

Do you know that...

- In **37%** cases there **are not existing policies and procedures** in place to prevent a CBRN incident at the stadiums?
- In **42%** cases such policies and procedures are not currently required by national law or regulations?
- **55%** respondents describe level of CBRN awareness at the stadium that they know best as poor or very poor?*
- Only in **21%** cases have been **organized practical exercises** about a CBRN incident at the stadium?
- **25%** of the respondents think that the threat level for a CBRN terrorist attack on the stadium is medium or high?

* analysis based on the Project Research

In a nutshell

Project title:	Integrated large sport facilities protection system supporting the CBRN security of mass events
Project coordinator:	University of Lodz
Consortium:	14 European institutions: security experts, law enforcement agencies, sport clubs and sport facility operators
Key focus:	CBRN threats, safety and security procedures, public protection, trainings, mass events
Beneficiaries:	<ul style="list-style-type: none"> • National-level institutions: ministries, agencies, organisations • National and international sports associations and institutions • CBRN experts, scholars, academia • Security agencies • Sports clubs • Sport facility operators • Large events operators
Project budget:	3 326 880 EUR
Start date:	June 2021
End date:	May 2023

Get in Touch!

[www safe-stadium.eu](http://www.safe-stadium.eu)
cbrn@uni.lodz.pl
[@safestadium](https://www.facebook.com/safestadium)



The content of this leaflet represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains. This project was funded by the European Union's Internal Security Fund – Police. Grant Agreement number: 101034226 – SAFE STADIUM – ISFP-2020-AG-PROTECT.



SAFE STADIUM

INTEGRATED LARGE SPORT FACILITIES PROTECTION SYSTEM SUPPORTING THE CBRN SECURITY OF MASS EVENTS



NEW SYSTEM TO PREVENT CHEMICAL, BIOLOGICAL AND RADIOLOGICAL ATTACKS

Overview

According to the recent EUROPOL TE-SAT reports, there is a general increase in terrorist propaganda on using CBRN agents in attacks and tutorials on how to carry out such an attack. In addition, the COVID-19 shows how easily biological agents can be spread in such an environment (i.e. UEFA match in Bergamo).

The project will result in preparing the integrated CBRN protection system for sport facilities in accordance with Good Practices to support the protection of public spaces.

The project consortium comprises of several leading private and public expertise and new technology providers in relation to public protection and CBRN threats, law enforcement agencies, security agencies, sport clubs and sport facility operators.

Security measures, addressing traditional threats, taken by sport facilities are of very high standard and Safe Stadium solutions will complement them in the area of CBRN safety. **The system will be freely available on the online platform.**

Main activities and results

Security gaps analysis:

a comprehensive report on gaps analysis based on desk research, questionnaire and fact-finding visits to identify vulnerabilities and needs in protection system of sport facilities.

CBRN safety procedures and tools:

set of tailored procedures & guidelines on CBRN safety, evacuation & crowd management, medical response and recovering the facility after CBRN act.

Technological and ICT solutions:

set of recommendations focusing on infrastructure including security by design and available software & equipment solutions improving CBRN safety.

Epidemiological response:

operating procedures, rules of establishing contamination zones, example disease spreading models.

Training materials:

flexible training scheme, addressed to the staff responsible for security, covering CBRN handbooks, e-Learning platform and VR demonstrator.

Trainings & exercises:

two large scale exercises in Poland and Spain, piloting and testing of project training materials and procedures.

The system will be deployed, tested in selected sport facilities and widely promoted in EU.



Project Team

