

#### **DRIVER+ OVERVIEW**

EXTERNAL COOPERATION IN DRIVER+

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DRIVER+ will seek to improve the way capability development and innovation management are tackled, by testing and validating (in realistic environments) solutions that are addressing the operational needs of practitioners dealing with Crisis Management.



#### FROM DRIVER TO DRIVER+

#### WHAT HAS BEEN IMPROVED?



A NEW LEADERSHIP AND CONSORTIUM MEMBERS

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Reinforcing the project team



3

AN OPEN AND INCLUSIVE

APPROACH

Enhanced involvement of external stakeholders

## **A PRACTITIONER-DRIVEN APPROACH**

FROM SOLUTION-DRIVEN TO NEEDS-DRIVEN



In order to provide a European answer to the challenges Crisis Management is facing today and tomorrow, the involvement of as many concerned stakeholders as possible is essential.

The selection of solutions to be tested within DRIVER+, should be provided by current partners and external organisations to extend the knowledge base. The process should be neutral and transparent, and both the review and selection should be driven by the end-users.





#### **THE 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 in Crisis Management across Europe

# OBJECTIVE 1: TO DEVELOP A PAN-EUROPEAN TEST-BED FOR CM CAPABILITY DEVELOPMENT AN ARENA OF VIRTUALLY CONNECTED FACILITIES AND CRISIS LABS

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Providing a pragmatic step-by-step guidance to conduct trials

# 2.

Providing a **reference implementation** for all DRIVER+ trials Providing general guidance and the technical infrastructure of the Test-bed to support the trials

## 4.

Creating a demonstration infrastructure where stakeholders can collaborate in trialling and evaluating new tools, processes or organisational solutions



#### OBJECTIVE 2: TO DEVELOP A PORTFOLIO OF CRISIS MANAGEMENT SOLUTIONS A DATABASE-DRIVEN ONLINE CATALOGUE

# 1.

Documenting and **presenting details on solutions** tested and evaluated during the DRIVER+ Trials

# 2.

Allowing for the introduction of **third party solutions** already used by practitioners or relevant to Crisis Management

# 3.

Supporting the **sharing of user experiences**, and thereby, easing the successful implementation and usage of solutions for other practitioners



#### **OBJECTIVE 3: TO FACILITATE A SHARED UNDERSTANDING IN CRISIS MANAGEMENT** ENHANCING THE COOPERATION FRAMEWORK

# 1.

**Building and** structuring a dedicated **Community of Practice in Crisis** Management to facilitate identification of best practises and sharing of lessons learnt

# **Cooperating with**

2.

CM experts, practitioners and solution providers external to DRIVER+

# 3.

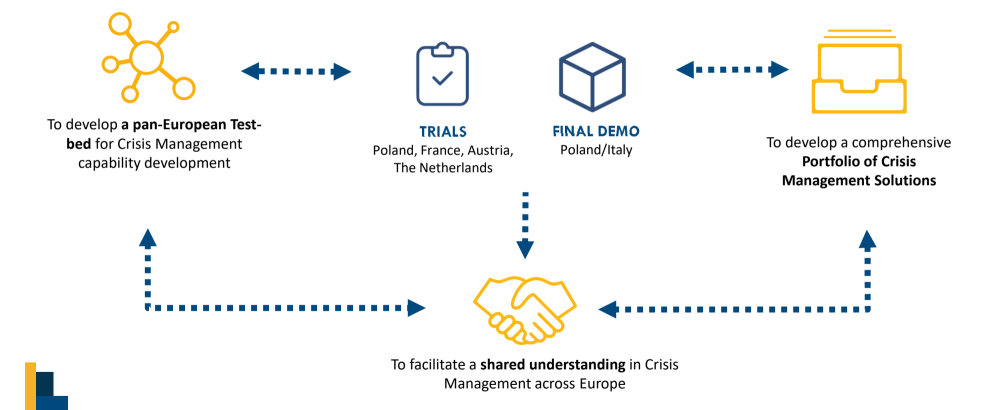
Organising **I4CM** events (Innovation for Crisis Management) that bring together solution providers practitioners at local/regional level and relay the **Community of Users** on European level

