

## Webinar Series: Securing Public & Worship Spaces: Innovation, Preparedness, and Sustainability



The final webinar addresses **long-term sustainability**, promoting security solutions that integrate long term technological advancements and community-driven policy development.

---

### AGENDA

#### Webinar: Ensuring Sustainability: Security for the Future

Duration: 1:45 hours

**Date: March 20, 2025**

**Time: 10:00-11:45**

Focus: Long-term Sustainability and Policy Integration (standards integration)

Target Audience: Policy-makers, technology providers, urban planners

#### **10:00 AM – 10:10 AM | Welcome and Opening Remarks**

Speaker: (EOS) Anna Pomortseva, Project Officer

#### **10:10 AM – 10:25 AM | Keynote Speech " Importance of sustainability solutions in the security field"**

Speaker: (European Commission, DG HOME ) Tamara Muñoz, Programme Manager

**10:25 AM – 10:45 AM | Sustainability in Security Technologies**

Speaker: (GATHERINGS ), Prof.Dr Mattias De Backer , Research Professor at VUB  
How surveillance and security technologies can be designed for long-term sustainability.

**10:45 AM – 11:05 AM |Community-Centered Urban Security**

Speaker: (SHRINES) Victoria Tokatzian, Project Manager, Fondazione SAFE  
Discussion on balancing technological security solutions with community involvement and trust-building.

**11:05 AM – 11:25 AM | AI-Driven Security: Ethical and Sustainable Approaches**

Speaker: (PRECRISIS & PROTECTOR), Andrew Staniforth , Director SAHER EUROPE  
Integration of best practices and expertise to create sustainable security frameworks.

**11:25 AM – 11:40 AM | Panel Discussion: Designing Long-Term Security Networks**

Speakers: Representatives from PRECRISIS & PROTECTOR, SHRINES and GATHERINGS projects  
Insights on integrating policy, technology, and community engagement for lasting impact.

**11:40AM – 11:45 AM | Closing Panel: Future Directions for Secure Spaces**

Reflecting on key themes from the series and outlining steps for continued collaboration, sharing upcoming Cluster events.