

Sharing innovative approaches to strengthen resilience through preparedness during health emergencies

📅 19. April, 2022 🕔 9:30 - 11:00

② Online Workshop









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022061





Concept

The COVID-19 pandemic waves before the vaccines were made available to the broader population required the set up of an emergency response of unprecented scale, and unveiled the need for our health care system to strengthen their capacity in terms of resilience. This translates into a joint effort and the UN highlighted how some between hospitals and territory to harmonise and integrate their service offer, in a way that can react timely to health threats. The challenges of providing health care in the midst of emergencies have been known for a long time: besides pandemics there are floods, earthquakes, armed conflicts. Global-scale disasters, such as the earthquakes, and long-lasting and protracted conflicts generate huge numbers of casualties and

simultaneously damage local infrastructure, including medical facilities. They have consequences not only for the earthquake or warwounded but also for the health of entire communities (1). A number of experiences are available to support disaster preparedness (2), policies and frameworks need to be rethought or redesigned, while others need to be better implemented during the course of emergencies (3). Stronger coordination and engagement of local key actors is at the core of an improved approach. Innovative service integration may contribute to the effectiveness of the response in the course of an emergency threatening health in a multi-hazard scenarios.







Ambitions

The ambitions of the workshop are the following:

- Contribute to the iterative process of identification of the requirements of iProcureSecurity PCP solution by engaging experts and external stakeholders in the project activities.
- Contribute to better understand the challanges and strengths of existing systems, by engaging the regions to share their experiences on real cases, the shortcomings etc.
- Identify challenges for service integration in the case of emergencies
- Increasing awareness of the regions to exploit innovative procurements for scaling up innovative solutions, also identifying and addressing training gaps to facilitate the use of these new funding models



The objectives will be achieved by:

- Sharing preliminary results and the core of the foreseen technical solution from iProcureSecurity PCP, focusing on the key elements characterising a digitally supported platform customised for health emergencies
- Engaging reference regions in the discussion to share their experiences
- Involving experts and procurers to share knowledge and overcome bottlenecks hindering the adoption of innovative solutions at scale.

Workshop Agenda





C Time	Subject	Presenter
9:30 - 9:35	Introduction Welcome and Introduction	iProcureSecurity PCP Partners
9:35 - 9:45	Project Overview iProcureSecurity PCP Overview	iProcureSecurity PCP Partners
9:45 - 10:15	 Challenges in facing Mass Casualty Incidents Hands-on Perspectives Challenges in facing on Mass Casualty Incidents by regions on: SPEAKER 1. Gian Matteo Apuzzo – Topic covered: Pandemics & Migration Senior Programme Manager at Central European Initiative-CEI (Friuli Venezia Giulia Region). SPEAKER 2. Mr. Manfredi Rizzo. Topic covered: Migration Mr. Rizzo is member of the Research and Internationalisation Unit of the Palermo University Hospital Paolo Giaccone. SPEAKER 3. Mrs. Lucia Di Furia – Topic covered: Earthquake PhD, Director of Marche Region Health Service 2016-2021. 	PROMIS RSCN
10:15 - 10:50	Interactive Session Sharing of iProcureSecurity PCP requirements & insights gathering gathering from the participants, based on the Real Case Studies.	iProcureSecurity PCP Partners
10:50 - 11:00	Wrap up + Q&A Section	iProcureSecurity PCP Partners

Sharing innovative approaches to strengthen resilience through preparedness during health emergencies