**Developing new** standards and/or contributing to ongoing and future standard development

## 5.

Organising **3 Policy**-Research Roundtables to exchange with policy-makers on project results and potential EU policy implications

## HOW WILL WE REACH THE OBJECTIVES?



## TRIALS

#### 4 EVENTS TO OPERATIONALISE AND TEST BOTH THE SOLUTIONS AND THE TEST-BED COMPONENTS

Poland, France, Austria, The Netherlands



Based on updated Crisis Management gaps and practitioner needs Benefiting from the DRIVER+ Test-bed components

All results to be made available in the Portfolio of Solutions

#### **FINAL DEMONSTRATION**

#### 1 EVENT TO SHOWCASE THE SOLUTIONS, THEIR EFFICIENCY AND EU ADDED-VALUE

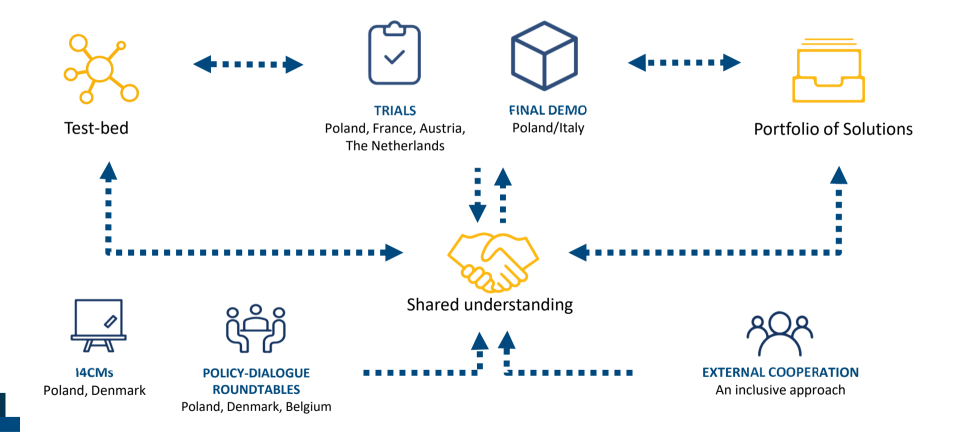
**Italy and Poland** 



Building upon the results of the trials and the lessons learnt from reference implementations and design validation of the Test-bed

Showcasing the benefits that DRIVER+ Solutions may represent for the Emergency Response Coordination Centre (ERCC) activities. Presenting the potential of a more integrated high-level CM system in Europe

#### HOW WILL WE INCREASE THE IMPACT?





#### **INNOVATION FOR CRISIS MANAGEMENT (I4CM) EVENTS**

UNIQUE LOCAL EXCHANGE FORUMS ON PRACTITIONERS' NEEDS AND SOLUTIONS Poland and Denmark



To address pressing regional issues to be solved, identify best practices, foster synergies, and address issues of common interest To exchange on (future) needs of practitioners, already available promising solutions to address them and those that are still to be developed



To provide a relay towards the European level

#### **POLICY-RESEARCH DIALOGUE ROUNDTABLES**

#### STRENGTHENING THE POLICY-RESEARCH DIALOGUE ON RESEARCH AND DEMONSTRATION ACTIVITIES IN CRISIS MANAGEMENT

Poland, Denmark and Belgium



Two before the trials and final demonstration to allow exchanges on the potential EU policies to be addressed and the involvement of DG HOME, DG ECHO /ERCC staff

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One after the events to allow exchanges on the results and the potential policy implications



