CITY.RISKS
AVOIDING AND MITIGATING SAFETY RISKS IN URBAN ENVIRONMENTS

City.Risks is a European Union RIA funded project under the Horizon 2020 Framework Programme. City.Risks places information sharing at the center of addressing security challenges in large urban environments.
diverse types and sources of information need to be analysed, integrated and exploited, including historical crime data and statistics, victimisation reports, demographic data, maps of transportation networks and other city infrastructures, available physical sensors, news feeds and the Web.

WHOM

citizens are in the centre of the 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.

WHEN

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

HOW

by primarily utilising citizens’ smart phones and mobile devices for appropriately visualising the needed information as well as feeding information back to the platform.

- **THEFT OF PERSONAL BELONGINGS**
  Tackling theft of personal belongings through crowd sensing

- **VEHICLE THEFT**
  Countering vehicles theft through crowd sensing

- **INFORMATION GATHERING & DISSEMINATION FOR ONGOING EVENTS**
  Gathering and disseminating information regarding ongoing events involving large numbers of people

- **TOURISTS’ AND WOMEN’S SAFETY**
  Providing users with safety-related information and services

- **CITIZEN ENGAGEMENT**
  Equipping citizens with tools for reporting issues and threats

- **NEIGHBOURHOOD SAFETY**
  Addressing security challenges by fostering and facilitating information sharing in communities