SafeStreets

Software Engineering II Project



Politecnico di Milano

December 14, 2019

Authors: Matteo Pacciani Francesco Piro

Professor: Matteo Giovanni Rossi

Outline

RASD

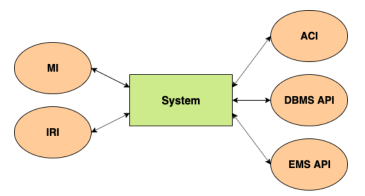
Goals Boundaries of the system Meaningful Use-Cases



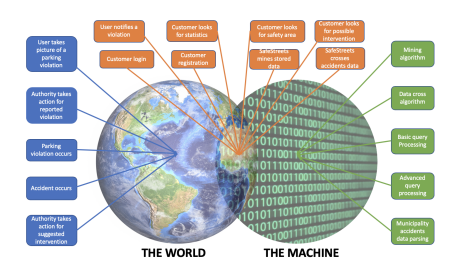
- **G1** Users should be able to notify authorities when traffic violations occur, in particular parking violations.
- **G2** Users and authorities should be able to mine the information stored by SafeStreets, with different levels of visibility.
 - **G2A** Users and authorities should be able to know 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.



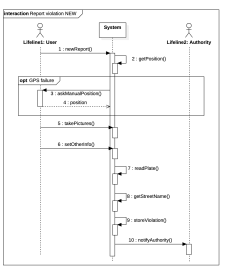
We want now to define the boundaries of our system first with the external interfaces it has to interact with, second with the World And Machine that helps to highlight the phenomena.











Qua ci potrebbe stare una descrizione con elenco:



