



We have

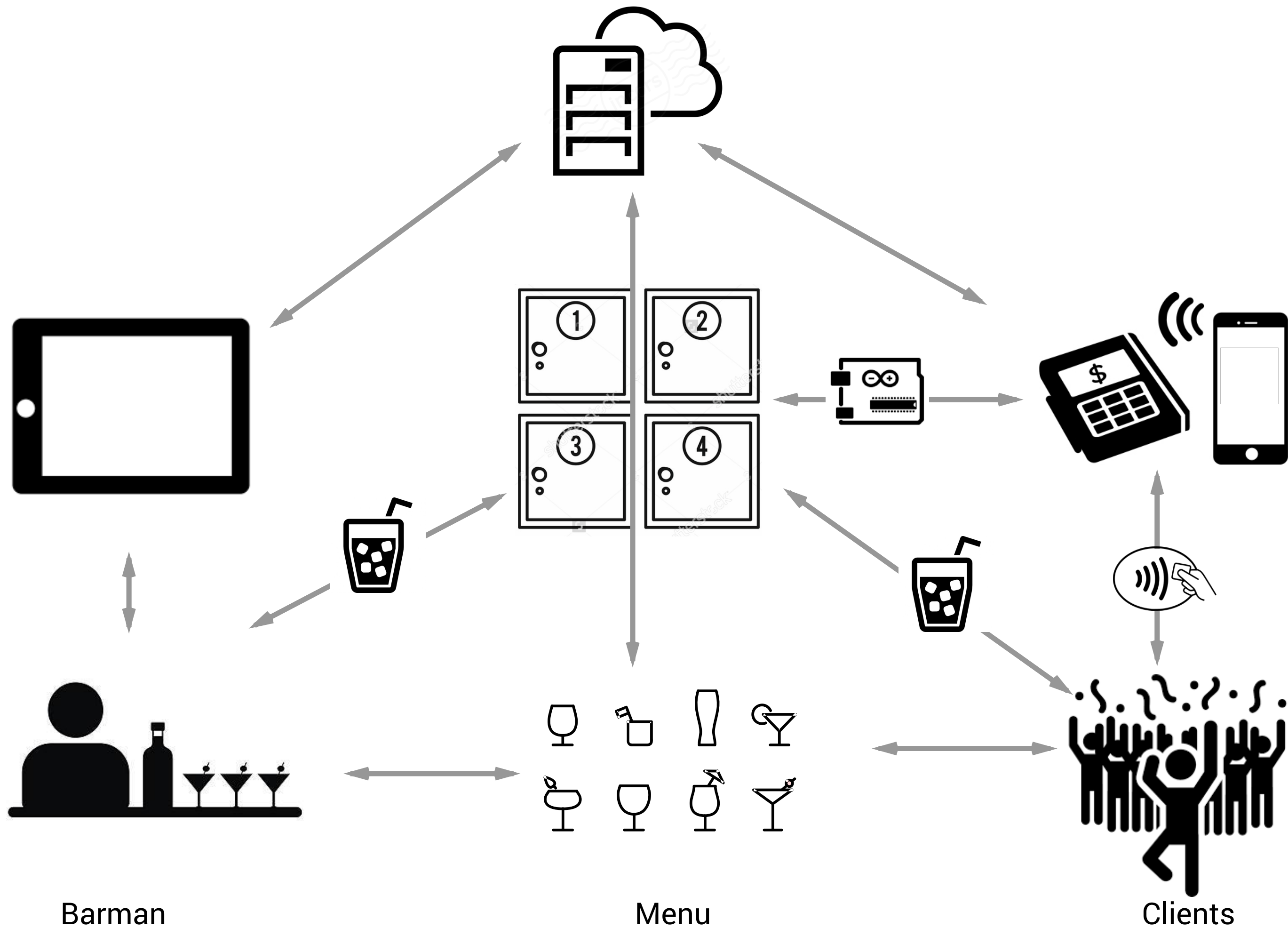
- 100 clients
- 50 drinks menu
- 1 bar
- 1 barman

We need

- Make all clients happy
- Make so much money as possible
- Keep barman alive

Where are we losing time?

- Payment process is quite long
- A lot of clients around barman in the same time.
- Clients are asking stupid question about menu
- Barman can forget, not hear or mix up orders
- Barman can forget recipe
- Barman is spending a time to find the owner of the order.



0. The bar has the server, app in the store for the client, the app for barman on iPad, locked slots system.



1. Client

1.1. Has smartphone

1.2. Come to bar

1.3. Download app

1.4. Choose drink in the menu and make order

1.5. Wait



2. Barman

2.1. has iPad with the list off with recipes, 6-9 cells cabinet with locks/payment.

