

Current and future challenges due to increasingly severe consequences of natural disasters and terrorist threats require the development and uptake of innovative solutions that are addressing the operational needs of practitioners dealing with Crisis Management. DRIVER+ is a FP7 Crisis Management demonstration project aiming at improving the way capability development and innovation management is tackled.



## DRIVER+ OBJECTIVES



To develop a **pan-European Test-Bed** for Crisis Management capability development



To develop a comprehensive **Portfolio of Crisis Management solutions**



To facilitate a **shared understanding of Crisis Management** across Europe

By 2020, our goal is to valorise the wealth of European innovation and science in Crisis Management, by assessing and delivering solutions that can be used, and combined, to address different type of large-scale risks



## Activities



### I4CMs

Local exchange forums on needs and solutions



### Trials

Operationalise and test the solutions and test-bed components



### Final Demonstration

Showcase the solutions, their efficiency and EU added value



### Policy Dialogue Roundtables

Strengthening the Policy-Research dialogue

## A SUCCESSFUL COOPERATION IS ONE OF THE KEY SUCCESS FACTORS FOR DRIVER+

To provide a European answer to the challenges Crisis Management is facing, the involvement of as many stakeholders as possible is essential. The consortium will test and select Crisis Management solutions from external organisations to accelerate the impact of the project activities: both the involvement of relevant stakeholders to benefit from their specific knowledge and expertise in the design and conduct of the planned activities of the project and the contribution of DRIVER+ to third party initiatives, are of high importance for the consortium.

**Interested in partaking in the project activities? JOIN US TODAY!**



How to collaborate with us?

Find more information on [DRIVER-PROJECT.EU](http://DRIVER-PROJECT.EU)



@driver\_project



Groups: Driver Project



Driver Project



This project has received funding from the European Union's 7th Framework Programme for Research, Technological Development and Demonstration under Grant Agreement n°607798