

# SafeStreets

Software Engineering II Project



POLITECNICO DI MILANO

December 14, 2019

*Authors:*

Matteo PACCIANI

Francesco PIRO

*Professor:*

Matteo Giovanni ROSSI

## RASD

**Goals**

**Boundaries of the system**

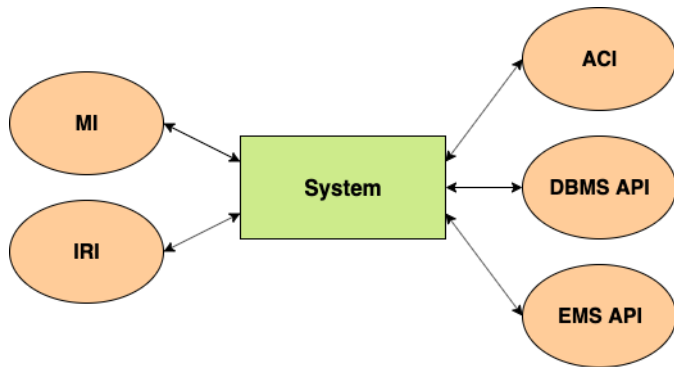
**Meaningful Use-Cases**

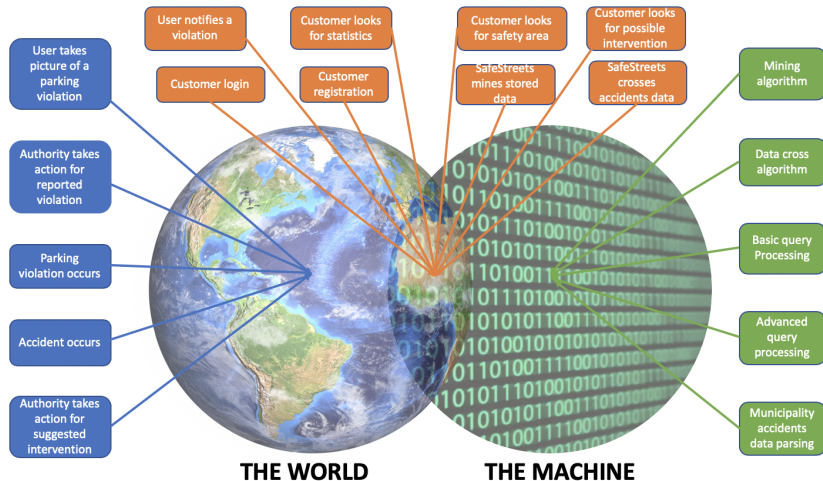


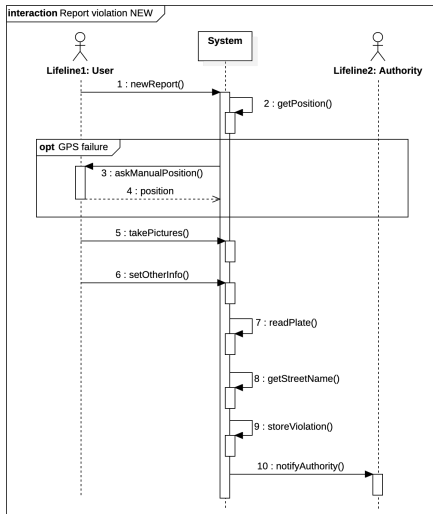
- G1** Users should be able to notify authorities when traffic violations occur, in particular parking violations.
- G2** Users and authorities should be able to mine the information stored by SafeStreets, with different levels of visibility.
  - G2A** Users and authorities should be able to know where the highest number of violations occur.
  - G2B** Users and authorities should be able to know what types of vehicle make the most violations.
  - G2C** Authorities should be able to consult every violation report sent by users.
- G3** Users should be able to know which streets are safe and which ones are not.
- G4** Users and authorities should be able to know the possible interventions that could be done in a city.



We want now to define the boundaries of our system first with the external interfaces it has to interact with, second with the *World And Machine* that helps to highlight the phenomena.







Qua ci potrebbe stare una descrizione con elenco:



