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| MOBILE APP  Proposal |
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| May 24  COMPANY NAME  Authored by: Your Name |



# Mobile App

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| README First DISCLAIMER  This proposal is a very first draft of a project which is for non-commercial use at this instance. Possible further development may progress the project to the more practical and adaptable product, however at this stage product is unsuitable for use.  Within this document you will find all the possible recommendations for the future development of the app and any information necessary to understand work done.  Want to insert a picture from your files or add a shape, text box, or table? You got it! On the Insert tab of the ribbon, just tap the option you need. |
| *Some things are as shown inevitable but let’s make sure that we act thoughtfully and for common good with great consideration and respect to those concerned.*  *Clear communication might be the key “The quitter you are the more you can hear”-quote from Kali linux, penetration tool for cybersecurity operations. Applied here so I can reason application of multiple sectors of knowledge in improvement of cognitive behavioural therapy.* |
| *\*If you’re just having a wee noisy, don’t hesitate and leave a comment or any other way of input (but please do not alter the content produced by the developers’ team). Looking for the best solution is never easy, but every attempt and every step, even if hit with your head over a wall rushing 100mph teach us more then a static approach. Every day is a lesson let’s make most out of it. Gambashteiro (or something like that) \**  Introduction  This document has been produced to clearly define all the information gathered and learned during app development lifecycle process of this phone app. All the considerations will be clearly stated as the project progresses and recorded for supervision and revision purposes. Pros and cons of using a software based approach “From the light comes the darkness and from the darkness comes the light” -World of Warcraft /Khadghar first defeat of Kiljeaden   |  |  | | --- | --- | | Pros | Cons | | Transparency in cost effectiveness | Possible necessity of increased costs due to labor efficiency/pricing service | | More manageable logistics | Greater emphasis on data analysis | | Clear communication decreases the amount of grey area | Much frequent confrontation with challangeous tasks | |  |  | |  |  | |  |  | |

Table has been backed up by the reasoning in features provided by the app.

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| Function | Positives | Negatives |
| *Geolocation trigger* | Workplace   * Exact time of approaching the place without necessity of scanning in   Travel   * Service allows for automatic calculation of mileage done * Subsequentially this feedback can be used to calculate the costs of travel * Gives a non-disputable evidence of presence * Statistical Data and possible solution for decreasing the travel at work resulting in lesser budgeting issues and gas emission | * Active mobile device (battery life) * Privacy policy issue, service has to be design so it only reacts when approaching the location(possibly device can autoconnect to the router at home, and being connected to the wifi serves as a trigger, REAUSABLE RESOURCES APPLIED(ADVANTAGE OF THE SOLUTION) * Users may be reluctant to the app due to possibility of multiple utilities of the device being active(i.e. sound system) |
| *Default Options for Communication* | * Tick the default routines * All the measurements recorded in one place(No place for forgetting about a record) * Reduces redundancy in documentation * Possible implementation may include updating centralized database for review and statistical data * Statistical Data can may serve the National Health System for further examination and scholar purposes | * Some of the tasks may be routinely done, however there might be small alteration to the and distinguishing those would be left to the members of staff * Greater invasion of privacy and possible increased stress for the members of staff * Software requires secured connection with the database |
| *Extra comments section* | * Allows for reporting non-routine tasks * Possible evidences (i.e. graphics) | * Appropriate training in data protection and gaining approval for evidence collection at the workplace premises will be required |
| *Labor feedback(notes)* | * Let’s the workers add any feedback in regards to the service and being send to the centralized database gives a quick option for review | * Information overflow and management of such will be greatly increasing the workload for the logistical/strategy staff * Just like zero days exploits creates a necessity of regulation in aim to avoid any confilicts(i.e. unresolved feedback may cause frustration in a members of staff) |
| *Adding new routine tasks* | * Generates new role (as stated in negative parts, service may initially require full time supervision, solution to that is to produce real-time mean of communication with a trained staff, possible necessity of cooperation with nhs staff(i.e. new routine introduced and need approval of appropriate authority due to lesser privilege of labor who creates “new routine task”) * Feedback from this section can also act as a evidence demand for increased labor force and increased costing of the service | * Puts a great responsibility and stress on members of the staff * Some of the decision making aspects of this service might require greater supervision |
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Workload Redundancy Recommendations

This section has been produced to find support required for the app from experienced labor reducing the possibility of redundancy, and where inevitable reduce it’s impact.

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| Feature | Support required |
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Work Details

