

[PRACTICE]

D5.20 RECOMMENDATIONS FOR FURTHER EVOLUTIONS, EXPLOITATIONS AND UPDATES OF THE TOOLBOX

PRACTICE WP5 deliverable

Dissemination level: RE

Nature: Report

UNCLASS

1. Executive Summary

This document describes Recommendations for further evolution, exploitation and update of the Toolbox. These have been proposed after the exercises and workshops, be it on the Toolbox itself or on the Tools integrated to the Toolbox and demonstrated during the exercises.

Besides the recommendations, Business and Exploitation plan for the Toolbox and some of the Tools are also attached. They will guarantee a future to the project, either independently of the Toolbox itself or through the future evolutions of the Toolbox especially following the EDEN project.

2. Introduction

This document describes the recommendations for further evolution, exploitation and update of the Toolbox.

It gathers elements on the Toolbox itself, its concept and implementation, as well as on the Tools developed and / or upgraded during the project.

It takes into account in particular the feedback received and experience acquired from the various exercises.

This document presents also the Exploitation and “business plan” for each of the components.

3. Recommendations for further developments

3.1 Further develop the Toolbox approach

One should further develop the general logic of the Project, better taking into account the various outcomes of the Project to be captured in the Toolbox implementation.

The following sequence describes the general approach to be further developed:

1. Given a **Situation**, one can describe it (crisis, event) with **Parameters**
2. When listing all the parameters some sub-categories are **Symptoms** and **Observations**
3. **The initial set of Parameters is almost empty and with No values ”we do not know what is going on”.**
4. Without populating the parameters, we cannot infer a **potential Scenario**
5. We do apply then a First **Workflow or Decision Flow** with some **Generic Actions / Tasks / Operational Functions** (and not a specific Workflow attached to a specific scenario)