

Table of Contents

Table of Contents	1
EPISECC Inventory	2
Meta-information	2
Readiness	2
Innovation stage	2
Crisis size	2
Crisis Cycle Phase	2
Supported Use Cases	2
Identification of Crisis Management Gaps	2
Related CM functions	2
Illustrations	2
Structure of Information Types	2
Similar solutions	3

(Generated from <https://pos.driver-project.eu/en/group/123> on 15 Oct 2019)

If you wish to use this content in own documents and don't have a PDF editor, do the following: (1) start MS word; (2) enter the following link in the "open file" dialog: <https://pos.driver-project.eu/en/print/pdf/group/123/debug>; (3) Press CTRL-A, then CTRL-SHIFT-F9 to download all figures; (4) save as a word document.

EPISECC Inventory

The EPISECC project developed a pan-European inventory, which includes:

- Past critical events, disasters and their consequence including the time dimension and the response given in terms of means used, costs, etc.;
- Available information about the data sets, the daily information management tools and processes, the integration into crisis management procedures and the information systems used by first responders and police authorities in disaster and crisis management procedures;
- Gaps and shortcoming in the current systems, services and tools
- How crisis and emergency management services are deployed in terms of organisational model: in-house, outsourced, etc., and how each approach affects the service.

Meta-information

Readiness

- TRL 4 - Technology validated in lab

Innovation stage

- Stage 3: Initial Piloting

Crisis size

- Cross-border
- Large scale
- Regional
- Local

Crisis Cycle Phase

- Preparedness

Supported Use Cases

Identification of Crisis Management Gaps

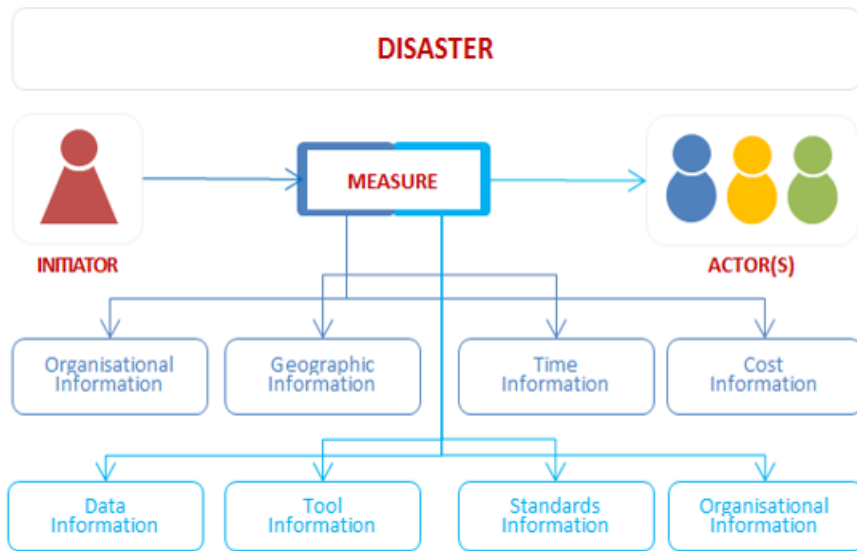
The EPISECC inventory allows to analyse the way past disasters and other critical events were managed by applying systematic questionnaires. Based on the feedback from practitioners and other stakeholders involved in the management of past disasters existing and new Crisis Management gaps can be identified that hampered the management of past disasters.

Related CM functions

- [Provide expertise and coordination for security planning](#)

Illustrations

Structure of Information Types



Information elements to analyse Disasters

Similar solutions