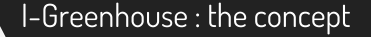
# Aquaponic I-Greenhouse

MARCHAND Charles - PELLICER Marion

2016-2017

S8 Project - RICM4



#### Retrieve measurements

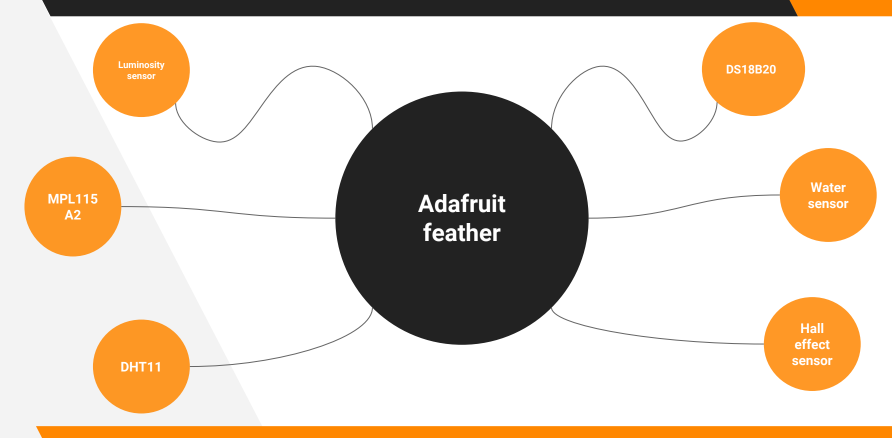
Send measurements to a server

Display with Grafana

# Retrieve measurements

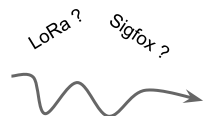
"And with the right sensors please"

#### The "embedded system"



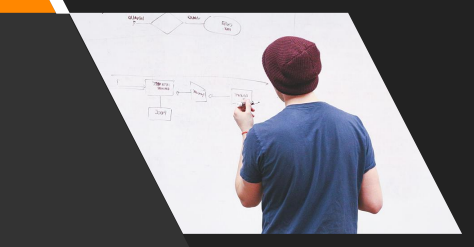
#### "The" radio protocol

Embedded system



Control center



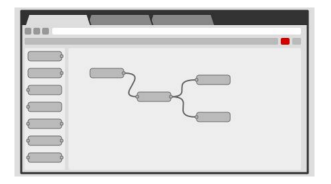


## LoRa! Why?

- □ High range, accurate
- □ No SIM / GSM
- Opportunity to create your own network

## 2. Data processing

"The most important thing is not the numbers, but what you make of them..."

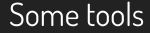


# Node-RED

The utility to manage flows !







Mosquitto

MQTT

#### InfluxDB

#### Grafana

 Connection to a time series database Graaaaaaphs !











When all's working...

## 3. Using our project?



## Make the gateway "plug and play"

## Adorn the embedded system

### Writing an instruction manual



# Thank you for your attention !

**Questions ?**