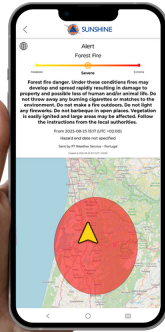


# Support the integration of Galileo EWSS

Online and onsite technical assistance along with tailored guidance to help national authorities effectively integrate Galileo EWSS into their national alert systems. Through these efforts the project strengthens national alert systems and consolidates knowledge, documentation, and concepts for future use.



## In focus

### WHAT YOU WILL FIND ON THE SUNSHINE UCPKN PAGE

- A detailed overview of the project
- The full 2026 events calendar
- Reports on events participation
- News and updates
- Webinar recordings and slides
- Related projects
- Registration to our events

#EUCivilProtection  
#preparEU

## Upcoming Events

- **3-6 March 2026, Strasbourg, France**  
Second training seminar
- **24-25 March 2026, Brussels, Belgium**  
First simulation exercise
- **5-8 May 2026, Timisoara, Romania**  
Third training seminar
- **4 June 2026, Online**  
Training webinar on Copernicus EMS services for mapping, monitoring, and forecasting floods and wildfires risks and impacts
- **23-26 June 2026, Zagreb, Croatia**  
Fourth training seminar
- **10 September 2026, Online**  
Training webinar on GOVSATCOM, IRIS<sup>2</sup>, and Space Situational Awareness (SSA)
- **6-7 October 2026, Brussels, Belgium**  
Second simulation exercise

## Our Consortium



ec-sunshine-seminars@ec.europa.eu



# SUNSHINE

**Strengthening Europe's  
Disaster Resilience with  
EU Space data & services**



<https://civil-protection-knowledge-network.europa.eu/projects/sunshine>

Follow the SUNSHINE project on the UCPKN portal. Book your attendance at next event, access free resource or replay recorded sessions.

## In a Nutshell

SUNSHINE aims to strengthen disaster resilience across Europe through a robust capacity-building programme focused on the use of EU Space data and services.

The programme primarily targets experts from EU Member State civil protection authorities, emergency response coordinators, technical emergency teams, and first responders.

## Objectives

1

Increase the understanding and uptake of EU Space data and services by national civil protection authorities

2

Promote the adoption and integration of Galileo EWSS in national systems and procedures

3

Identify uptake opportunities through training, demonstrations, exercises, studies, and technical support

## Our Activities

### Training Seminars

Live training events designed to build both foundational and advanced expertise in using EU Space services.

These multi-day, in-person events cover EU Space data and services, their operational applications, best practices, simulation exercises, and methods to use them in disaster management contexts, with an approach tailored for professionals in the disaster management and reduction field.

During the live training seminars, participants will take part in hands-on showcases of EU Space services applied to real disaster scenarios, including Galileo Emergency Warning Satellite Service (EWSS) and the Open Service Navigation Message Authentication (OSNMA).

### Interested?

Express your interest here



### Webinars

Tailored online sessions introducing the project and showcasing the practical benefits of Galileo EWSS, Copernicus Emergency Management Service (CEMS), Space Situational Awareness (SSA), IRIS<sup>2</sup>, and GOVSATCOM.

### Simulation Exercises

Table top simulation exercises which replicate disaster events, enabling participants to apply EU Space data and services in a controlled environment to improve response capabilities.

### Bilateral Meetings

One meeting per EU Member State, organised primarily with seminar participants, to address national needs and challenges and build on knowledge gained during the seminars and webinars.