

# LiDAR Portfolio

## Software Product Engineering

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## 1 Introduction

Our client is *David Pullinger* from the renewable energy department of Lloyds Registrar.

Lloyds Registrar focuses on providing professional services primarily around assurance and certification. In the context of the renewable energy department they provide three services:

1. Assuring a site's wind velocity is acceptable
2. Assuring accuracy of surveying LiDAR
3. Assuring the construction meets the appropriate building and safety regulations

Lloyds Registrar has two possible approaches to survey the wind velocity at a site.

One method is to build a tower on the site which has several hundred anemometers. This approach is an expensive investment with high risk of loss if the site is not suitable.

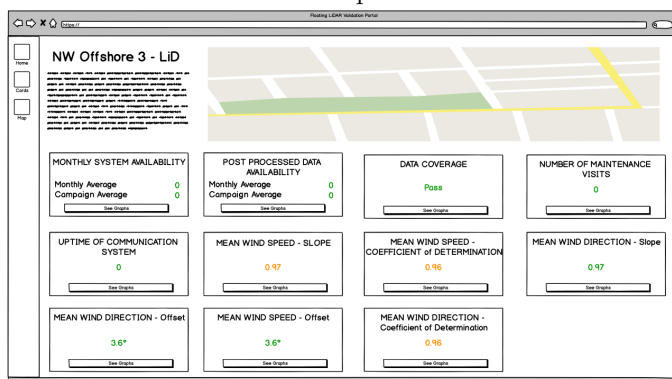
Now that LiDAR technology has improved it can reduce the risk and investment needed to survey a site.

### 1.1 Old

Lloyds Registrar has requested a web-based solution to visualize and compute various statistics between two sets of data: LiDAR and the existing trusted fixed measurement device. This is to build confidence that the LiDAR system is fully functional and giving accurate readouts before being deployed to any potential windfarm location.

Before the LiDAR system can be deemed accurate it must pass all KPIs (key performance indicators). Each of the KPIs will be displayed in the web application in relevant charts to show whether the KPI has been met. Each of the KPIs will be implemented in different releases with the ones giving the most information of the technical performance implemented first.

The team envisions the product to have two views: a simplified investor view and a technical view both of which display the data in a clean concise way appropriate for the respective viewer. An inaugural mockup that represents our vision for the GUI on our platform can be seen below:



## 2 Requirements

The requirements set out below describe the key features that are required to make the platform successful for the client. Functional requirements denote features that are essential to the platform's success and non-functional requirements refer to those that aid and improve the platforms effectiveness.

### 2.1 Functional requirements

- Data must be displayed in the web browser
- Calculate all Key Performance Indicators to be calculated correctly
- Investor view and a technical view.
- Can select specific Lidar device to look at.
- Investor View:
  - A dumbed down version but can still click to see technical view.
  - “Make the reader feel like they’re smart when they don’t know the intricate details”
- Technical view:
  - Technical view to see if devices are working.
  - Detailed stats

### 2.2 Non-functional requirements

- Data must be processed faster than the manual excel method
- Data must be presented in a clear format like the technical documents
- Must have a friendly and easy to use interface

### 2.3 Future Ambitions Requirements

- To be able to predict a completion date by using weather predictions.

## 2.4 KPIs (in order)

Indicator	Acceptance Criteria (%)	Client Comments	Comments
Monthly System Availability - 1 month average	$\geq 90$	Ignore - easy to add later but will be 100% for sample data	
Overall system availability - campaign average	$\geq 95$	Ignore - easy to add later but will be 100% for sample data	
Monthly post processed data availability - 1 month average	$\geq 80$	Ca wait for second release	
Overall post processed data availability	$\geq 85$	Ignore - easy to add later buy 100% for data sample	
Data coverage			

1. Minimum of 40 data points in each  $1ms^{-1}$  wide reference wind speed bin centred between  $2.5ms^{-1}$  and  $11.5ms^{-1}$  i.e. covering a range between 2 and  $12ms^{-1}$
2. Minimum of 40 data points required in each  $2ms^{-1}$  wide reference wind speed bin centred on  $13ms^{-1}$  and  $15ms^{-1}$  i.e. covering a range between 12 and  $16ms^{-1}$