Agenda Meeting 23/01/25

# Update on what we have done / feedback

## Prototype as seen

Talk about UX

Before getting into UI work on the workflow steps what are the goals people are trying to achieve and how to make it as slipstream.

## Database

# Next 2 weeks plan

## Hackathon Plymouth

## Hackathon Exeter

## Document for test users

Started plan feedback

## Database plans

Implementation / Integration

## Ui integration with DB

Style – style guide use regeva style colours

# Presentations

Good review of application the value of the proposition in the tech and users

Little more on the user benefits

**A system overview of the architecture of what the components interact with each other and see how they all sit side by side from a top-down view**

**A project flaw of not to do that.**

**Pieces work together but cannot be a jigsaw**

**Issue design mistake where they fail to interact with each other.**

Thing to think about at a later stage

A friendly chat bot that is able to help installers perform the correct task in the correct order and make less mistakes.

[Free AI Video Generator - Create AI Videos in 140 Languages](https://www.synthesia.io/)

**AI – chat models like deep seek and also GPT 4o – mini**

To do list

# Flyer

To create a flyer this sprint that is able to show of the project I a quick and easy fashion 1 or 2 pages don’t go crazy it should be for people from all backgrounds.

# Teaser

May be cool to make a 15-30 second teaser of the app to get people interested.

Joes ask a question

# Database data:

So, the application to track like info about batteries. Any applications that currently have that data. How does it integrate into the project?

1. When it comes to installing an item / maintenance take the gps from the device from the phone and tablet they are using and use that gps as the location of the device and confirm that location of the device. A device that has no gps/not powered.
2. Get data from a device like batter/gps we want to be clear our application is not device live data. It can be feasible to get that info through an API to get this data live.
3. We may be using second application to get the data of the GPS live. And get the data live. A downlink of this data live very cool.

# Billing / invoicing

Real problem:

A feature to add or a road map to add how can our app provide the setup for invoicing

For example, sales force or zero, what our app can do is give the raw data of customers device and cost of live data. Like the meta data for billing. Is it live how often to bill what is the cost?