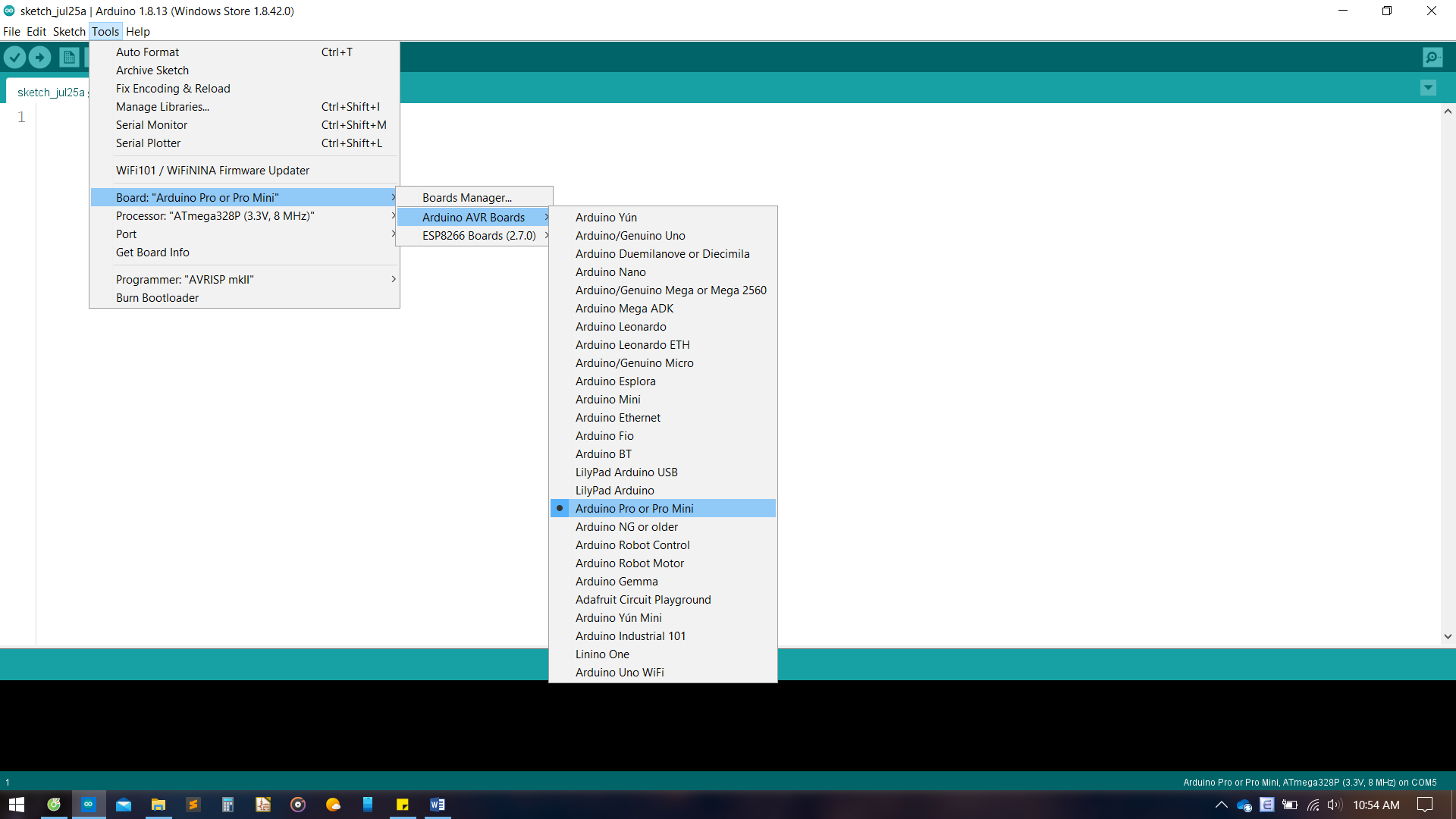
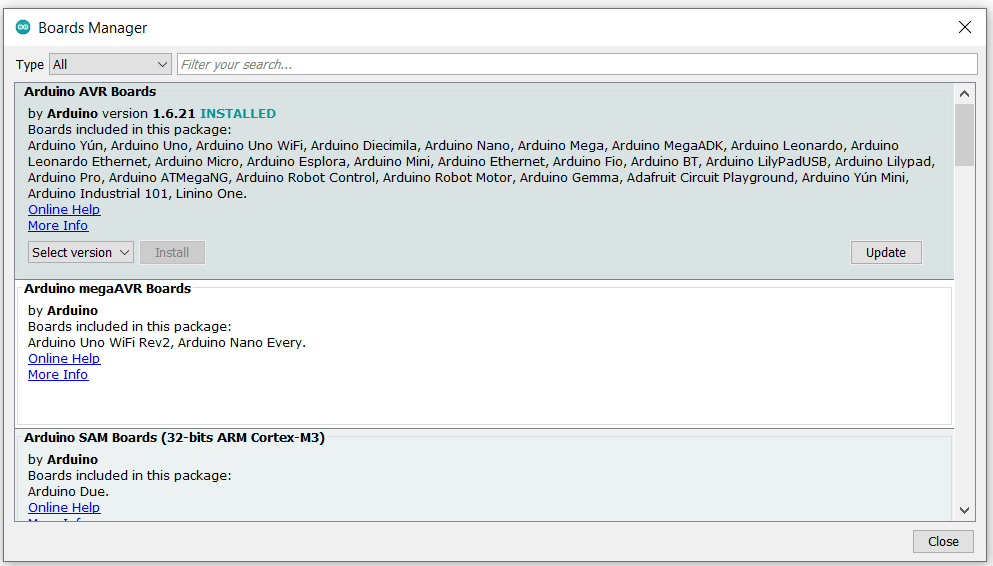
LoKy Tutorial

