

# Event Programme

STAIR4SECURITY will host ten sessions during the two-day event, offering an overview of the STAIR4SECURITY ecosystem and results.

Presentations will be carried out by members of the Consortium and guest speakers from different projects (DG-ECHO, DG-HOME, ENCIRCLE, NO-FEAR, INCLUDING, STRATEGY, and AQUA3S), some of which will share their experience in using the STAIR4SECURITY tools.

More information can be found on the project's website:

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

# STAIR4SECURITY FINAL EVENT

27<sup>th</sup> May 11:00 – 13:00 (CEST)

28<sup>th</sup> May 11:00 – 16:00 (CEST)



Stair4Security

STANDARDS, INNOVATION, RESEARCH

# STAIR4SECURITY Final Event – Day 1

27/05/2021 (11:00 – 13:00)



STAIR4SECURITY

Time	Day 1 Sessions	Organisation	Speaker(s)
11:00 – 11:20	Opening & welcome	TFC	Tom Flynn <b>STAIR4SECURITY</b>
11:20 – 11:40	<b>Session 1: Importance of STAIR4SECURITY for the Disaster Risk Resilience community</b> <i>Discussion based on the findings of the Encircle survey on standardisation</i>	BAE Systems	Clive Goodchild <b>ENCIRCLE</b>
11:40 – 12:00	<b>Session 2: Standardisation opportunity and features</b> <i>Framework discussion of opportunities and features offered by the STAIR4SECURITY platform</i>	CEN TC391 chairperson	Patricia Compard <b>STAIR4SECURITY</b>
12:00 – 12:30	<b>Session 3: Case Study</b> <i>Benefits of the STAIR4SECURIT platform with examples in the field of Nuclear Security</i>	ENEA & NUIG	Luigi de Dominicis <b>INCLUDING</b> & Agustin Garcia Pereira <b>STAIR4SECURITY</b>
12:30 – 12:55	Conference Day 1 Audience engagement and Q&A	TFC/All	<i>Attendees</i>
12:55 – 13:00	Event Day 1 Closure	TFC	Tom Flynn <b>STAIR4SECURITY</b>

# STAIR4SECURITY Final Event – Day 2 (Morning)

28/05/2021 (11:00 – 13:00)



Time	Day 2 Sessions (Morning Session)	Organisation	Speaker(s)
11:00 – 11:05	Opening & welcome	TFC	Tom Flynn - <b>STAIR4SECURITY</b>
11:05 – 11:35	<b>Session 4: STAIR4SECURITY platform support</b> <i>Benefits and applicability of the STAIR4SECURITY eLearning tool</i>	KPMG Future Analytics	Anna Yankulova and Akshay Chiddarwar - <b>STAIR4SECURITY</b>
11:35 – 11:55	<b>Session 5: Pre-standardisation approach</b> <i>Discussion on the pre-standardisation workshop agreement approach</i>	DIN & AFNOR	Stephanie Müller and Camille Cloitre - <b>STAIR4SECURITY</b>
11:55 -12:15	<b>Session 6: Strategy and Aqua3s project</b> <i>Project introduction and goals</i>	SATWAYS / ITI-CERTH	Dimitris Diagourtas - <b>STRATEGY</b> / Anastasios Karakostas <b>AQUA3S</b>
12:15 – 12:40	<b>Session 7: DG-ECHO</b> <i>Development Presentation on the Union Civil Protection Knowledge Network initiative</i>	DG-ECHO	Antonella Cavallo and Eva Mayer
12:40 – 13:00	Conference Day 2 (Morning session) Audience engagement and Q&A.	TFC/All	Attendees
	Lunch Break		



# STAIR4SECURITY Final Event – Day 2 (Afternoon)

28/05/2021 (14:15 – 16:00)



STAIR4SECURITY

Time	Day 2 Sessions (Afternoon Session)	Organisation	Speaker(s)
14:15 – 14:50	<b>Session 8: Development of the Better Practice Ecosystem and Platform applicability for users - Making a difference</b>	TFC / CEN-TC 391 WG2 "CBRN" Convenor	Tom Flynn – <b>NO-FEAR</b> / David Crouch - <b>ENCIRCLE</b>
14:50 – 15:05	<b>Session 9: STAIR4SECURITY Sustainability</b> <i>Explanation on governance and supports of STAIR4SECURITY beyond the life of the project</i>	CEN TC391 Chairperson	Patricia Compard <b>STAIR4SECURITY</b>
15:05 – 15:25	<b>Session 10: Community of European Research and Innovation for Security</b> <i>Ongoing developments and upcoming activities in the context of Horizon Europe developments</i>	DG-HOME	Philippe Quevauviller
15:25 – 15:50	<b>Conference Day 2 (Afternoon Session) Audience engagement and Q&amp;A</b>	TFC/All	Attendees
15:50 – 16:00	<b>Event Closure</b>	DG-HOME / TFC	Tom Flynn and Philippe Quevauviller



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



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



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