

Project Introduction

Evangelos Sdongos

Institute of Communication & Computer Systems





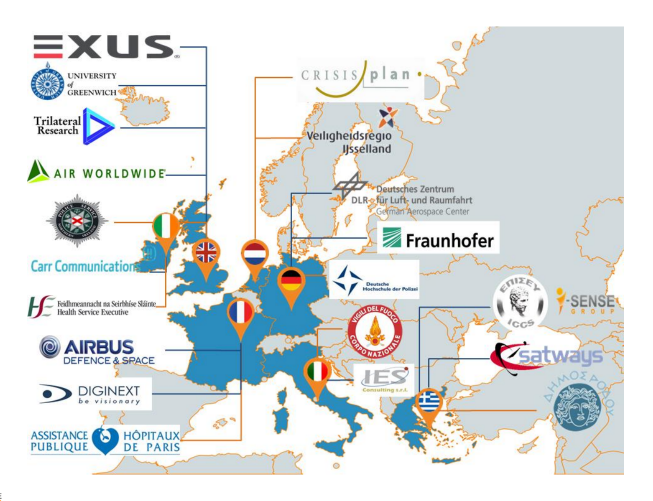
Presentation Contents

- 1 IN-PREP Facts & Figures and Challenges/Motivation
- 2 IN-PREP Objectives
- 3 IN-PREP Outcomes (Technology and Policy)
- 4 IN-PREP Implementation





IN-PREP Fact & Figures



SEC-01-DRS-2016: Integrated tools for response planning and scenario building (IA)

Total Funding: € 9,580,781.25

EC Requested Funding: € 7,999,556.25

Training Programme: 3 Exercises & 3 DEMOs

Consortium: 20 partners from 7 MS (7 end users, 6 SMEs and 3Industries, 3RTOs and 1 UNI)





Challenge & Motivation

- Not sufficient links in existence among actors in disaster risk management (incl. preparedness & response)
- Response planning and the building of realistic multidisciplinary scenarios must be improved (TRAINING → OPTIMISE RESPONSE)
- IN-PREP identified 3 principal needs (for MS' crisis management practitioners):
 - Shared response planning (across borders and agencies)
 - Real-time information sharing
 - > Shared coordination of assets and resources







EU Civil Protection exercise in Austria: rescue teams looking for survivors of the disaster. © European Union/ECHO/Oerk



IN-PREP at a glance



Practitioners (civil protection, fire brigades, emergency medical services and police services) to be trained and validated IN-PREP



Technology providers (IS, SA, C2, Simulation/Training Tools)

Liaise with IN-PREP (new business opportunities for IN-PREP partners)





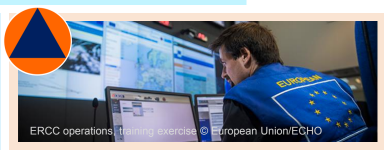


EU Crisis Management Projects (e.g. HEIMDALL, DRIVER, DARWIN, etc.) to exchange knowledge and interface with IN-PREP



The general public (citizens, volunteers, special groups)

to be aware and benefit from IN-PREP



EU (ERCC, ECHO, JRC, CoU) & MS
Ministries (Ministry of Interior, public order, civil protection)

