IN4SAFETY Project Partners













IN4SAFETY Associated Partners























IN4SAFETY Workshop



Thursday 30th January 2025

The Workshop participation is FREE

Registration is mandatory by January 20th at the link:

https://forms.gle/fBXoaaHJoSCWuUcR8



For remote participation:

the MS Teams link will be provided by email to the registered participants.





The IN4SAFETY Project, funded by the European Union under the Interreg ITALY-SLOVENIJA Program, aims to build cooperation for disaster and climate change risks prevention &

The IN4SAFETY project has the specific purposes to:

- Promote resilience capacities by strengthening the cross-border cooperation between local authorities and rescue teams through the development of 2 action plans;
- Integrate referenced territorial data into Web GIS Geoportals:
- Promote joint formative programs and training of rescue teams.



MORNING SESSION

09:30 - 10:00	Registration/Welcome coffee/Press Conference
10:00 - 10:10	Welcome & Opening Representatives of the University of Trieste and Department of Engineering & Architecture
10:10 - 10:30	IN4SAFETY PROJECT dedicated WP & activities presentation Mojca Preml, Tanja Dimitrijević, Občina Ajdovščina
10:30 - 11:00	IN4SAFETY PROJECT dedicated WP & activities presentations Katja Tič, Geodetski Inštitut Slovenije; Borut Miheli, Gasilska enota Nova Gorica
11:00 - 11:30	Coffee Break
11:30 - 12:15	IN4SAFETY PROJECT dedicated WP & activities presentations Paola Lorenzoni, Olivia Ferrari, Istituto di Sociologia Internazionale di Gorizia; Domenico Fischetti, Città metropolitana di Venezia; Raffaela Cefalo, GeoSNav Lab, DIA, UNITS
12:15 - 12:45	Round Table with Partners/Associated Partners & Stakeholders
12:45 - 14:00	Buffet Lunch

CONTACTS:

Prof. Eng. Raffaela Cefalo GeoSNav Lab - DIA - University of Trieste raffaela.cefalo@dia.units.it

AFTERNOON SESSION

14:00 - 16:00	Practical lessons using QGIS
	open-source software: search,
	download & import of open geo
	data, thematic maps creation -
	reference & coordinate systems/
	editing/queries/DTM/print layout
	GeoSNAv Lab, DIA, UNIT

16:00 - 16:30 Coffee Break

16:30 - 17:30 Practical use of Copernicus Sentinel 1, 2 images

GeoSNAv Lab, DIA, UNITS

IMPORTANT:

For active participation to the GIS/ REMOTE SENSING SESSIONS, participants will be required to bring their laptop with OGIS software version 3.34 already installed; free download at:

https://www.ggis.org/download/



Conference Room 1 A Building D University of Trieste, P.le Europa 1, Italy