## Community Vy An Incentivized Community Network



## Communifyy

#### What is it?

- Incentivized Blockchain
   Community Network
- Allows selected community members to complete tasks earn crypto tokens
- Communifyy uses a crypto token called, CELL



Potential Logo of CELL Token

### How it works?

- Members are called Jedi's
- Jedi are placed in a ranking system
- Voting system is used for dispute resolution
- Jedis complete various tasks to be rewarded by earning (CELL)

## Benefits

- Decentralization of power
- Unbiased opinions on dispute resolutions
- Great way to introduce currency into network

#### In the Market



#### What they do?

Decentralized transportation platform which is controlled by the community

Uses the vehicle's unoccupied space to create a method of smart transportation

#### **PROBLEMS**

#### What is the problem?

- Dev Team has too much control
- Majority Revenue allocated to Dev Team
- Little pay to the driver

#### LA'ZOOZ MAIN CONTRIBUTORS

La`Zooz is a decentralized organization and many people have contributed to its formation. The main contributors at this time:













f 😕 i

in

**OREN SOKOLOWSKY** 

**TECHNOLOGY** 

\_

#### **Use Case: ChuChu**

- Ride-sharing service that uses Communifyy as a backend
- ChuChu will NOT take a cut from the payment
- Creating more affordable prices than competitors
- Communifyy offer backend support (Verify drivers, dispute resolution, regulate the network)



## Future implementations

Waze

Construction, Delays, Police, Potholes, etc... **eCommerce** 

Fair dispute resolution for eCommerce Website

## Demo

# Smart Contract Code

```
pragma solidity ^0.4.24;
contract Dispute_Rider_Diver{
   uint256 price;
   bool satisfied;
   address rider:
   address driver;
   uint recievedfunds;
   function setSatisfaction(bool _satisfied) public view {
       satisfied = _satisfied;
                                //this is set by the community of voters since a rider can potentially
                                  //lie about the satisfaction of their ride
                                  //Missing some logic here
   function getPrice() public view returns(uint256){ //returns the price of smart contract
       return price;
   function allocateFunds(){//allocates funds to right accounts
       if (satisfied == false) { //if not satisfied execute these funds *NEED TO EDIT THIS FUNCTION W/ MAHIR*
       driver.transfer(price/2);
       rider.transfer(price/2);
       if (satisfied==true) {
                                  //if satisfied transfer the whole contract funds
           driver.transfer(price);
                                                                   //Default function when funds are recieved
    function() payable {
         price = recievedfunds;
```

## Questions?