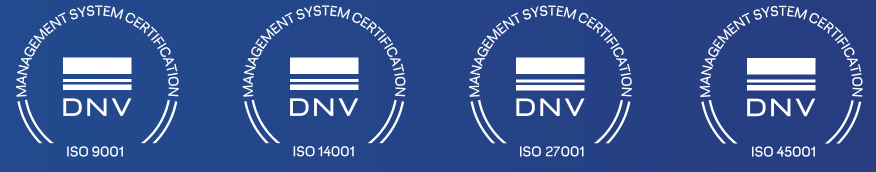


DJ MONITORING









DJ Monitoring -



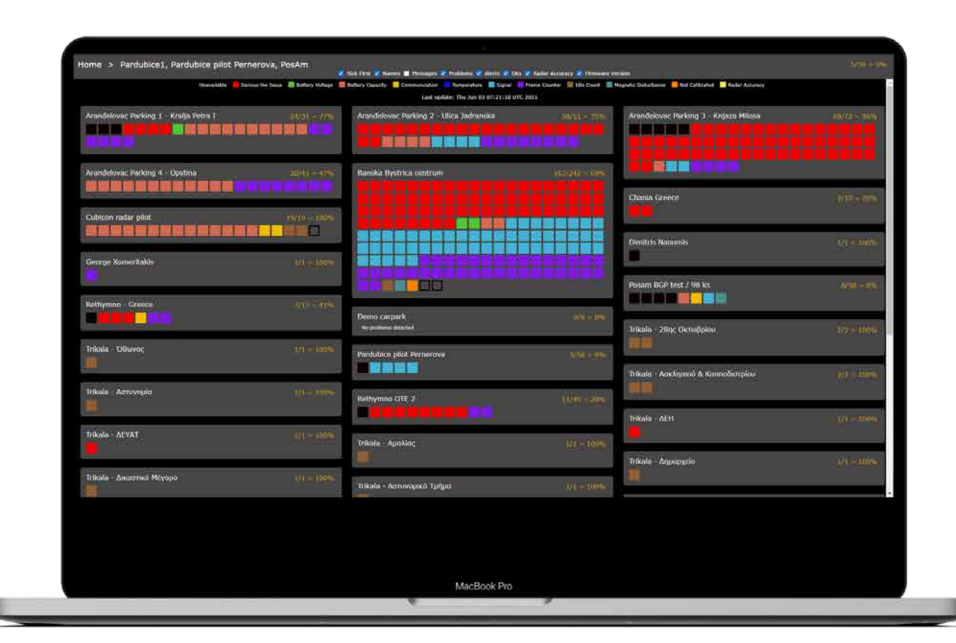
Introduction

The web application DJ-Monitoring (a.k.a. "DJM") processes and stores raw telemetry (TM) from the SPOT sensors (i.e. not the PUSH messages generated in DOTA), and based on those it derives various anomalies, error statuses, predictions etc.

A sensor can indicate various types of problems (hardware issues, network issues etc) in its TM, and even more anomalies can be detected in the context of previous sensor messages (deviations from supposed trends etc.).

DJM therefore analyses the TM-stream for each monitored sensor, classifies the deviations by severity, and when pre-defined thresholds are surpassed, the problem is indicated to the user (distinguished by various colors). In the application, there are three user screens available:

- carpark list
- carpark detail
- sensor detail



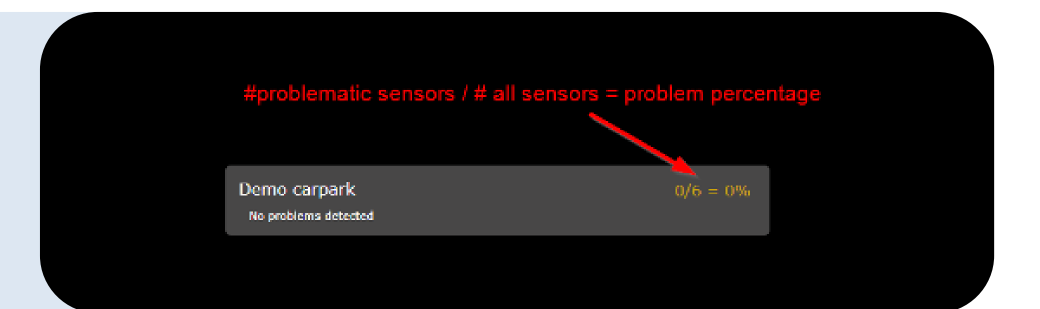
Carpark list



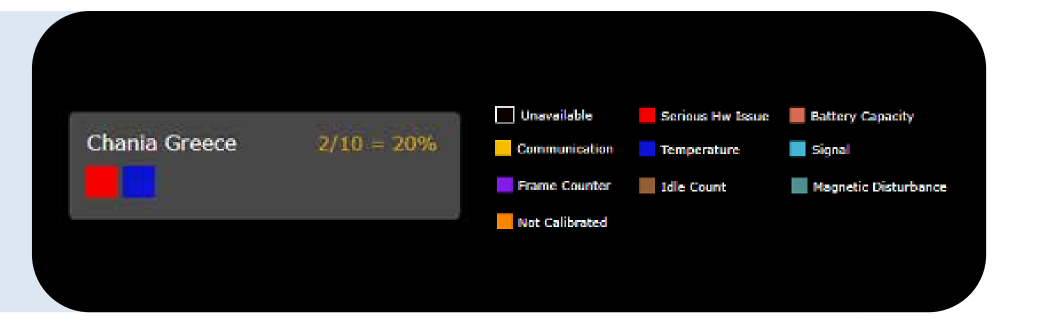
After login, the user can see his carparks rendered as tiles, depicting problematic sensors with various color:



A carpark without any problems has no colored sensors:

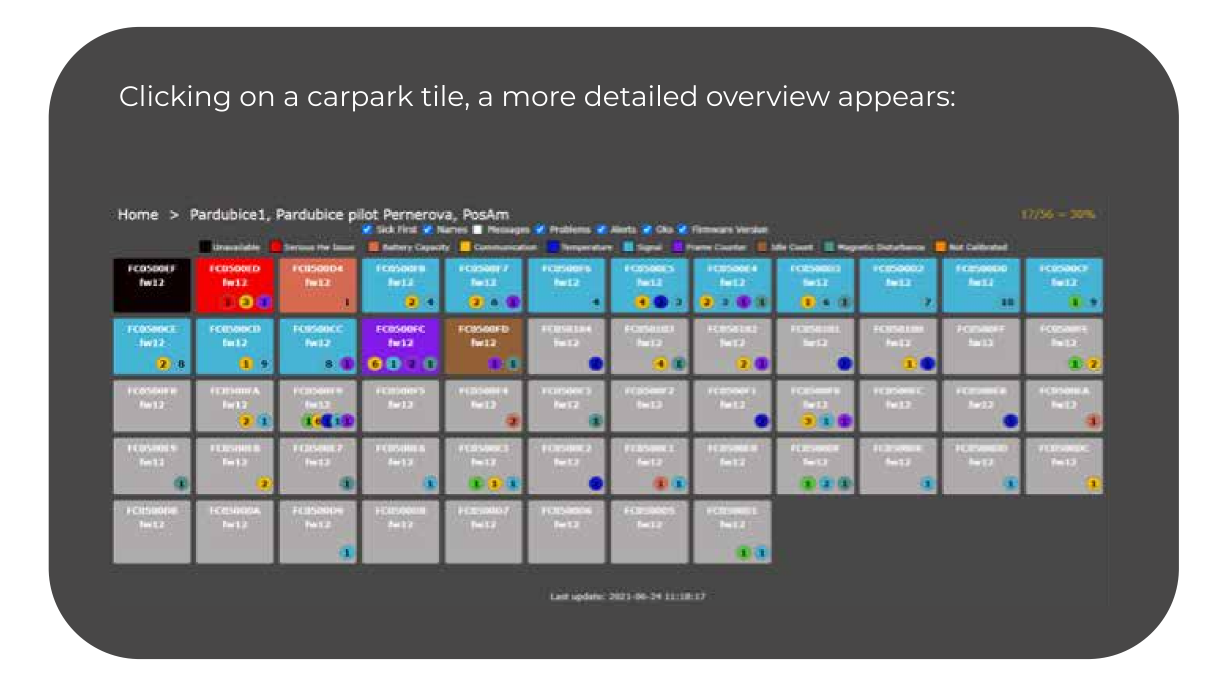


A carpark with 10 sensors, where one has a HW issue, and another one has a temperature issue:



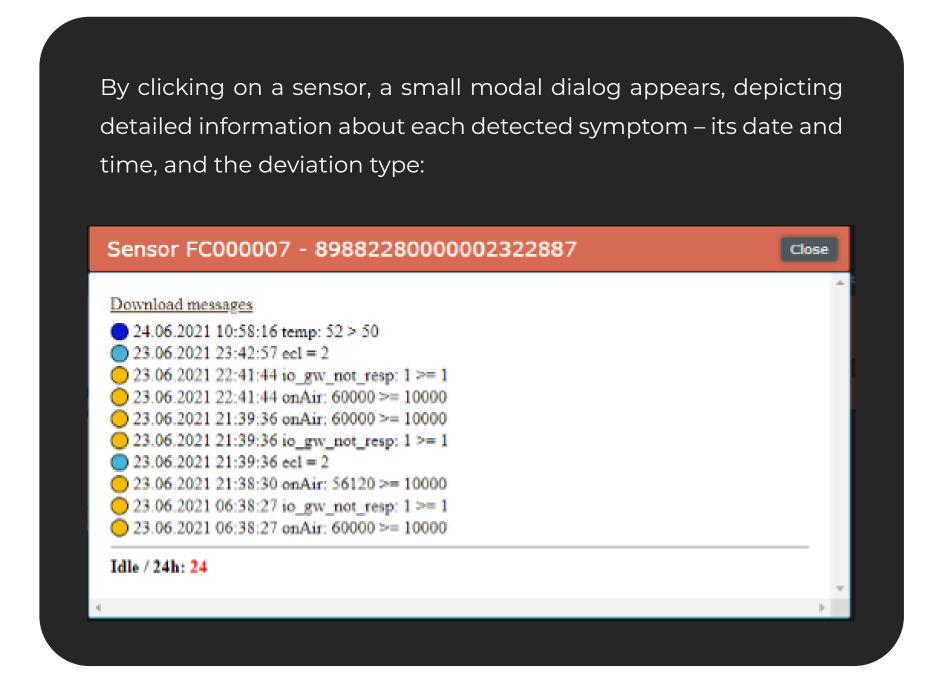
Carpark detail





FC0500DE A problem-less sensor is depicted in grey, showing only the serial fw12 number and firmware version of the sensor: If a deviation is detected, but still being below a pre-defined FC0500EA fw12 threshold, a small color circle appears, with the deviation count: FC0500D4 If the deviation surpasses the threshold, it is depicted as a problem fw12 by changing the sensor's background color: FC000007 A sensor can have also more problems, which are additionally defw13 picted in colored squares: 7 1 2

Sensor detail





```
Clicking on a deviation, the classification of the raw TM is depicted:
                                                                                                Close
   Sensor FC000007 - 89882280000002322887
    Download messages
    ● 24.06.2021 10:58µ16 temp: 52 > 50
        "timestamp": "2021-06-24 10:58:16", 
"sensorId": "8988228000002322887",
        "text": "temp: 52 > 50",
"problemTypeId": "TEMPERATURE_PROBLEM",
           "timestamp": "2021-06-24 10:58:16",
"sensorId": "8988228000002322887",
            "rawDataHex": "10010c0634f493040000",
            "cellId": "115145",
           "io_gw_not_resp": 0,
                 "bluetooth_error": 0,
                 "strong_magnet": 0,
                  "idle_message": 1
                 "occupied": 0,
                 "magnetometer_error": 0
  23.06.2021 23:42:57 ecl = 2
```

Contact Us

GOSPACE LABS s. r. o.

+421 905 649 405 info@fleximodo.com www.fleximodo.com

Ilkovicova 8 Bratislava, Slovakia 251 18th Street, South Suite 650 Arlington, Virginia 22202, United States