# **Arduino IDE:**

## Setup board information:



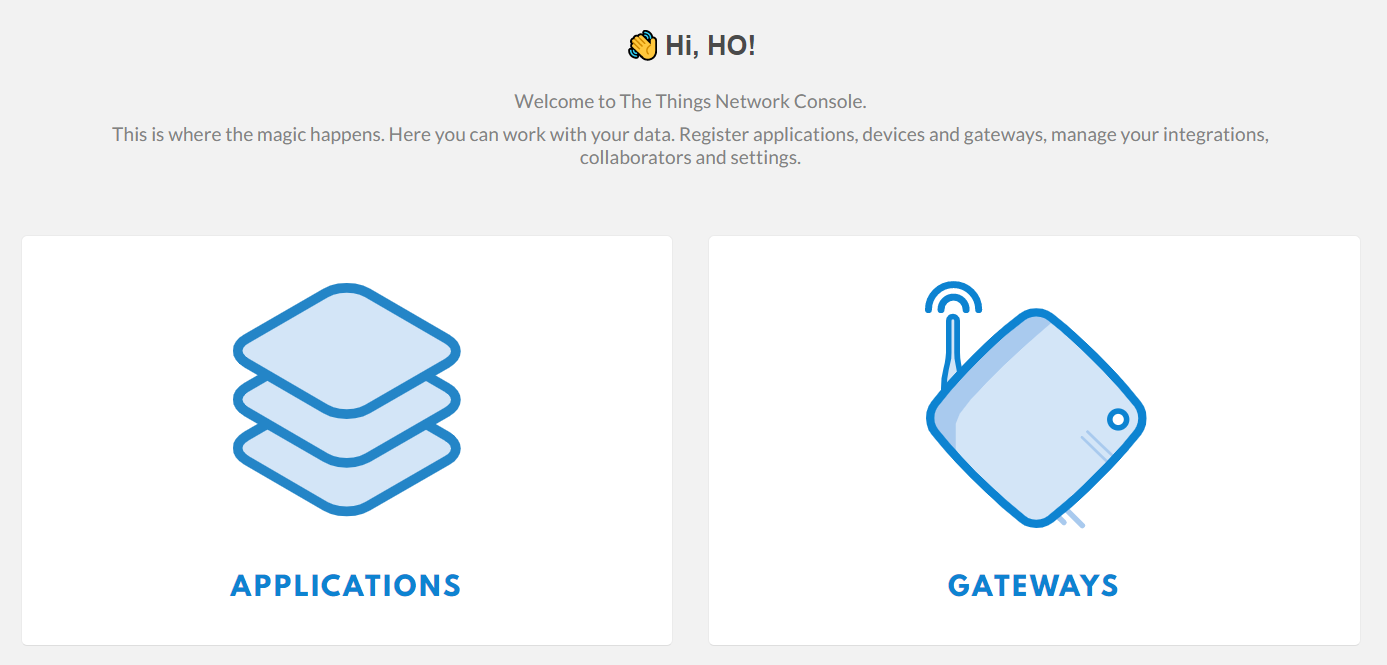
## Install version **1.6.21** on Boards Manager (the higher versions have bugs for LMiC library)



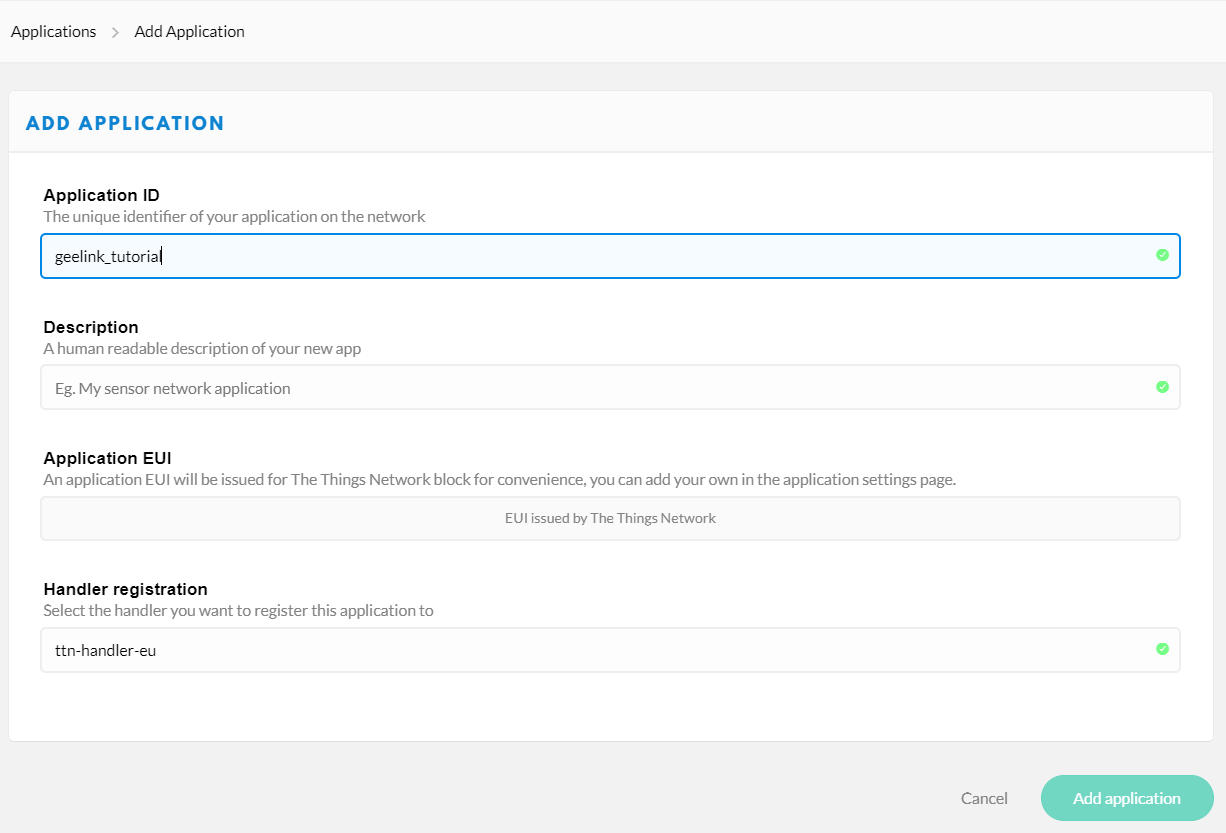
* + Select Processor: “ATmega328P (3.3V, 8MHz)” and Port that is connecting to ProMini
  + Install Libraries following this instruction: <https://www.arduino.cc/en/guide/libraries>

