Project objectives

- To improve procedures and to establish a common understanding of the wide range of cooperation in civil protection and disaster management
- Implementation of the actors and stakeholders in an integrated disaster management network
- Enhanced training impact by using VR scenarios and VR simulation tools for the SIMEX
- Test the implementation of the concept, enhance the interoperability, and strengthen the synergies between civil protection, humanitarian aid organisations and private entities



In the implementation of the project INDIMA, experts will have a particularly important role.

- On one hand, invitation to participate at the advisory group to evaluate the projects progress and results and have active access to all online workshops.
- On the other hand, the experts will be invited to contribute to their relevant field of expertise to crosscheck the activities and get advice for a successful project development,
- ✓ INDIMA experts will get the experts' kit, the project newsletter and access to all project related data, publications and project results and outcomes.
- $\checkmark\,$ Great exchange and network opportunity for CP experts
- ✓ No physical attendance is needed, the project will be mainly conducted online.

Partner Roles and Responsibilities



Linked Third Parties

AUSTRIAN HED CROSS	Austrian Red Cross	LTP are supporting with their expertise, contri- buting experts, nominate SIMEX participants and qualified role-players.
BUDAPEST WATERWORKS	Budapest Water Works	
SFRS	Szeged volunteer Fire and Rescue Service	

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Project **INDIMA** will develop and enhance a network-concept for better and holistic civil protection and disaster risk management by integrating all relevant stakeholders in pre-planned joint preparedness and response activities, establishing a tangible network.

The main objective is to optimise the cooperation and improve the coordination among a wide range of governmental and non-governmental, civil and military as well as public and private stakeholders. The project team covers with its members a broad expertise in disaster risk management and Civil Protection, many with personal track record in similar missions as proposed.

Project INDIMA



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It is the aim of the project to develop a checklist to organise the integrated disaster management with multiple stakeholders.

The consortium has designed this project in a contemporary style. Most activities will be executed online, to save travel time and costs and reduce the carbon footprint.

- The needs assessment will be done online, necessary clarifications will follow by using phone-calls.
- The three workshops will be also conducted as teleconferences to give as many as possible experts the opportunity to participate.
- Only pre-exercise meeting, the SIMEX itself and the final workshop will be with physical attendance.
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Go digital!

The extensive use of contemporary digital tools like online survey systems, teleconferences and social media for the preparation and execution makes it possible to realise a project with this span within this budget frame.

The important online project meetings will be recorded digitally and be part of the project management documentation.



New opportunities with Information Communication Technology entities for the implementation of digital tools are tested and strengthened.

Virtual-reality based simulations are part of the simulation exercise.

Project Phases

Stakeholder Analysis

The analysis should identify all relevant actors (stakeholders), their roles and responsibilities, as well as mapping the interrelations of crisis management actors in disaster response.

Online Survey

Main aim is to assess how the various actors work together, identify the existing critical tools, and test which business continuity arrangements are in place.

3 Online Workshops

Three international online-workshops for experts are conducted on the key issues: communication, legal aspects, and interoperability.

VR Simulation Exercise (SIMEX)

VR (virtual reality supported) simulation table-top exercise with all actors for 3 days to simulate the mission cycle, to test the implementation of the developed checklists and to gain knowledge for the practise.

Final Concept/Checklist

From the findings of the workshops and the SIMEX, a final workshop will be organised with the aim to identify learnings of the update of the recommendations and to publish a final checklist.



03

04



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