

## **RESPOND-A WEBINAR**

## Robots and Unmanned Vehicles to Support First Responders Operations

29 November 2022 (10am-12.00pm CET)

10.00-10:05	Opening and Welcome	Marie-Christine BONNAMOUR PSCE
10:05-10:20	General introduction to RESPOND-A (Next-Generation Equipment Tools and Mission- Critical Strategies for First Responders)	George BOUSTRAS EUC (CERIDES)
10:20-10:30	How can innovative Robots and Unmanned Vehicles enhance operational capabilities of first responders: The State-of-The-Art	<b>George DELAPORTAS</b> PROBOTEK
10:30-11:00	How are Robots and Unmanned Vehicles used in the RESPOND-A project?	George DELAPORTAS PROBOTEK Marta MILLET ROBOTNIK Soundarya SRINIDHI ATMOSPHERE
11:00-11:15	research meets deployment – the German Rescue Robotics Center (DRZ) and Robotics Task Force	<b>Nicola RUPP</b> German Rescue Robotics Center
11:15-11:30	Semi-autonomous mobile robots with innovative chemical tracing technologies as information provider in SAR operations	<b>Nikolas MULLER</b> DFKI <b>Sofia KARMA</b> NTUA
11:30-11:45	Symbiotic Robots for the First Responders	Nicholas VRETOS Centre for Research and Technology Hellas (CERTH)
11:45-12:00 Open discussion and wrap up		