# **The Things Network (TTN)**

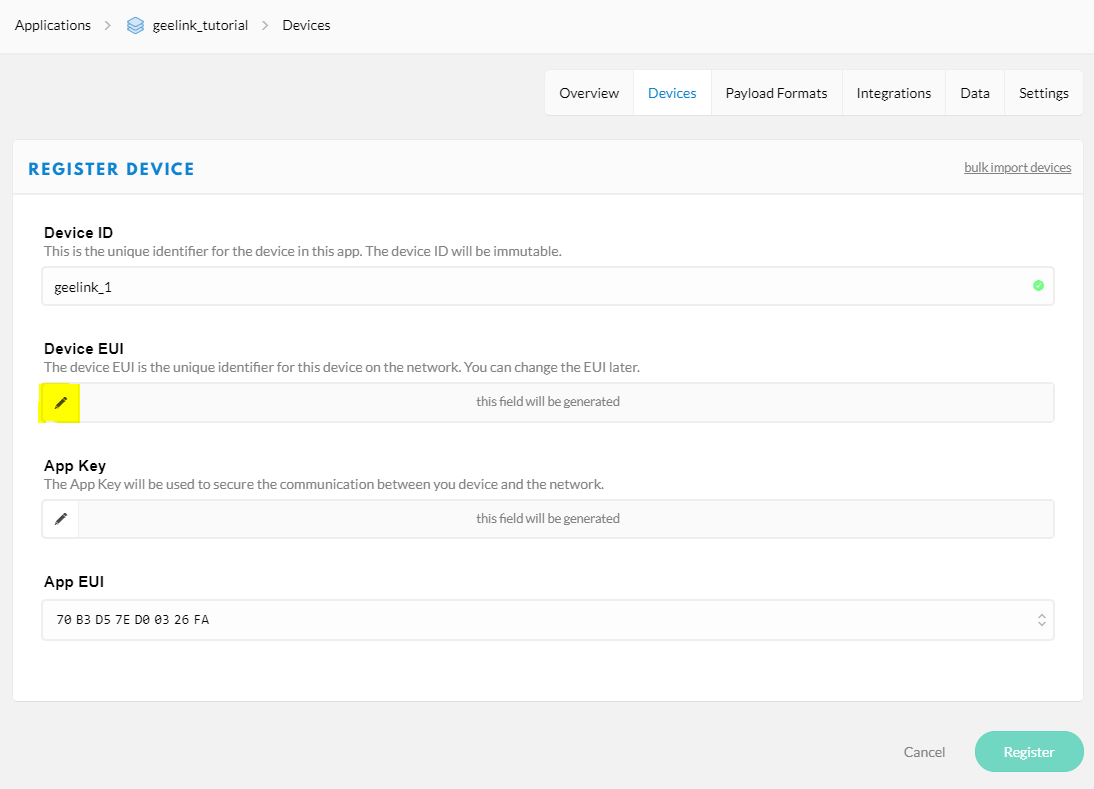
* Login to TTN console: <https://console.thethingsnetwork.org/> and select Application



