LoneWorker POC

15/02/2016 Bi-Weekly report

Group Members:

Leah Halaseh (Team Leader) lacovos Pantekhis Bagus Maulana

Meetings held with client:

On the 27th of January, 2016 at 1 PM we had a phone call meeting with Gill Glover, Microsoft, and our new clients network rail. We informed them what we have accomplished so far and discussed their minimum requirements. We negotiated how their minimum requirements can be integrated with our project so far.

The needs they had did not differ much from the previous clients, National Grid. In terms of potential updates to requirements we discussed the following areas:

- 1. A Check in facility every 30 minutes
- 2. Ability to have the data randomised so perhaps only role/location i known, it should certainly not be possible to identify the individual whereabouts all of the time.
- 3. When the panic button is pressed extra data should be sent with the alert so this may be shared with the emergency services.

Elevator Pitch

Elevator Pitch to client and supervisor was done on the 28th of January, 2015. Client and supervisor were happy with the presentation. Presented the problem the LoneWorker POC is trying to solve, and the solution for it.

Meetings Held internally:

10/02/2016: We researched and experimented determining the heart beat and reading it on the phone.

Also negotiated

Tasks Completed By Each Team Member:

Bagus:

- Research with windows platform
- Experimented with visual Studio

Leah:

- Researched Windows Platform and windows startup disk for OS X
- Researched working with visual studio for mac and bootcamp

lacovos:

- Research Windows applications and visual studio.

Plans for the following week:

We will be meeting the the new client, Network Rail, and microsoft in Microsoft's offices on February the 16th, 2016.

We will hopefully be discussing our project, and show them the things we have accomplished so far and what we wish to accomplish and talk about our milestones we discussed earlier with Gill. We will also talk about the requirements that they would like for this Proof of Concept and fill them in on the current situation.