



Safe Cities

Helping You **Manage** and **Mitigate** **Security Risks** in **Public Spaces**

Check how you can benefit from
the **SAFE-CITIES Platform** – a set of interactive
tools for security-related stakeholders supporting:



**Scenario
building**



**Threat and
crowd simulation**



**Advanced
analytics**



**Training
activities**



**Urban space design
and retrofitting**



**Action
planning**



Co-funded by
the European Union

The Impact



New solutions for law enforcement, security specialists, municipalities, and public space managers



Easy assessment of public areas **vulnerabilities** to terrorist threats

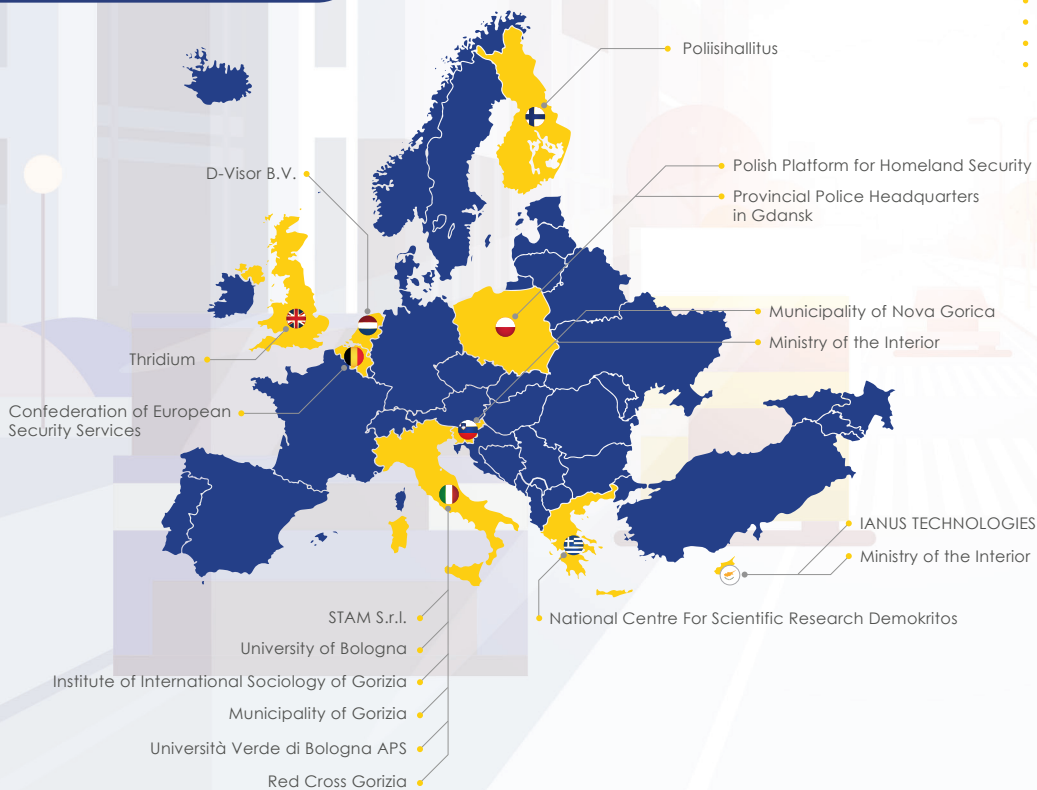


Facilitation of the development of effective **threats mitigation strategies**



Improvement **training for law enforcement agencies**

SAFE-CITIES Team



SAFE-CITIES delivered a range of effective solutions to:

Improve the assessment of the security of public and semi-public areas and events

Support the design of existing, current and new public spaces

SBS – Scenario Builder & Serious Gaming Simulator

An advanced **tool for creating 3D public spaces**, populating them with crowds and security elements, to immersively and collaboratively **simulate complex security threat scenarios**, especially for large events and crowded spaces.



SERVE – SEcuRity Vulnerability assessment

An innovative tool which allows users to **assess the risk, impact, and attractiveness of any public space**. The solution **enhances and simplifies the security assessment** of all public areas.



SCoreboard

The tool **reports simulation data and visualises it** in an accessible and actionable way. It is UX-designed and allows for easy presentation of results from different scenarios.

Our Journey



**Project Start
& the 1st F2F
meeting in Genoa**

November 2022



**Gdansk Stadium
Workshop on Security
and Vulnerability
Assesment (SVA)
Methodology**

May 2023



**Larnaca Pilot Exercises
on validation
of the SVA framework**

October 2023



**Eindhoven workshop
on validation of the SAFE-CITIES
platform Alpha version**

May 2024



**SAFE-CITIES
Hackathon
in Crete**

June 2024



**Progress
meeting
in Athens**

January 2025



**Final
Demo Event
in Gorizia and
Nova Gorica**

March 2025

Contact Us!

**Are you interested
in our tools?**

Scan the code!



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



Co-funded by
the European Union