## Project description

- Henrik Truelsen



## orangery survelance

In order to build your own orangery, depending on what plants you have in it, it might be in your interest to be able to confirm that everything is okay even when you are not in the area, since alot of exotic plants can die in either to warm/cold conditions, and some in to dry/wet conditions.

The idea is then to make a website, where the user can log into, and always get the current temperature and humidity readings from the orangery.

In real life, the board will be mounted in my appartment, and not an actual orangery.

## How?

The idea is to make it possible to login to a photon device hooked up with temperature and humidity sensors, mounted in an orangery, so the user can make sure there isnt a leak somewhere, or the heat is turned off.

EVENT NAME	DATA	PUBLISHED AT
Temperature	23.965401 °C	September 10th at 5:39:09 pm
Temperature	23.965401 °C	September 10th at 5:39:07 pm
Temperature	23.965401 °C	September 10th at 5:39:06 pm
Temperature	23.965401 °C	September 10th at 5:39:03 pm
Temperature	24.004756 °C	September 10th at 5:39:00 pm
Temperature	23.965401 °C	September 10th at 5:38:58 pm
Temperature	24.004756 °C	September 10th at 5:38:56 pm

Figure 1 - temperature log from the particle console website

As picture 1 shows, i have already mounted an LM35 sensor on my particle photon device in my appartment, that is currently uploading its data to the particle cloud, the idea is to also mount a humidity sensor, once i get one.

The next step from here is to make a webhook, that will request these readings, and upload these to a server.

Then make a website for the user to login to, that shows the current temperature and humidity readings.