

MEET THE STAIR4SECURITY PROJECT PARTNERS

A collaborative engagement of European partners are involved in the STAIR4SECURITY project and collectively, they provide much knowledge, understanding and expertise to develop a framework in the support of research governance, innovation and standardization needs for the Chemical, Biological, Radiological, Nuclear and Explosive sector as well as Disaster Risk Reduction (CBRN-E/DRR). The STAIR4SECURITY project is coordinated by CEN/CENELEC and includes ten highly-skilled and experienced partners spanning seven countries. Find out more about the individual partners here: <http://cen-stair4security.eu/about/team/>



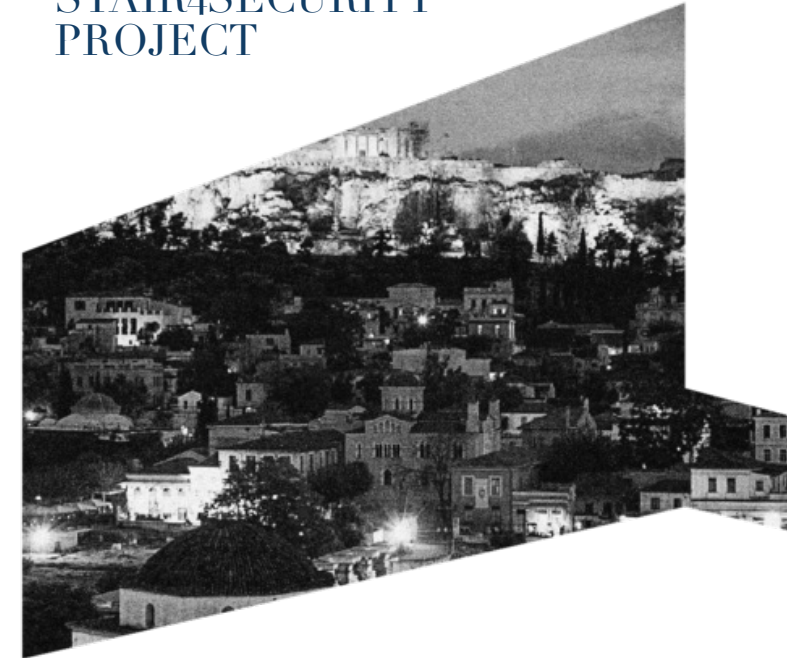
STAIR4SECURITY

<http://cen-stair4security.eu/>



STAIR4SECURITY

STAIR4SECURITY PROJECT



STAIR₄SECURITY PLATFORM CAPABILITIES

The STAIR₄SECURITY framework primarily comprises of the core platform and a supporting elearning tool, which collectively are complemented with a revised CEN Workshop Agreement (CWA) and fast-track procedure that is well suited for the needs of the CBRNE-DRR community. The CWA and the latter are jointly driven by the national standards institutes, AFNOR (France) and DIN (Germany). The framework and platform are policy and practitioner operations driven, designed to specifically support CBRN-E/DRR stakeholders (i.e. policy-makers, practitioners, researchers and standardizers).

The STAIR₄SECURITY platform aims to deliver the following core capabilities:

- One-stop access for stakeholders to easily locate information resources on state-of-the-art research, standards, pre-standardization activities, technical solutions, best-practices and guidelines they require for their day-to-day business;
- Engagement channel for stakeholders to submit their standardization- and solution-related needs to the STAIR₄SECURITY consortium for assistance;
- Consultation channel for the public and in particular expert-public to engage on topics on which the STAIR₄SECURITY stakeholders require as well as expert opinions and inputs;
- Networking mechanisms for researchers and practitioners to form partnerships and collaborations to tackle specific challenges; and
- Governance mechanism to support coordination in the CBRN-E/DRR standards space by policy-makers and standardizers and the access management to specific resources on the platform.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 853853

THE STAIR₄SECURITY PROJECT IS A 2-YEAR PROJECT WHICH AIMS TO DEVELOP A DIGITAL PLATFORM TO SUPPORT THE GOVERNANCE OF THE RESEARCH, INNOVATION AND STANDARDIZATION (RIS) NEEDS INCLUDING CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR AND EXPLOSIVES AS WELL AS DISASTER RISK REDUCTION (CBRNE/DRR) SECTORS.

Towards this, a digital platform is envisioned to provide a single entry point to RIS-related resources needed by policy-makers, researchers, practitioners-operatives and standardizers.



STAIR₄SECURITY PROJECT PROFILE

Acronym:	STAIR ₄ SECURITY
Title:	STANDARDS, INNOVATION And RESEARCH FOR SECURITY
URL:	http://cen-stair4security.eu/
Twitter:	@Stair4Security
LinkedIn Group:	CEN_Stair4Security
Start Date:	01/01/2019
End Date:	31/12/2020
Duration:	24 months

Every effort is made to ensure that all statements and information contained herein are accurate. However, the Partners accept no liability for any error or omission in the same. EC is not liable for any use that may be done of the information contained therein.

© Copyright in the document remains vested with the Project Partners.