2.2. Get notice about new order, recipe, and number of cell

2.3. Make drink

2.5. Mark that drink is ready when it is on iPad

2.6. Put the drink in the right cell



1.6. Client noticed that drink is ready

1.7. Come to bar with phone

1.8. Unlock slot by phone and pay at the same time

1.9. Get drink

App for client

Choose drink



Name of drink

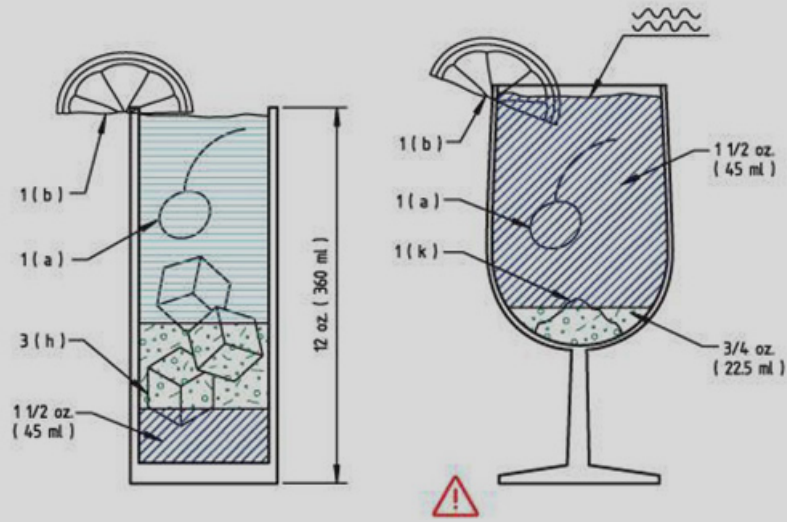


BUY \$1.2

App for barman

New order

Cell#4



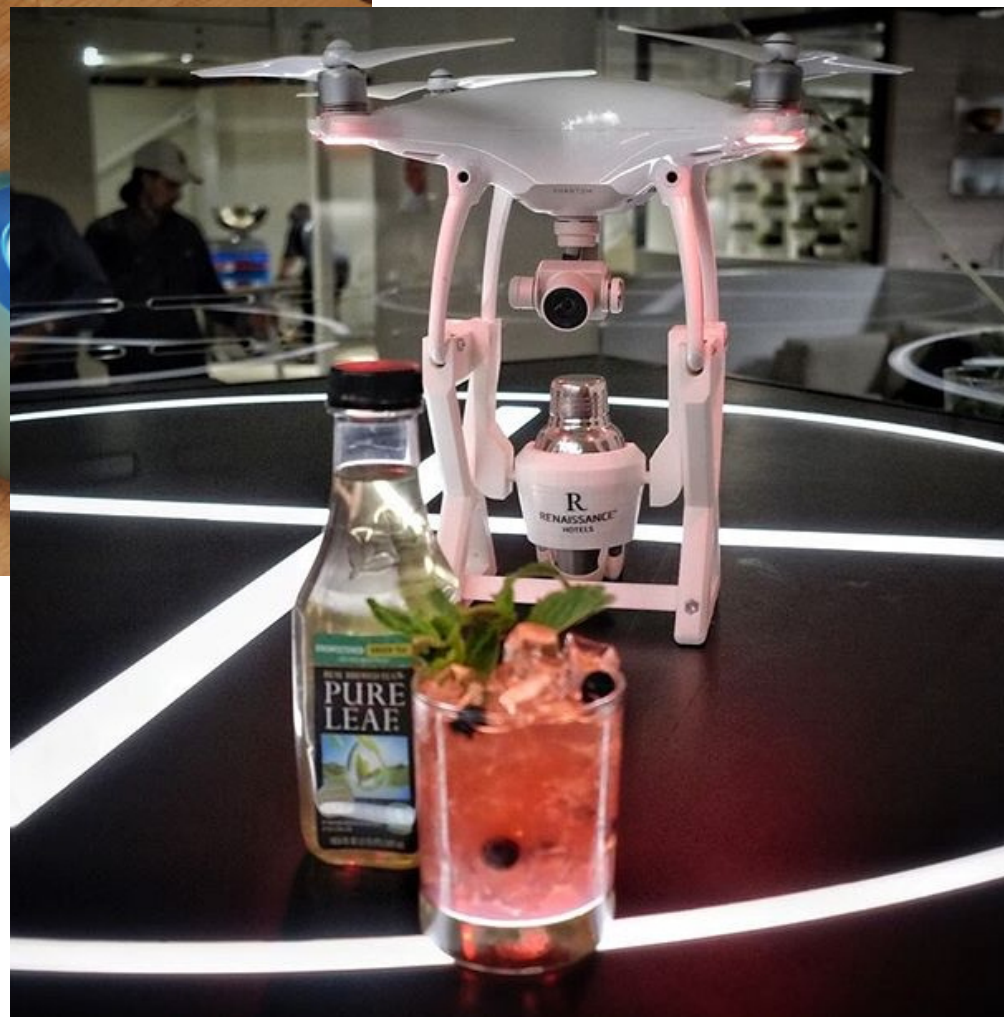
READY

Maybe we don't need an app for smartphone if we can have screen table. Now we need an app for table. :)