to update policy framework and buy IN-PREP





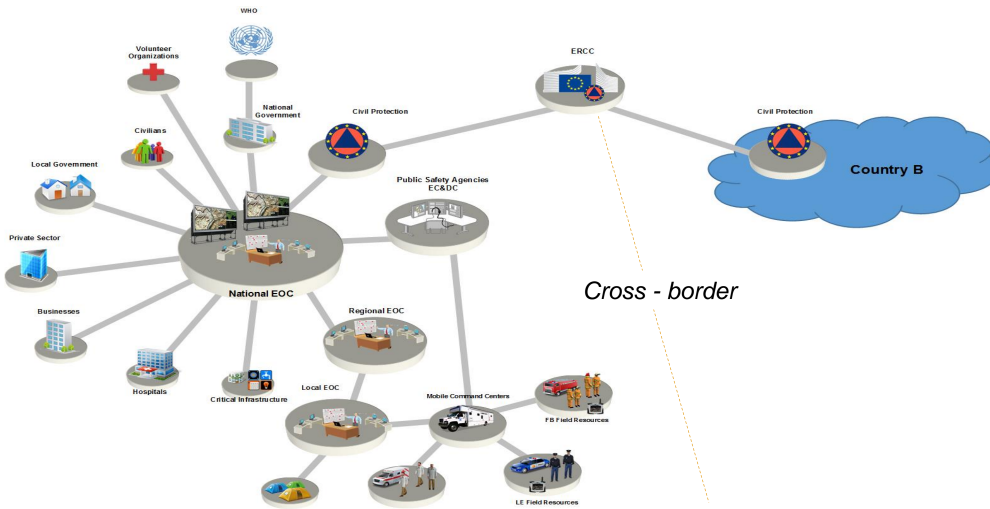
IN-PREP at a glance



- Integrate technology and upgrade operational procedures in support of an effective EUcoordinated response to transboundary crises
 - Training platform (technology-side) & Handbook of Operations (organisational/policy-side)
 - The proposed framework will not only <u>improve preparedness</u> and <u>planning</u> but can be also applied during joint interventions, thus <u>improving</u> the joint <u>capacity to</u> respond.



Diverse CP Organizations



EMS Field Resources

Interoperability

Political Context

Legal Interoperability

Legislative Alignment

Organisational Interoperability Organisation and

Process Alignment

Semantic Interoperability

Semantic Alignment

Technical Interoperability

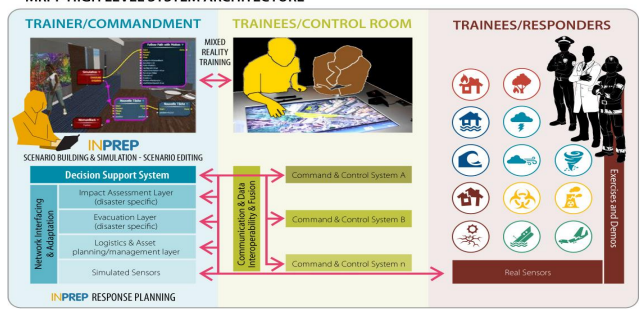
Interaction & Transport

Interoperability Layers **Harmonised Strategy** Technical Domain **IN-PREP Features Doctrines** ganizational Structures, Roles, J **Generic Operational** Aligned Operations Actions Procedures, Scenarios ... **Aligned Procedures Organizational** Interoperability Technical Interoperability **Info Visualisation MRPP, Command &** Knowledge / / COP **Control Systems... Awareness** TSO, IN-PREP Taxonomy ... Taxonomies / Information **Symbologies Interoperability** XML / RDF, EDXL, Data Object / **JSON Schemas** OSM-XML... Model Interoperability Communication Protocol WSDL, SOAP, JMS ... protocols Interoperability **Radio Frequency Physical** Radio / Network Long Range, WiFi, 3G... Interoperability



IN-PREP Technology (The MRPP for Training and Response)

MRPP HIGH LEVEL SYSTEM ARCHITECTURE



















IN-PREP Handbook of Operations (IN-PREP procedural/operational flow upgrade as Recommendations)



- 1. Inventorise national disaster management plans
- Gaps and shortcomings identification (tech./organis.)
- 3. Human behaviors and sources of failures identification

Capability /
Impact–based
planning
process cross
agency/country





Validation/ Evaluation of IN-PREP Technology

- 1. Lessons learnt
- 2. Recommendations
- 3. Check-lists





IN-PREP Training Programme

Table-top Exercises (TTXs)



Industrial Accident – SEVESO/CBRN threat (CNVFF, all - Nov '18)



Evacuation of cruise ship table-top exercise (CNVVF, all – Jun '19)



Massive flood table-top exercise (SRIJ, all – Oct '19)

Demonstrations (DDSs)



Cross-border terrorist attack (PSNI, all – Dec '19)



Earthquake & CI cascading failures (comms – energy) demo (CNVVF, all – Feb '20)



A large forest fire in the middle of refugee crisis (RHO, all – May '20)







Thank you for your attention

Any questions?

Evangelos Sdongos,

Institute of Communication and Computer Systems

≥ evangelos.sdongos@iccs.gr

1+30-210-772-2467