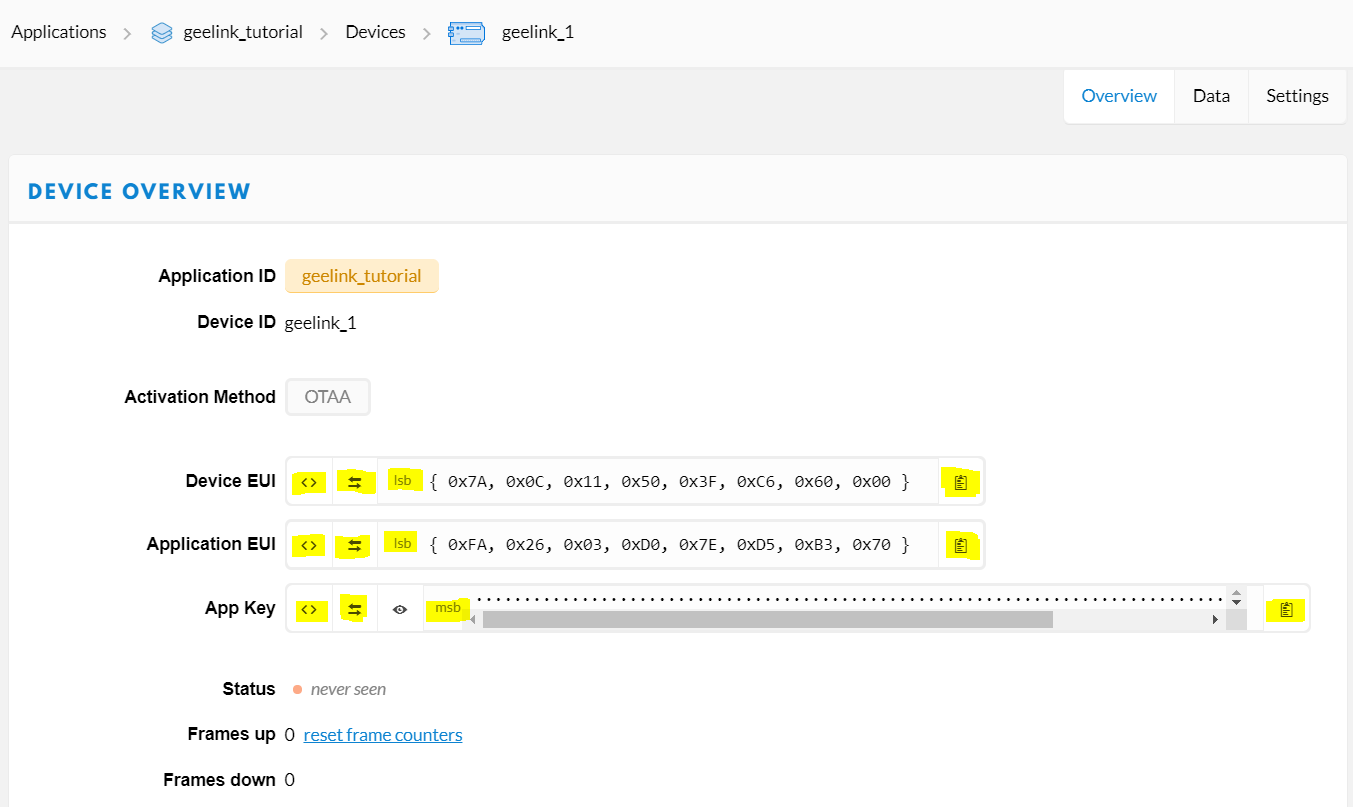
* Add a new Application



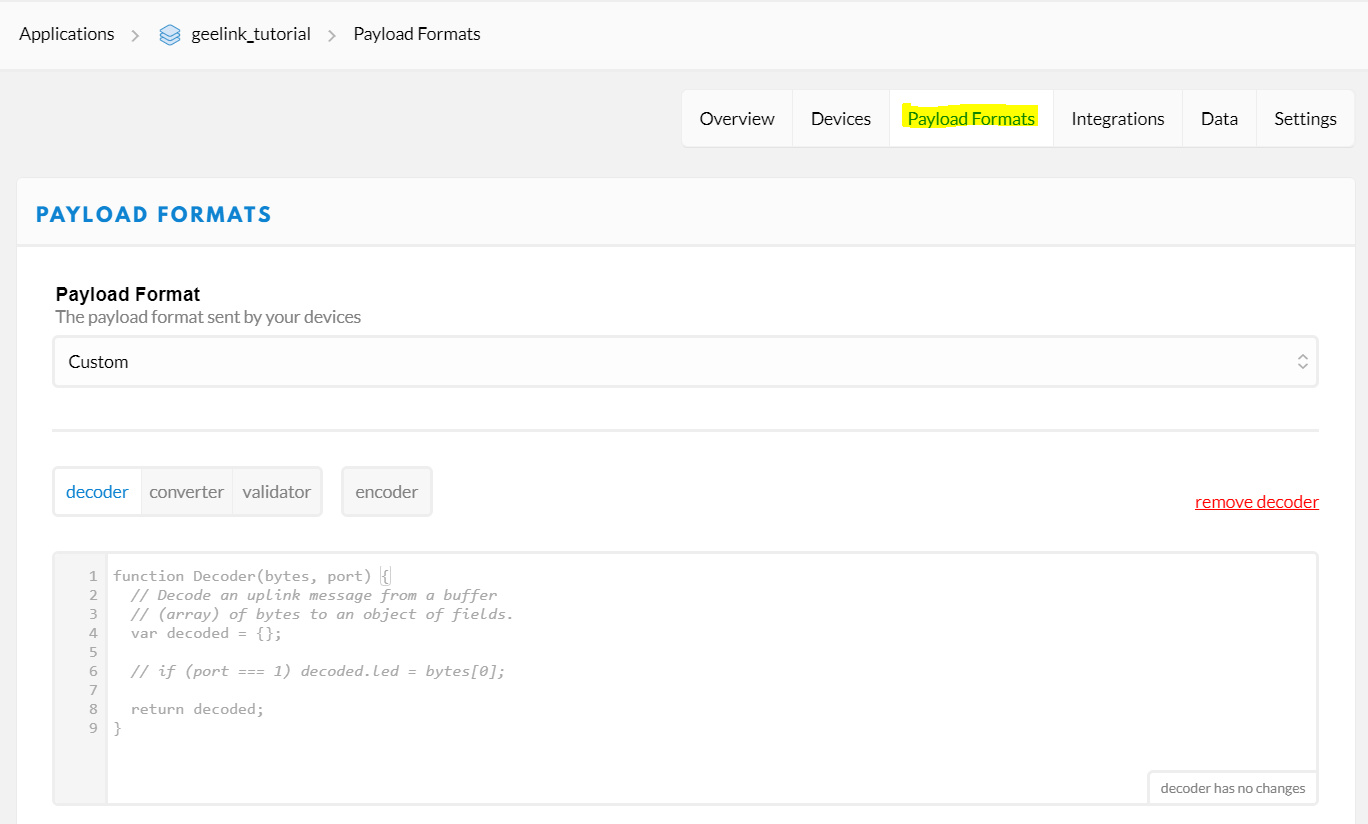
* Device register



* After registering an OTAA device, adjust the keys into these formats

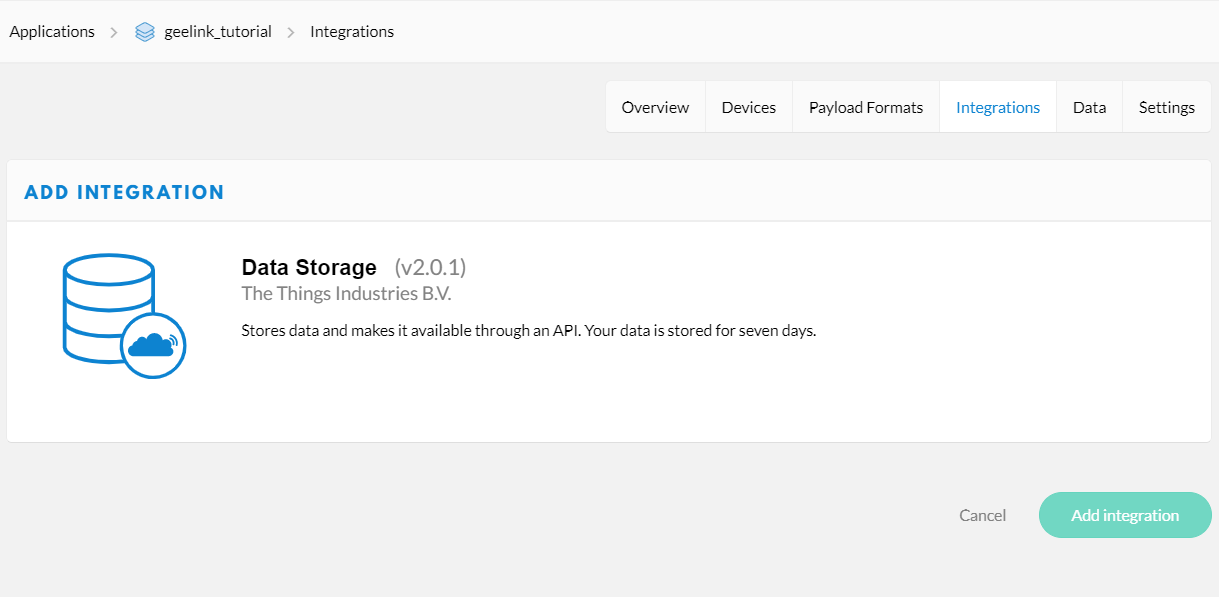


# **Payload decoder on TTN**



* Change the decoder to the LoKy\_decoder and *remember* to **SAVE** before add integration

# **Integrations on TTN**

* Add this integration: 
* **Now, we have everything to run LoKy in the back-end: LoKy main board, Arduino and its stuff, last but not least TTN configured.**

**LoKy Firmware explanation:**

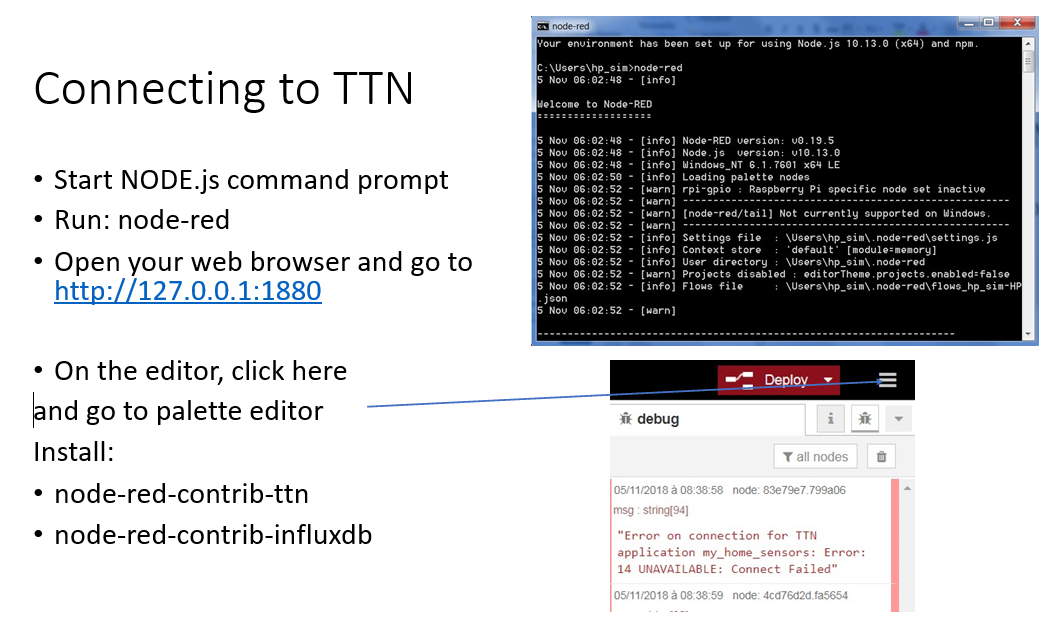
# **Application Server**

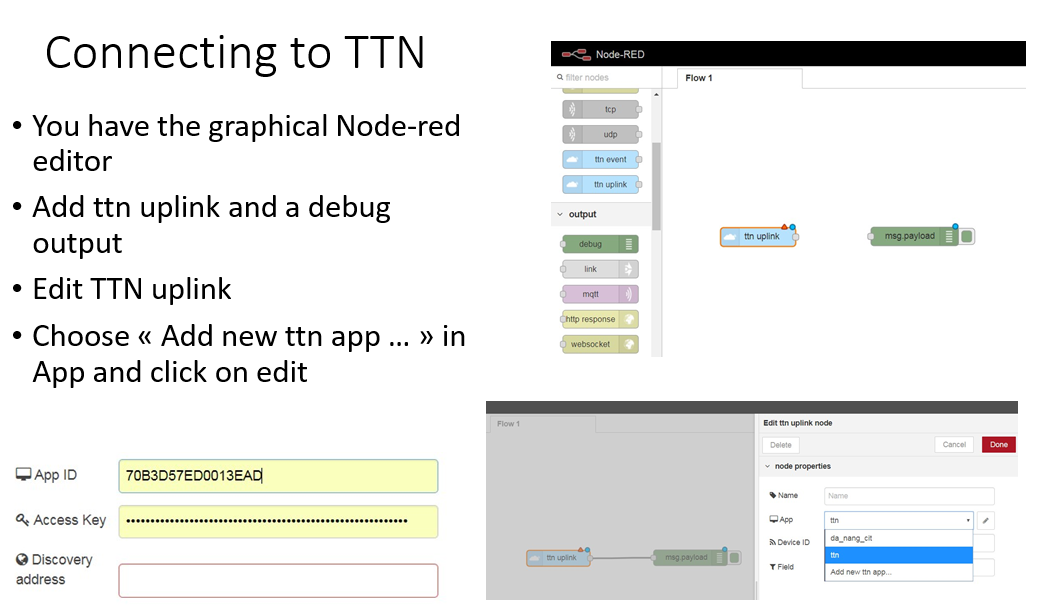
* Install InfluxDB and Grafana following this instruction:

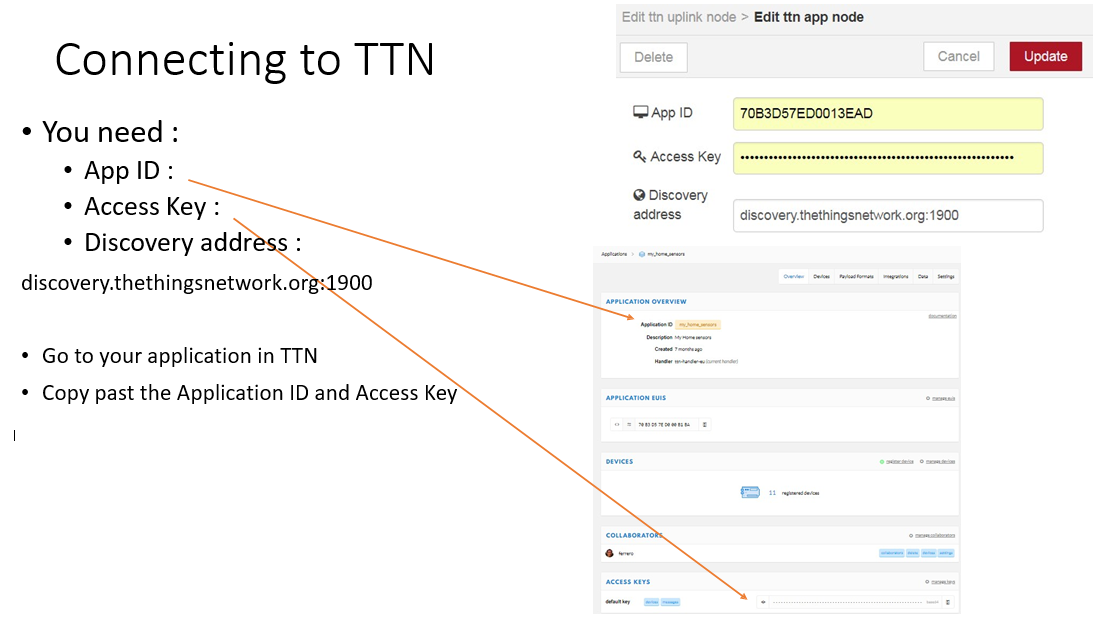
<https://github.com/ITU-PITLab/public/blob/master/TheThingsNetwork%2Bnode-red%2Binfluxdb%2Bgrafana.md>