#### **EXTERNAL COOPERATION**

THE PROJECT OPENING UP TO THE EXTERNAL WORLD

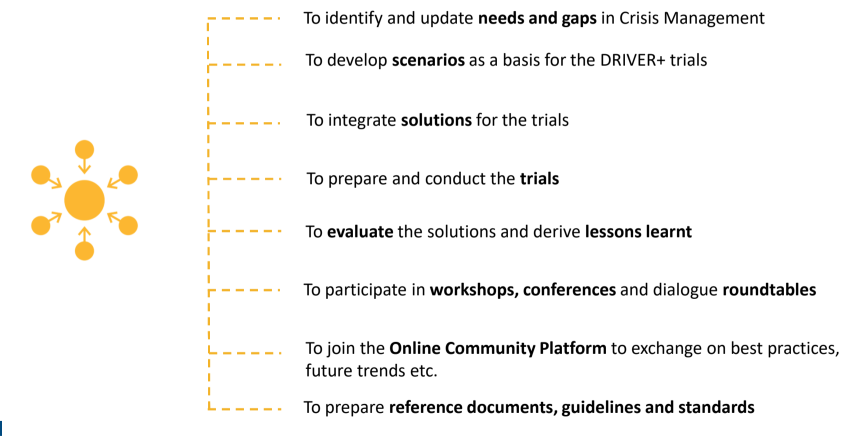
Identify external innovative solution providers and interested practitioners



Enable their participation and direct technical contribution to DRIVER+ trials, to ensure their high quality, relevance and appropriateness

#### PARTICIPATION OF PRACTITIONERS AND SOLUTION PROVIDERS

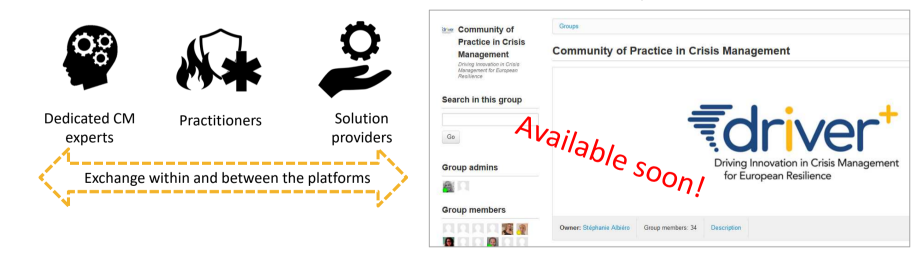
#### FOR WHAT?



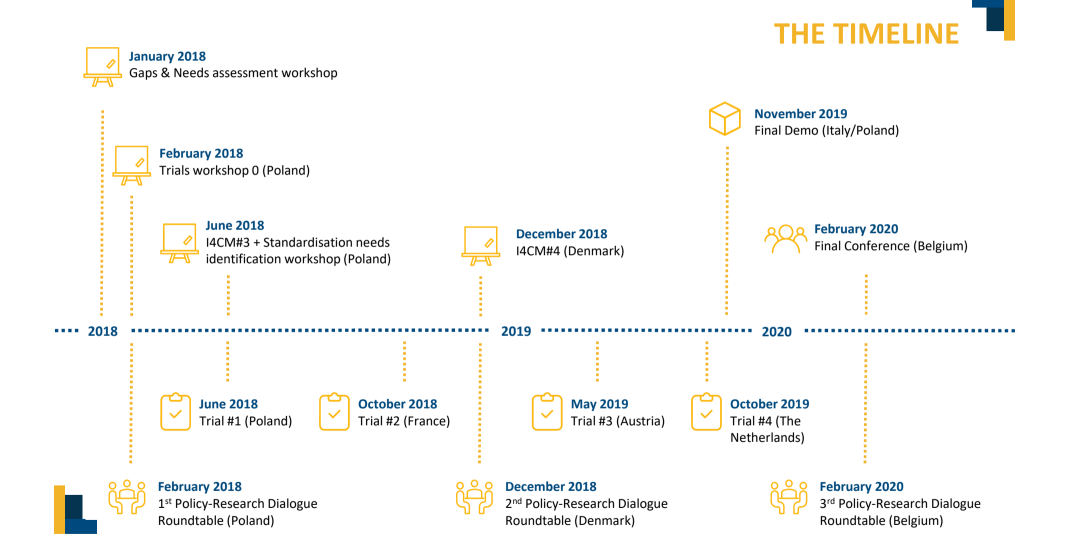


#### HOW TO JOIN AND HOW TO CONTRIBUTE? WHERE TO SIGN UP?

- > Information on how to sign up for the external cooperation **on all future DRIVER+ communications**
- → The platforms for external cooperation will be subsets of the CoPCM, which is supported by the Online Communication Platform (OCP)
- ightarrow Dedicated groups will be created on the OCP



Preliminary version of the OCP







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