



City.Risks will leverage a set of innovative technologies, city infrastructures as well as Web and social media technologies aiming to increase the security level of citizens in large cities.

Through City.Risks solution the citizens in modern smart cities will be actively contributing to the fight against crime and the increase of security level in their daily activities.



CITY.RISKS

Avoiding and mitigating safety risks in urban environments

HORIZON 2020

Call: H2020-FCT-2014

Topic: FCT-10-2014

Type of action: Research and Innovation Action

EU funding (€): 3 934 811

Site: <http://www.cityrisks.eu>

Project number: 653747



FOCUS

City.Risks puts information sharing at the center of addressing security challenges in large urban environments.

Citizens' smartphones become primary tools for sharing safety-critical information with authorities and peer groups.

WHAT

Diverse types and sources of information need to be analysed, integrated and exploited, including historical crime data and statistics, victimization reports, demographic data, maps of transportation networks and other city infrastructures, available physical sensors, news feeds and the Web.

WHO

Citizens are the centre of the proposed approach, actively being engaged as both targets and sources of information, in a bidirectional communication channel between either citizens and the authorities or among citizens themselves within trusted networks or broader communities.

NUMBERS

13 Partners

7 Countries

3 Capitals (Rome, Sofia, London)

3 Research products

WHEN

The ultimate goal is to ensure timely sharing of appropriate information both for pre - venting security threats as well as mitigating their impact when they actually occur.

HOW

By primarily utilising citizens' smartphones and mobile devices for appropriately visualising the needed information as well as feeding information back to the platform.



PRODUCTS

City.Risks platform and SDK.

City.Risks mobile and web applications

City.Risks theft prevention and identification sensor