

Third Assignment loT Lab

Alessandro Maifredi 851610 Qazim Toska 847361

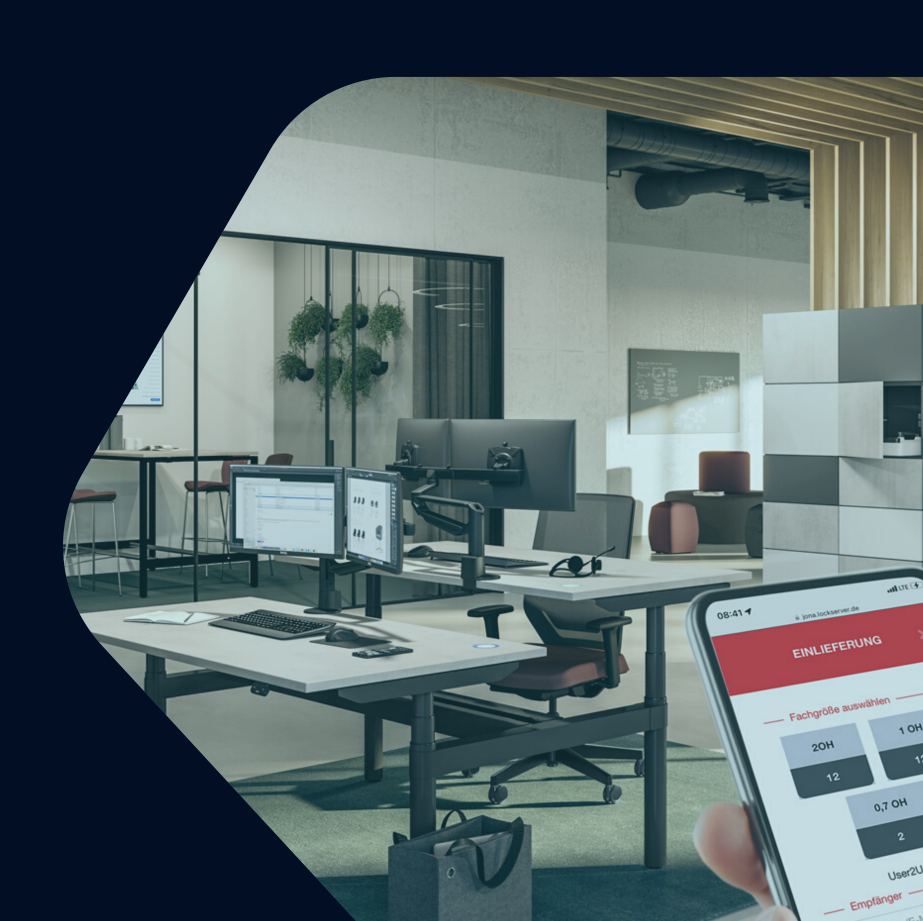


Objectives

01 Real time office monitoring

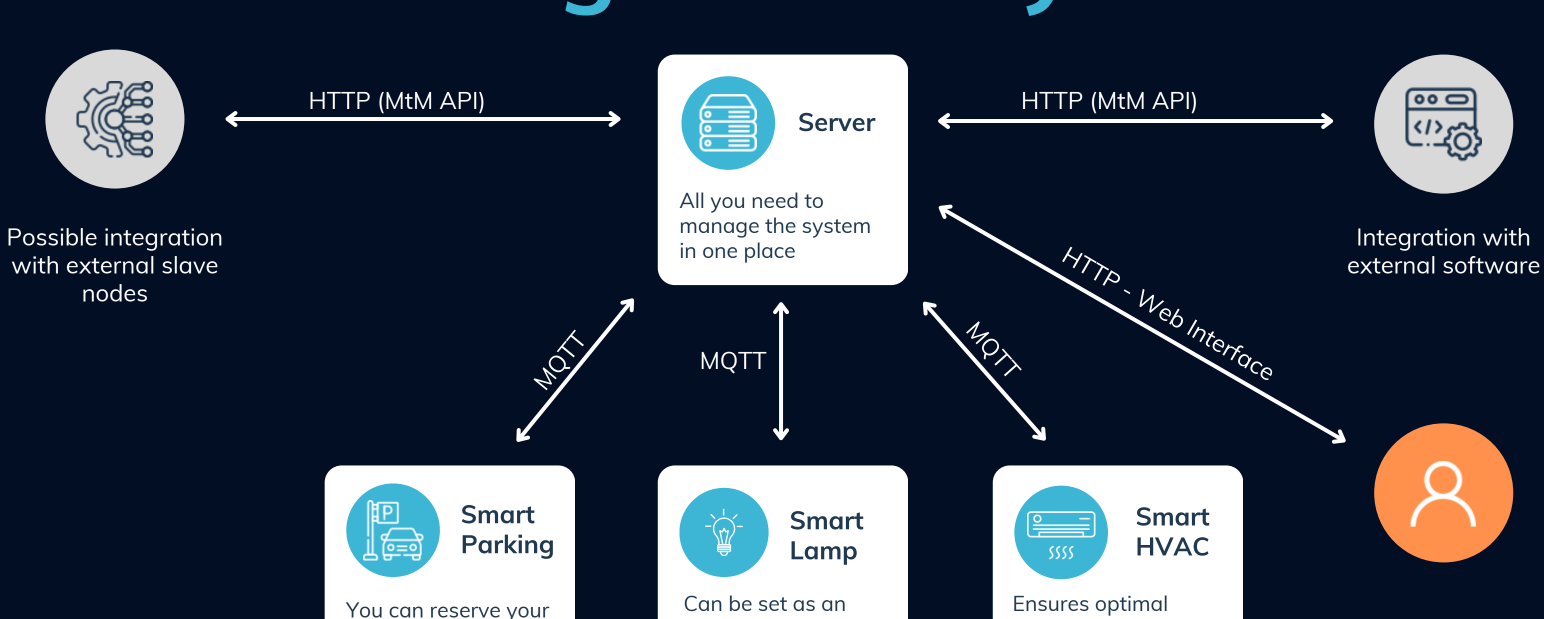
02 Dynamic management of devices

O3 Control from Master node





The VigilOffice System



Intrusion Detection

device

parking spot at any

moment

cooling and comfort

for your environment



Parking Node's sensors and actuators



Avoidance sensor



Flood sensor



Flame sensor





Lamp Node's sensors and actuators

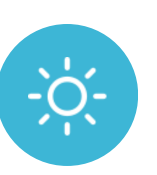




Movement sensor (pir)



Flame sensor



Light sensor



HVAC Node's sensors and actuators



Temperature sensor (DHT11)



Humidity sensor (DHT11)



Flame sensor

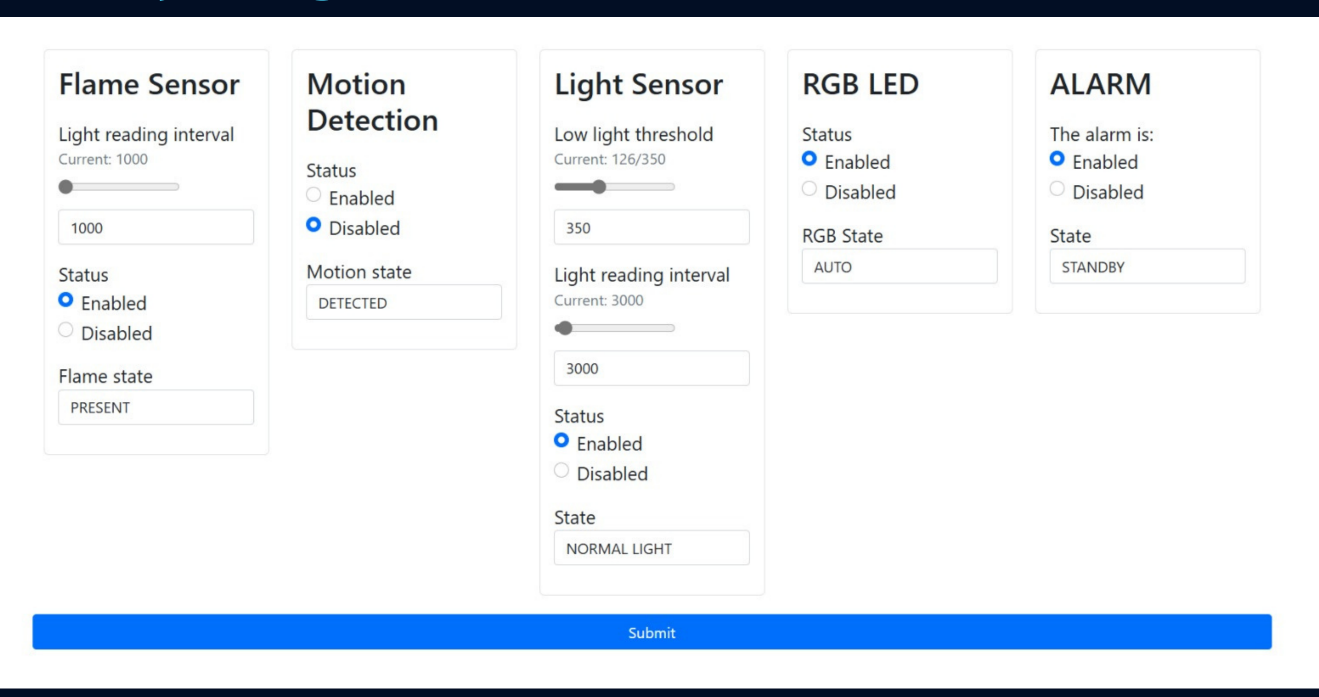
MQTT in depth



Topic	Method	Operation	Payload
/welcome	subscribe	Get the register topic	{registerTopic: "vigiloffice/register"}
/register	publish	Introduce to the master	{macAddress:"MAC", type:"TYPE"}
/register/MAC	subscribe	Get status and control topic	{statusTopic:"vigiloffice/TYPE/MAC/status", controlTopic:"vigiloffice/TYPE/MAC/control}
/TYPE/MAC/status	publish	Publish device status	Device status json message (see appendix)
/TYPE/MAC/control	subscribe	Receive configuration	Device control json message (see appendix)
/lwt/MAC	publish	Send lwt message	Device status json message (see appendix)



Control everything from the Web Server





Not only User to Machine

```
000
                                  Parking status
    "type": "parking",
    "macAddress": "2a:2b:2c:3d:3e:3f",
    "floodingSensor": {
       "status": 0,
       "enabled": true,
       "highThreshold": 100,
        "interval": 1000
    "flameSensor": {
       "status": 0,
       "enabled": true,
        "interval": 1000
    "avoidanceSensor": {
       "status": 0,
        "enabled": true
    "rgbLed": {
       "status": 0,
        "enabled": true
   },
   "alarm": {
        "status": false,
        "enabled": true
```

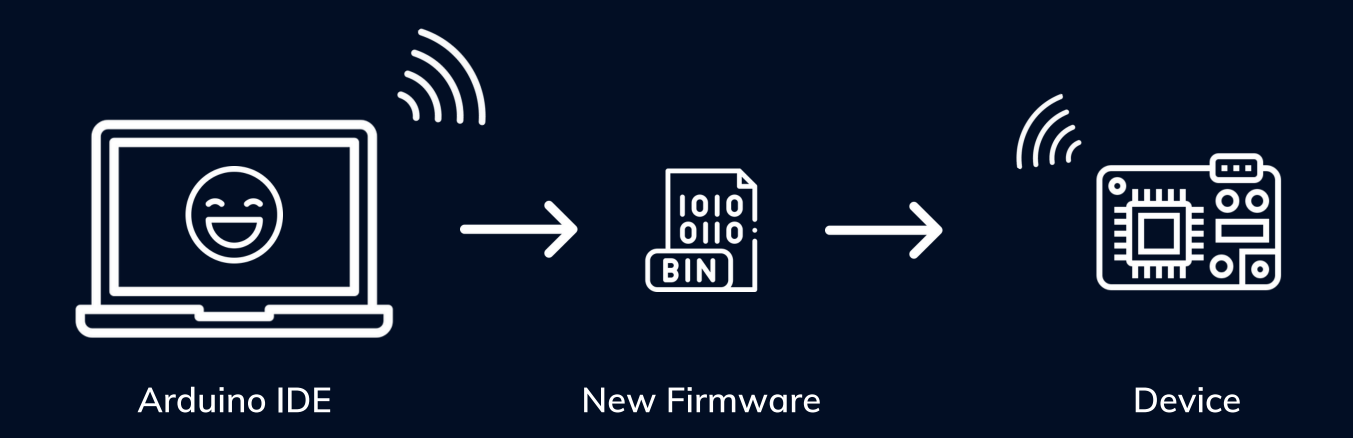


```
Register device

{
    "macAddress": "1a:2b:3c:4d:5e:6f",
    "type": "lamp"
}
```



OTA Updates





Appendix

Documentation

Machine to Machine API

User to Machine API

Endpoints

Swagger API





Thank you!

Third Assignment IoT Lab

Alessandro Maifredi 851610 Qazim Toska 847361

