



# VigilOffice

## Third Assignment IoT Lab

Alessandro Maifredi 851610

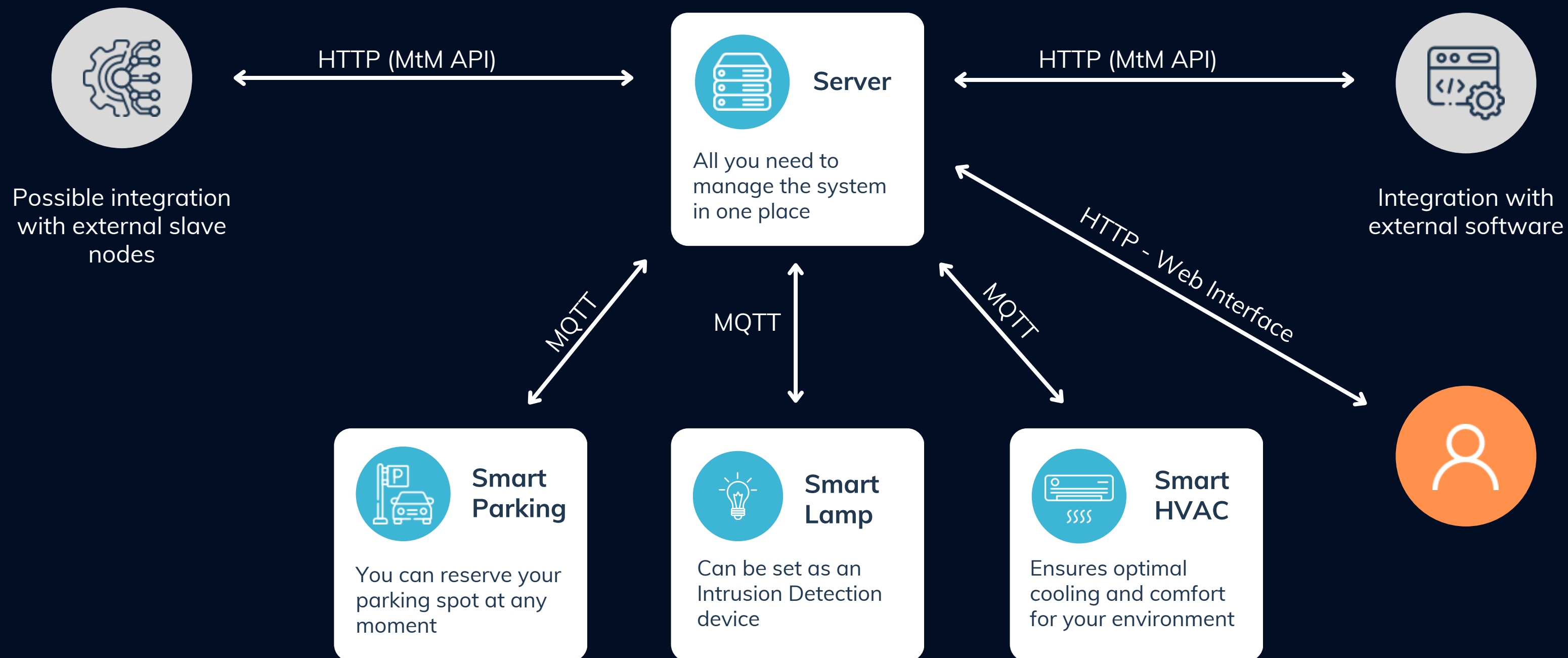
Qazim Toska 847361

# Objectives

- 01 Real time office monitoring
- 02 Dynamic management of devices
- 03 Control from Master node