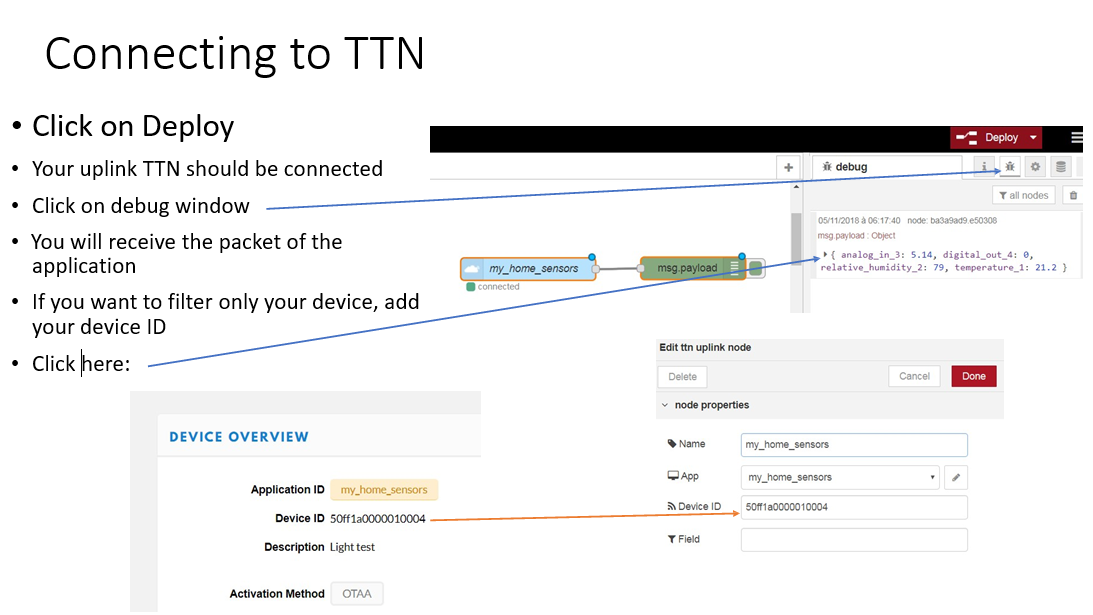
* Install Node-RED

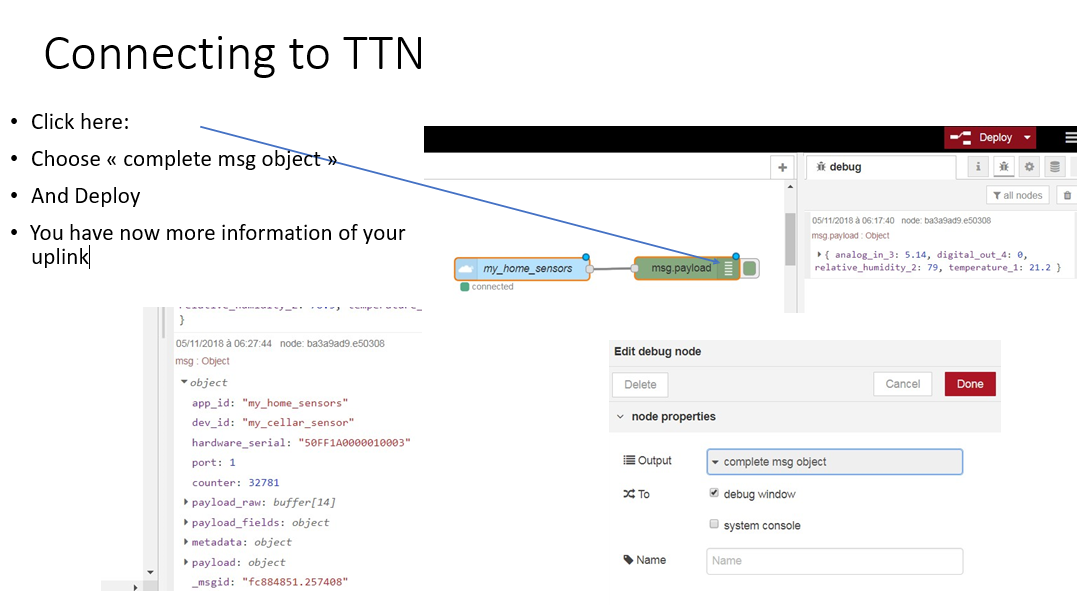
[If Git is not installed on your PC: https://git-scm.com/downloads](file:///D:\OneDrive%20-%20Danang%20University%20of%20Technology\OneDrive\LoRa\GeeLink\Thesis\If%20Git%20is%20not%20installed%20on%20your%20PC%20:%20https:\git-scm.com\downloads). After that, run this command on Gitbash npm install -g --unsafe-perm node-red

