HIGHLIGHTS

01 The Platform
Features
With the platform completed and operational, the user can report events in the city, evaluate parameters (Cleanliness, Noise, Security, Accessibility etc), set routes.

The user can consult:

• Reports: Transit, pollution, noise, trash, holes, road accident,
• Delay in public transport
• Good practices: accessibility, mobility, restaurants, hospitality, leisure spaces, Museums and culture
• Cultural agenda

Are you curious to know more? Join!
http://smartcity.isr.tecnico.ulisboa.pt/CitySAFE/citysafept.html

02 Workshop III
It was held in December 2018 in the facilities of the Municipal Police of Lisbon the 3rd Project Workshop. It aimed to demonstrate some of the results of the project, as well as to promote the debate about the current state of some tools developed in this project.

C Contactos
Email smartcitysenseinfo@googlegroups.com
Website http://smartcity.isr.tecnico.ulisboa.pt/

WELCOME TO OUR NEWSLETTER
January 25, 2019

CITY-SAFE
MAPPING PERCEPTION OF SECURITY IN THE CITY

This work aims to explore methods of machine learning to estimate the perception of security of a community and do it in almost real time, using information from various sources, such as social networks, municipal information systems, among others.

The results of this study will be available in April. But for now we leave the result of the preliminary study.

PERCEPTION OF SECURITY
Green: more safe
Red: more unsafe