### Plataforma de gestão de tráfego e segurança rodoviária para a infraestrutura Aveiro Tech City Living Lab

Milestone 1 - Inception

Projeto em Informática 28th February 2023 Group 7







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### 01. Our Team



### **Advisors**

Susana Sargento Pedro Rito

Ana Almeida Hugo Leal

#### Team

Catarina Costa

Coordinator catarinateves02@ua.pt

Diogo Paiva

**DevOps Master** diogopaiva21@ua.pt

Gonçalo Silva

**Product Owner** goncalo.silva02@ua.pt

João Fonseca

**Tester** joao.fonseca@ua.pt

Pedro Rasinhas

Architect rasinhas@ua.pt

# 02. Project Context



### **Context**







https://aveiro-living-lab.it.pt

#### **Global View**

Develop a traffic management and road safety platform that analyzes and processes data in real-time.

This work aims to explore analyses of uncommon periods in the city by examining correlations between traffic congestion and meteorological data.

### Requirements

- Sensors: lidars, radars and cameras to a generate data;
- Platform that aggregates and analyses the data from the sensors as well as data from different applications and generate events;
- Machine learning models to interpret all the data.

# 03. Project Goals



### **Objectives**

Traffic monitorization

Aggregation of different data

Improving road safety

Twitter events

### **Problems**

Objectives

Traffic Monitorization Aggregation of different data

Improving road safety Twitter Events

- Implementation of the platform in the existent structure of Aveiro Tech City Living Lab;
- Integrate the events from the data of the sensors with data and events of other mobility applications;
- Analysis of unusual periods in the city using correlations between traffic congestion, meteorological data and road conditions;
- Machine learning (ML) model training.

### 04. Sneak Peek



### Calendar

Tasks	Deadline	Done By
Define the architecture and frameworks to be used.	14/03/2023 <u>Milestone 2</u>	All
Start the development of the API and the required backend for the platform. Process the data from the sensors. Integrate with data from mobility applications (HERE, Waze). Integrate with Twitter events.	28/03/2023	All
Combine all data to generate events. Develop the interface for the analysis platform.	11/04/2023	All
Prototype, mid-term presentation.	11/04/2023 <u>Milestone3</u>	All
Implement machine learning to analyze unusual periods in the city.	02/05/2023	All
Connect the entire system to the OpenLab infrastructure. Write the documentation.	23/05/2023	All
Submit technical report (final version). Demo and poster for students@deti & video.	30/05/2023	All
Final Project presentation.	06/06/2023 Milestone 4	All

### **Expected Results**

- Develop a platform that is able to represent different types of data analysis, including the study of data from distinct types of sensors;
- Study different events by training the model with all the given data;
- Conduct research using weather and road conditions data to correlate with traffic conditions.

### 05. Related Work



#### **Related Work**

#### Genetec – Trafics Sensor Management

- Uses different types of sensors to capture real-time traffic data;
- Uses dashboards to create detailed visual reports;
- Sets the data to generate automated alerts;
- The goals of the project:
  - Track area occupacy;
  - Monitor traffic flow;
  - Detect developing incidents;
  - Manage parking areas.

Similar to our project data collection and goals



#### **Related Work**

### Adaptive-Traffic-Signal-Control-System Solve Traffic Congestion

- Uses computer vision and machine learning to have the characteristics of the traffic flow at a signalized road intersection;
  - Waiting time per vehicle;
  - Queue density.
- Based on that data:
  - Control the traffic lights, allowing the maximum number of vehicles to pass safely with minimum waiting time.

Similar to our project: Uses YOLO (You Only Look Once) and bounding boxes – Object detection

## 06. Communication Plan



### **Communication Plan**









https://trafegopi7.vercel.app