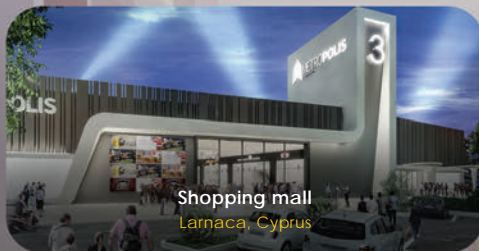


## Use-Cases

SAFE-CITIES SVA framework and software platform will be validated and demonstrated in 4 use-cases in the EU:



## Risk-based Approach for the Protection of Public Spaces in European Cities

Security Vulnerability Assessment framework enabled by Modelling & Simulation platform supporting:



Scenario building



Threat and crowd simulation



Advanced analytics



Training activities



Urban space design and retrofitting



Action planning

## Join the Community

Do you want to be part of SAFE-CITIES?



SAFE-CITIES.EU  
CONTACT@SAFE-CITIES.EU

## Project's Objectives



### DEFINING

a systematic Security and Vulnerability Assessment (SVA) for public spaces.



### DESIGNING

the architecture for the integration of modern tools to enhance public spaces' security.



### SUPPORTING

security planners, first responders and policy makers by providing decision-making support in security planning.



### TESTING

the SVA and tools in a series of workshops, trainings, exercises and demonstrations.



### EXPLOITING

research results to foster the uptake of technologies by end-users with the foundation of a new legal entity.



## Impact

Improving security of public areas, critical infrastructure and soft targets

Improving communication before, during and after incidents

Critical situation management

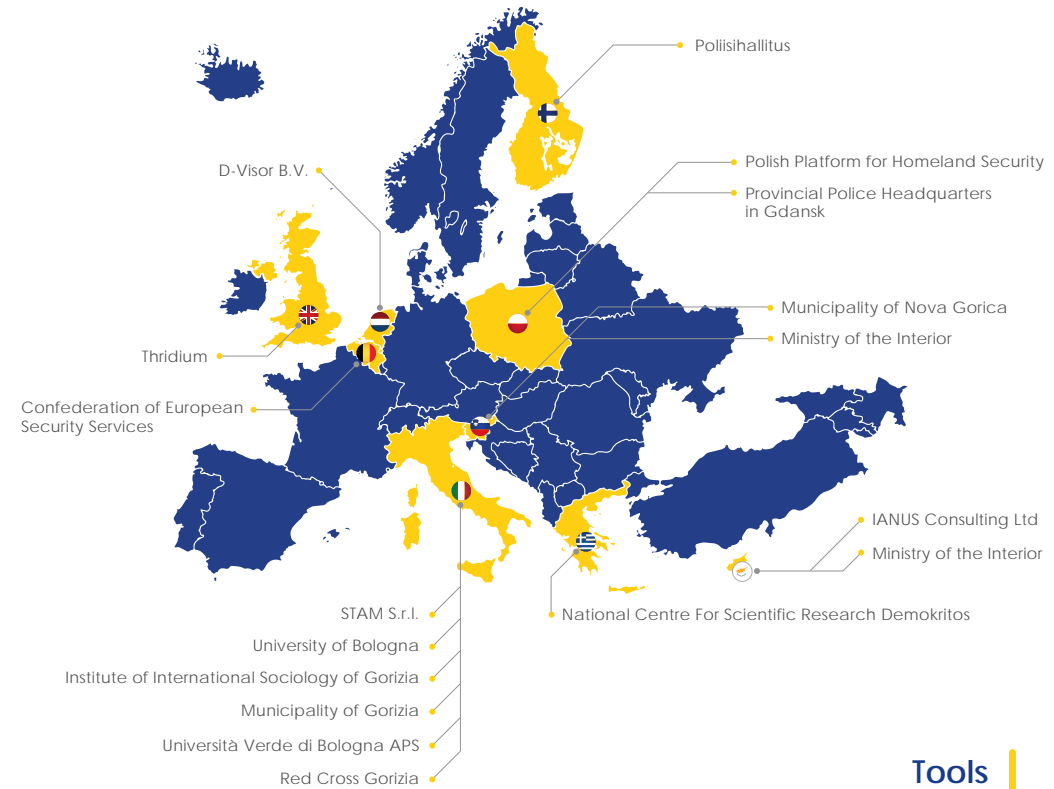
Crowd behaviour management

Identification of vulnerabilities and threats

Finding vulnerabilities of an infrastructure to an intrusion

Managing fire incidents in public spaces

## Partners



## Tools

Incident management and training platform

Fire in Buildings

Back-end and User Interface

Scenario-builder

Detection of Efficient Pathway

Digital Twin

T4S

Dispersion of CBRN