# The VigilOffice System



# Parking Node's sensors and actuators



Avoidance sensor



Flood sensor



Flame sensor



LED

# Lamp Node's sensors and actuators



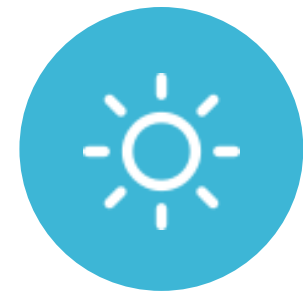
LED



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

# Control everything from the Web Server

### Flame Sensor

Light reading interval  
Current: 1000

1000

Status  
☒ Enabled  
☐ Disabled

Flame state  
PRESENT

### Motion Detection

Status  
☐ Enabled  
☒ Disabled

Motion state  
DETECTED

### Light Sensor

Low light threshold  
Current: 126/350

350

Light reading interval  
Current: 3000

3000

Status  
☒ Enabled  
☐ Disabled

State  
NORMAL LIGHT

### RGB LED

Status  
☒ Enabled  
☐ Disabled

RGB State  
AUTO

### ALARM

The alarm is:  
☒ Enabled  
☐ Disabled

State  
STANDBY

Submit



# Not only User to Machine

Parking status

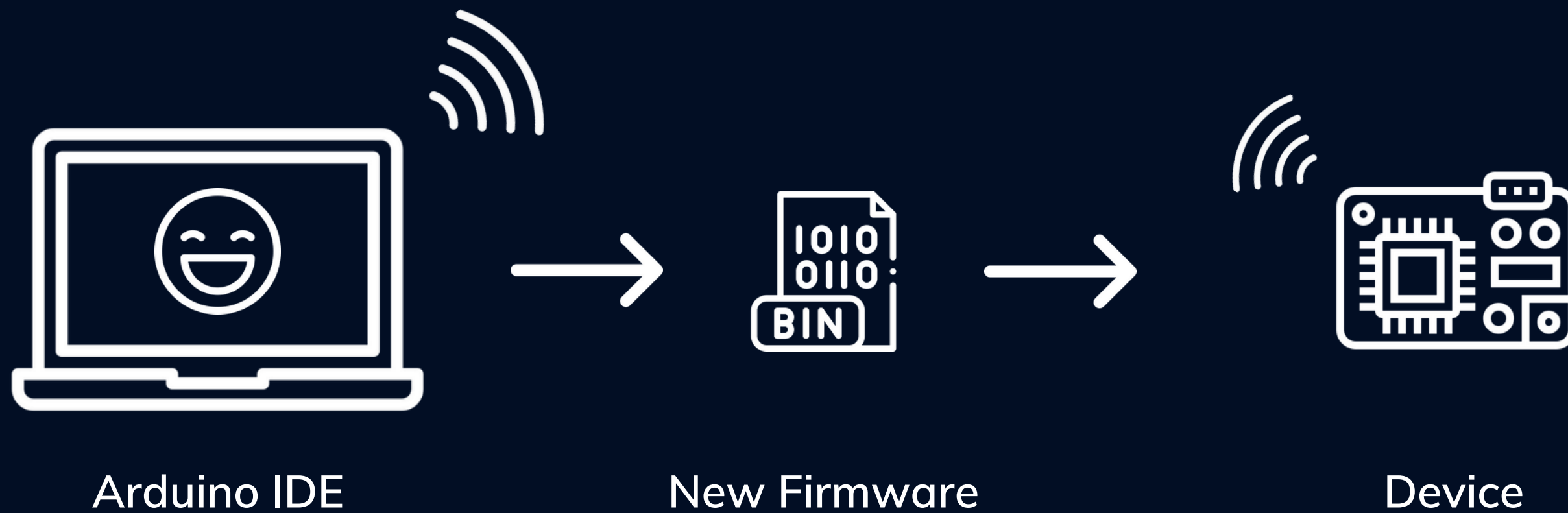
```
{
  "type": "parking",
  "macAddress": "2a:2b:2c:3d:3e:3f",
  "floodingSensor": {
    "status": 0,
    "enabled": true,
    "highThreshold": 100,
    "interval": 1000
  },
  "flameSensor": {
    "status": 0,
    "enabled": true,
    "interval": 1000
  },
  "avoidanceSensor": {
    "status": 0,
 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