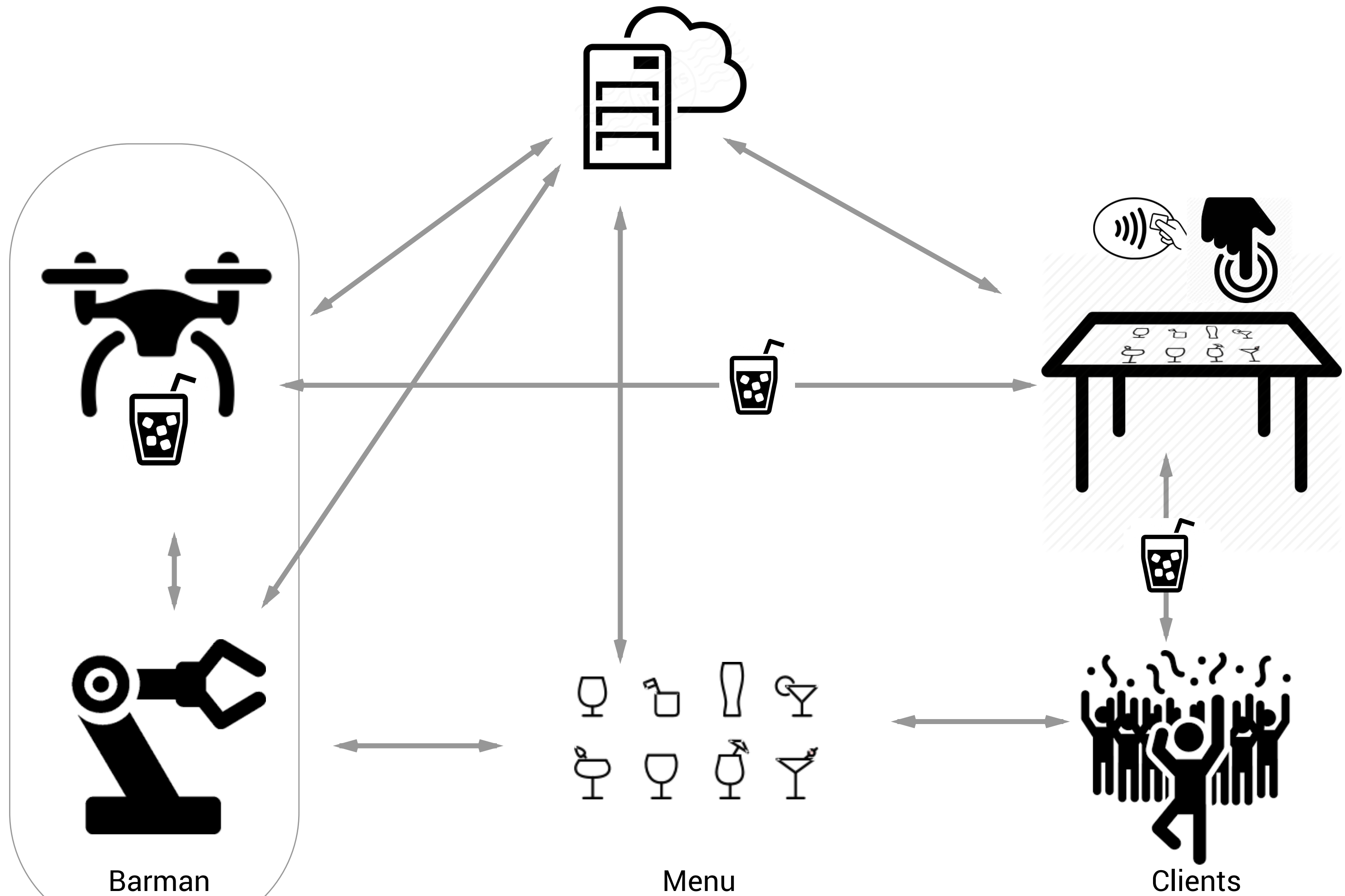




No need to keep our barman alive.  
Drons can get the job.



We also can save  
money on iPad  
app and put it on  
software for the  
drons.





Thank you!

