

D37.3 Decision Support System

Public Summary Only (PS)

Reference: SCR-WP37-D-EDI-016-PS

Full document identification		Reference	SCR-WP37-D-EDI-016
Related SP / WP	SP3 / WP37	Dissemination Level	CO
Related Deliverable	D37.3	Lead Author	Dirk Tilsner, EDISOFT
Lead Participant	EDISOFT	Reviewers	Edgar Laurens-Fonseca, RATP David Lellouche, RATP Paul Abbot, MTRS3 Gilad Rafaeli, MTRS3
Contributors	David Arouca, EDISOFT		

This document is issued in the frame and for the purpose of SECUR-ED project. This project has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 261605.

This document and its contents are the property of SECUR-ED Partners. All rights relevant to this document are determined by the applicable laws. Access to this document does not grant any right or license on the document or its contents. This document or its contents are not to be used or treated in any manner inconsistent with the rights or interests of SECUR-ED Partners or to their detriment and are not to be disclosed externally without prior written consent from SECUR-ED Partners. Each SECUR-ED Partner may use this document in conformity with SECUR-ED Consortium Agreement provisions.



Document name:	D37.3 Decision Support System – Public Summary			Page 1 of 2	
Reference:	SCR-WP37-D-EDI-016-PS	Dissemination:	PU	Version: 2.0	Status: Issued



1 Public Summary

The Decision Support System (DSS) is developed under “WP37 – Restoration Activities” as a tool to be used by PTO and their security stakeholders for the management of security incidents.

Relying on the Decision Support Model (DSM) provided within WP37 as well (*D37.2 – Decision support model*), the operational goal behind the use of this tool is to guide the user through a security incident management process enabling him/her to quickly identify the nature of the incident, its consequences and impacts, the action to be taken, available resources, etc. This kind of decision support shall enable the user to take correct and prompt decisions according to the operational procedures.

This document is composed of 3 parts:

Part 1: Decision support system – User requirements

Part 2: Decision support system – Systems requirements specification

Part 3: Decision support system – Presentation

The Part 1 provides an overview and synthesises the key functional capabilities and user & functional requirements.

The requirements defined in this Part 1 are specified in more detail in a System Requirements Specification (SRS) document (Part 2).

A high level presentation of the software tool for the end-users is finally provided as Part 3.

- End of document -

Document name:	D37.3 Decision Support System – Public Summary			Page 2 of 2
Reference:	SCR-WP37-D-EDI-016-PS	Dissemination:	PU	Version: 2.0 Status: Issued