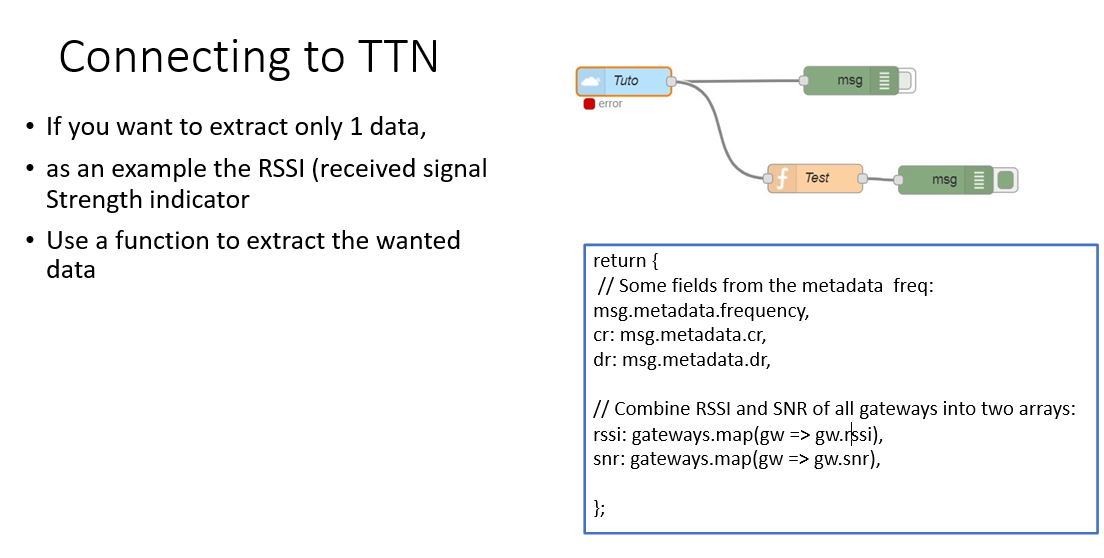


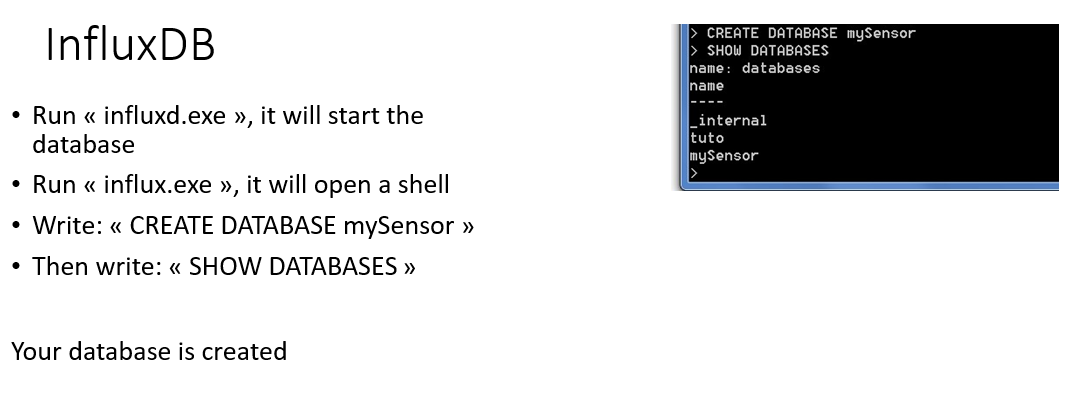


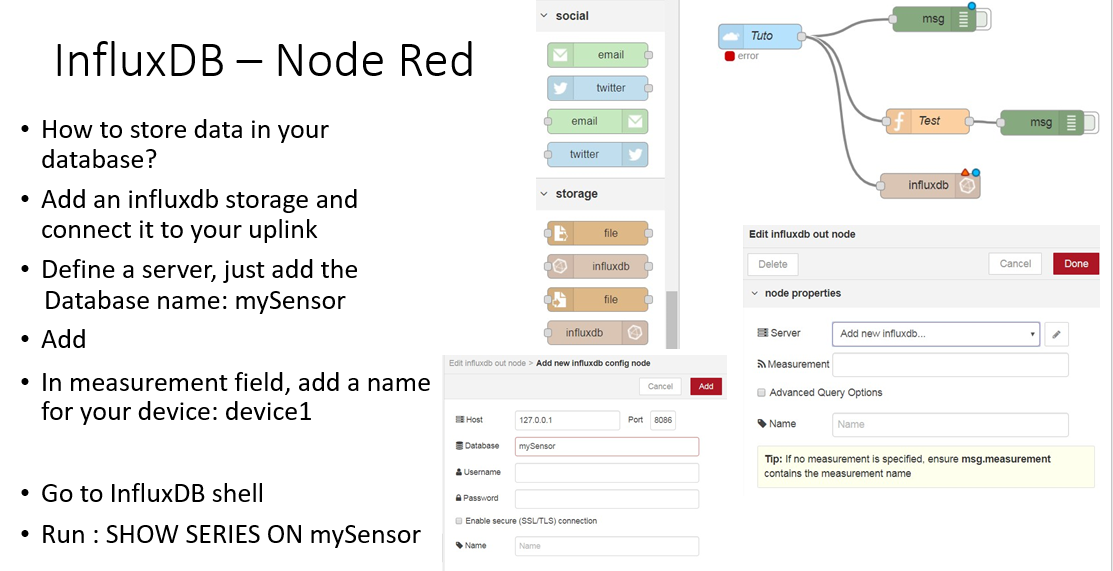


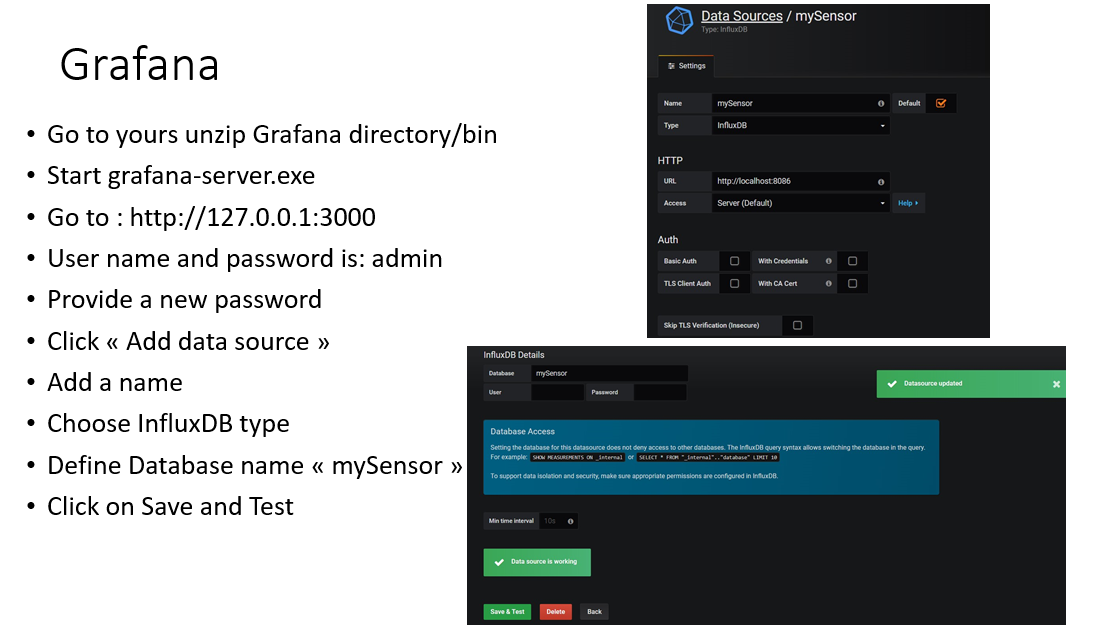


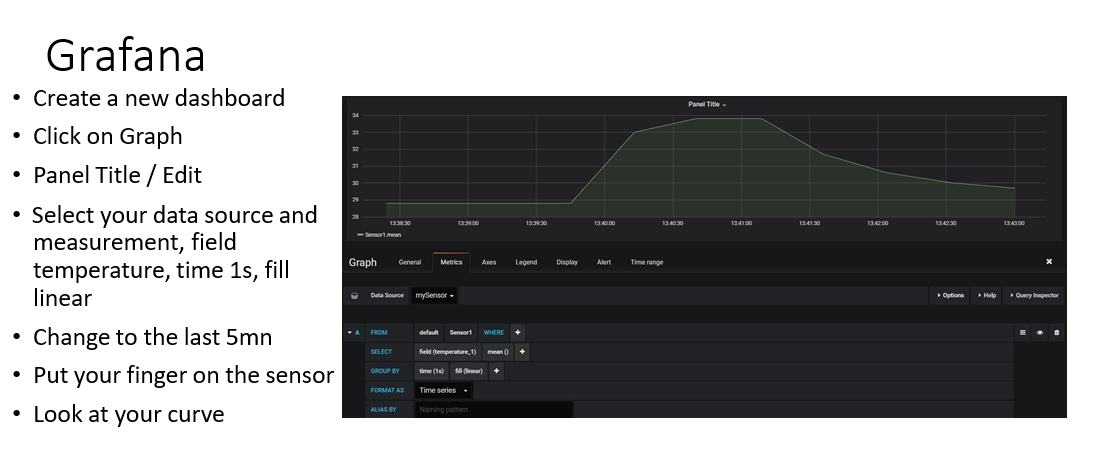












\*Credit to GitHub: Fabien FERRERO – UCA board