### HANDOVER DOCUMENT

#### Version updates made by you on Github

All of the history is in github.

## Instructions on how to upgrade capacity (the 25 GB -> 30 GB) - AWS

I contacted support and they helped on that, so if you want to do that, contact support

#### Step-by-step instructions on how to deploy local environments

- 1. Clone the repo from Github
- 2. <u>Before composer there might need to be libraries</u>, no mention on how to set <u>up docker</u>, third party libraries we are using + third party plugs, composer install all libraries, these are basics
- 3. Run composer install
- 4. Run composer up
- 5. Import the database using composer ( ask mary about the database wiki for local ) and database dump shared with team IDEGO ask muneeb
- 6. That should be good enough

### Step-by-step instructions on how to deploy Production, UAT, and Sandbox environments

Once you will have local instance setup use below command to deploy we normally use DEVELOP branch

deploy/deploy sandbox origin/develop - dev deploy/deploy uat origin/develop - QA deploy/deploy prod 4.2.2.8(tag name) - LIVE

How to create tags in Git

How to call branches and connect with Jira = there is nothing as such there

https://docs.github.com/en/desktop/managing-commits/managing-tags-in-github-desktop here it is

### Details on how you've tagged changes in GitHub

Tags are regular Github process, you can easily find that here on github <a href="https://docs.github.com/en/desktop/managing-commits/managing-tags-in-github-desktop">https://docs.github.com/en/desktop/managing-commits/managing-tags-in-github-desktop</a>
Then you use deploy tag here deploy/deploy prod 4.2.2.8(tag name) - LIVE

# A summary of all other changes and updates made to the environments over the past 2 years/since Yonescat took over

Everything is in the github history

### 3rd party libraries used

Mandrill, twilio, finblock, company house - those are the only 3rd party i am aware of

### How to set up docker

This is something not a part of app, so kindly use <a href="https://www.docker.com/get-started/">https://www.docker.com/get-started/</a>