|  |  |
| --- | --- |
| Activity 4  COAP and MQTT |  |
|  | **Diego Costanzelli**  [diego.costanzelli@mail.polimi.it](mailto:diego.costanzelli@mail.polimi.it)  ID number: 10527966 - 928941  **Francesco Maffezzoli**  [francesco.maffezzoli@gmail.com](mailto:francesco.maffezzoli@gmail.com)  ID number: 10576556 - 944914  **Marco Passera**  [passera.marco@alice.it](mailto:passera.marco@alice.it)  ID number: 10531470 - 944947 |

Thingspeak channel: <https://thingspeak.com/channels/1066764>

The Node-Red flow is composed by:

1. INJECT to create the message
2. FILE READ which reads the file traffic.csv and outputs a message per line
3. SWITCH to filter the “Publish Message” messages
4. SWITCH to divide the messages between departments and objects
5. FUNCTIONS which isolate the value and format it to create the exact message for MQTT
6. DELAY to limit to one message per minute
7. MQTT to send mqtt messages to ThingSpeak