

D51.3 Coordination Report

PUBLIC SUMMARY ONLY (PS)

Reference SCR-WP51-D-ANS-005-PS

Note: this document reports only the Public Summary of a non-public document. The full document identification is noted here below for information.

Full document identification		Reference	SCR-WP51-D-ANS-005
Related SP / WP	SP5 / WP51	Dissemination Level	CO
Related Deliverable	D51.3	Lead Authors	C. Dambra
Lead Participant	ANS	Reviewers	Yves Perréal, THALES Andrea Soehnchen, UITP
Contributors	Lead integrators + PTOs		

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:	D51.3 Coordination Report – Public Summary				Page 1 of 2
Reference:	SCR-WP51-D-ANS-005-PS	Dissemination:	PU	Version:	1.0
Status:	Issued				



1 Public Summary

This deliverable D51.3 is aiming at coordinating the experimentations of WP53 “Satellite demonstrations”. The work has been performed in conjunction with both the WP53 leader and the SP5 leader.

The coordination activities will act in proactive mode by an adequate crosschecking of different demonstration activities, in order to identify synergies and common solutions as well as to share experiences.

A methodology has been defined in accordance with the whole SECUR-ED corpus:

- Identification of major threats in WP52, using the WP31 risk management methodology, and resulting in a risk management report outlining the major security threats applicable to each SP5 city
- Creation of demonstration scenarios derived from these threats, and identification of associated vulnerabilities
- Definition of the most appropriate capacities to mitigate the vulnerabilities
- Appointment of a lead integrator
- Identification of technical solutions and solutions providers available to support the demonstration
- Construction of the implementation schedule for each individual capacity and for the integration of the system

Several tools have been implemented to guide the implementation of this methodology:

- The “capacity mapping matrix”, summarizing which capacities are demonstrated in which city
- A reporting dashboard template, summarizing for each demo the involved technical solutions with their technical provider, schedule and associated risks.

In the following sections, it is possible to see the current version of each SP4 and SP5 dashboards. These dashboards will be updated following the progress of demonstration preparation.

The Progress and Risk sheets are not reported for SP4 demonstration cities since the design process has already been completed.

- End of Document -

Document name:	D51.3 Coordination Report – Public Summary				Page 2 of 2
Reference:	SCR-WP51-D-ANS-005-PS	Dissemination:	PU	Version:	1.0
		Status:	Issued		