

D46.1 GUIDELINES FOR RESULTS CONSOLIDATION PUBLIC SUMMARY ONLY (PS)

Reference SCR-WP46-D-JRC-001-04-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					
Related SP / WP	SP4 / WP46				
Related Deliverable	D46.2-6				
Lead Participant	Joint Research Centre (JRC)				
Contributors	ANSALDO, CTRM				

Reference	SCR-WP46-D-JRC-001		
Dissemination Level	PU		
Lead Author	Fivos Andritsos - JRC		
Reviewers	Yves Perréal, THALES Lindsey Mancini, UITP		

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:	D46.1 Guidelines for Results	D46.1 Guidelines for Results Consolidation-Public Summary				
Reference:	SCR-WP46-D-JRC-001-PS	Dissemination: PU	Version:	4.0	Status:	Issued





1 Public summary

The results of the SECUR-ED demonstrations are expected to be not fully consistent, reflecting the difference of contexts and scenarios considered since:

- → The scenarios and the technological solutions are selected for facing the specified threats and will be driven basically by operators' needs and priorities.
- → In the scenarios set up it is expected to have a significant presence of different legacy systems integrated with new technologies and requested functions.
- The scenarios should be organized according to:
 - Specific operation constraints
 - o Organizational structure of involved stakeholders
 - The social context

Hence, the outcome of the demonstration activities will consist of large amounts of data and information partly conditioned from the specific aims and scenarios. It is not at all evident how to get from these complex exercises the best profit for the whole sector and the industries involved.

The purpose of this document is to provide a guideline for the systematic consolidation of SECUR-ED results and experiments, in particular those from the four main project demonstrations. These results will be gathered in D46.2 'Report on consolidation of Functional results' to D46-6 'Report on consolidation of Social/Ethical impact', which are meant to document and consolidate the project results at the functional, operational, interoperability, industrial and ethical levels.

The approach followed is that of considering each demo scenario as a set of field experiments, each analysed in its own right, extracting and merging information so as to be able to:

- → Arrive to practical conclusions as to the achievement of the specific goals
- → Extract conclusions relevant to other scenarios / situations / operations

This requires a set of relevant information of general applicability to be considered for the whole project. It has been opted to do that for 5 distinct classes of important areas/levels:

- Functional,
- Operational,
- Interoperability,
- Industrial.
- Ethical.

- End of Document -

Document name: D46.1 Guidelines for Results Consolidation-Public Summary					Page 2 of 2		
Reference:	SCR-WP46-D-JRC-001-PS	Dissemination:	PU	Version:	4.0	Status:	Issued