

STANDARDISATION POTENTIALS

PROCESS AND RESULTS

Marie-Christine BONNAMOUR, Public Safety Communications Europe

19-02-2020 Final Conference Brussels

WHAT ARE THE OPTIONS TO INITIATE STANDARDISATION ACTIVITIES FOR A RESEARCH PROJECT?

AVAILABLE OPTIONS

- ❖ Results to be used as input for ongoing standardisation activities
 - Provision of inputs on terminology to European CBRNE glossary (EN 17173)
- ❖ Initiation of a new formal standard
- ❖ Establishment of a CEN Workshop Agreement or ISG (ETSI) on specific results of a project
 - Participation of experts coming from and outside of the project
 - Agreement standing for max.6 years
 - Basis for developing an EN or ISO standard

WHAT ARE THE OPTIONS FOR A RESEARCH PROJECT?

ACHIEVEMENTS OF DRIVER +

Option 3: Four CWA developed during the project

- ❖ Trial Guidance Methodology
- ❖ Semantic and syntactical interoperability for CM
- ❖ Building a common simulation space
- ❖ Terminologies in crisis and disaster management



WHAT ARE THE OPTIONS FOR A RESEARCH PROJECT?

ADDITIONAL OUTCOMES

1°) The methodology used

- ❖ Idea gathering workshops
- ❖ Prioritisation of ideas (with a specific assessment tool RAF)
- ❖ Description of background, scope target group, proposers of the standard, possible elements

Lessons learnt:

- ✓ Target groups are essential
- ✓ Education on the benefit of standards is needed (practitioners – researchers)



WHAT ARE THE OPTIONS FOR A RESEARCH PROJECT?

ADDITIONAL OUTCOMES

2°) List of potential standards

Developed concepts:

- ❖ Societal Impact Assessment (preliminary work item for ISO)
- ❖ Scenarios Description
- ❖ Situation Awareness via social media
- ❖ Symbols for the Common Operational Picture

Inputs from the 3 Task Groups involved in CMINE (Crisis Management Innovation Network Europe)

- ❖ Wildfires
- ❖ Flooding
- ❖ Volunteer management (spontaneous volunteers)

WHAT ARE THE OPTIONS FOR A RESEARCH PROJECT?

DRIVER+ LEGACY

- ❖ Be inspired by our list of standard potentials Use them as a starting point for further activities !!!!
- ❖ Standardisation is a useful tool to improve CM capability and to facilitate collaboration among different teams of different disciplines and/or of different countries.

THANK YOU.
ANY QUESTIONS?



CONTACT

REACH US



@driver_project



Groups:
Driver Project



Driver Project

More information about the project - coordination@projectdriver.eu
Interested in collaborating with us? - cooperation@projectdriver.eu
Communication and media contact communication@projectdriver.eu



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607798. The information and views set out in this presentation are those of the author(s) and do not necessarily reflect the official opinion of the European Union



driver-project.eu