

**PLEASE SIGN
IN HERE**

HANDOVER DOCUMENT

Version updates made by you on (

**PLEASE STAMP
IN HERE**

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

**PLEASE SIGN
IN HERE**

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

1. Clone the repo - [from Github](#)
2. [Before composer there might need to be libraries, no mention on how to set up docker, 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 n
6. That should be good enough

**PLEASE STAMP
IN HERE**

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

<https://docs.github.com/en/desktop/managing-commits/managing-tags-in-github-desktop>

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 <https://www.docker.com/get-started/>