Web App & iOS App <u>AWS SDK –</u> Architecture to be agreed

App Opened:

Two Tabs (Consumer, Businesses)

Consumer:

Location Dependent without location App will not work

- Basic: No Sign In/Singup is required
- As soon as user open the app on the web or mobile, he woule be able to see the following Tabs:
- Localtrail. MyData. ListData. My Logs. My Network: Local live, Scan
- The Main Screen will be Like Google Blank with a search box, which will search the user location based, or item based, or service based (London, Fast Food, Legal service, Builder, mechanic)
- The local store or service provider appear with Thumbnail and the chat button underneath.
- Show business with offer on the top (Offer mean) (Subscribe on half price).
- User search for a product such as burger, should automatically show offer with cheap price.

Tabs:

Local Trail:

- User will be able to post with an image and the post appear on the top of the, for Now we will use a greyed-out image with UK sign in the middle. The job post can be any category (Initial there will be 10 categories)
- As soon as user post about specific service
- Once user posted then the supplier will be able to bid on that Post based on their area of expertise.
- User will be able to chat with the bidder.
- Live Bidder will be shown with online sign.
- Order details will be saved in my logs.

My Data:

- User will have his folders
- Folders Names with Thumbnail: (Email) (Education) (health) (Financial) (Other)-
- Sharing will be saved in my logs
- Import Data
- Update
- List Data

My Logs:

- Sharing document (data, time and shared with)
- Posting logs
- Order Logs
- Consent logs
- User could search if with the name if he wants to see a specific log
- Analytics Dashboard
- Connect to all (Email, Facebook, all apps)

My Network:

- Friend
- Local Meetup Groups
- Funds Wallet

Scan:

- Company
- Website
- Product service,
- Feedback from other sites.

Business Side:

- Business needs to signup
- Business once signup be able to post
- Manage offering
- Dashboard