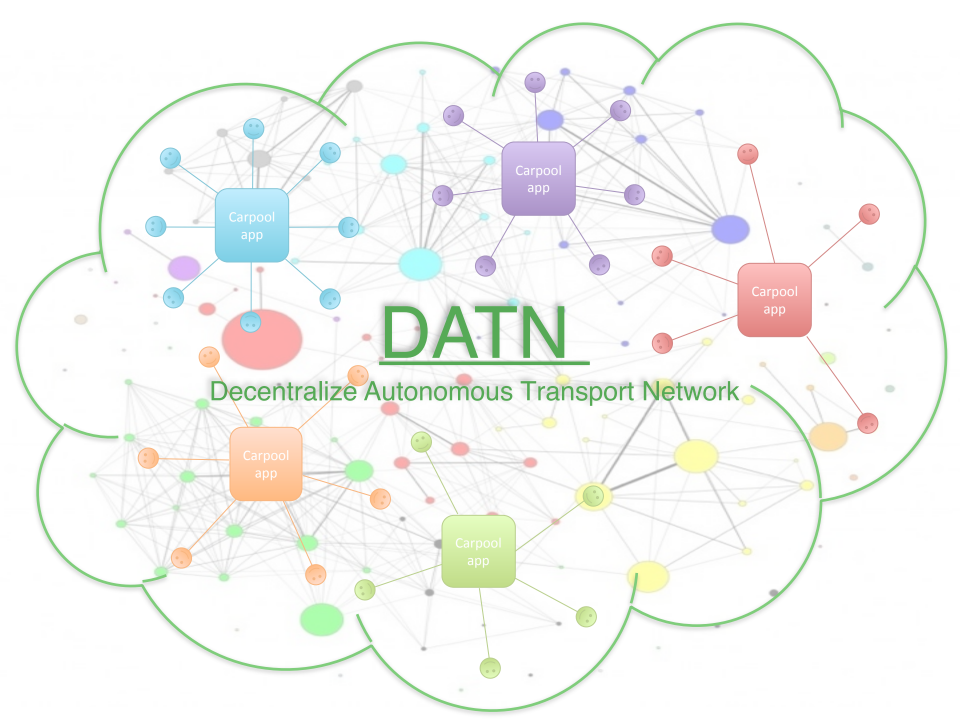
Real-Time Ride-Sharing is simply a matter of synchronization

The challenge is: creating a critical-mass of users



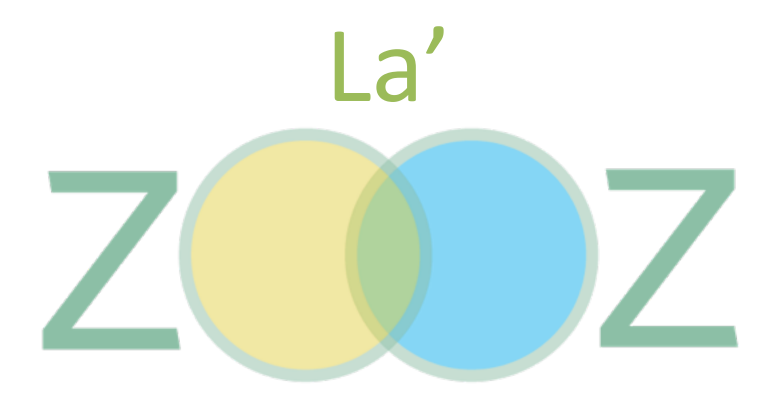
Strategy

- Phase 1 Creating the critical mass of users, releasing an app that only sends GPS location and mine the Zooz coins.
- Phase 2 Upon the (local) establish of critical mass, opening the ride-sharing option for users to start sharing rides.
- Phase 3 Building the "internent of transportation", an open-source platform with open APIs for all third-party transportation apps to communicate with each other.
 - La' Zooz is the communication platform and language.





La' ZooZ Real-Time Ride Sharing



Decentralised Autonomous Transportation Network

Private Cars. Public Transportation