

D45.2 Functional specifications for Berlin demonstration

PUBLIC SUMMARY ONLY (PS) Reference SCR-WP45-D-DBA-012-PS

Full document identification		Reference	SCR-WP45-D-DBA-012
Related SP / WP	SP3 / WP38 SP4 / WP45	Dissemination Level	CO
Related Deliverable	D38.4, D 38.6, D45.1	Lead Author	Gerald Richter (DB) Nimrod Arbel (NICE)
Lead Participant	DBA	Reviewers	RATP THALES
Contributors	Katharina Rothe (DB)		

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:	D45.2 Functional specifications for Berlin demonstration – Public Summary				Page 1 of 2
Reference:	SCR-WP45-D-DBA-012-PS	Dissemination:	PU	Version :	5.0
		Status:	Issued		



1 Public Summary

Scenarios 1,2,3,5 which are part of the global Berlin demonstration do not require any detailed functional specifications. Therefore, D45.2 is restricted to the two “complex scenarios” which are not direct implementations of the training programmes in WP38 (scenario 4 “Execution of training programmes for operators in control centres” and scenario 6 “Execution of emergency and crisis preparedness training programmes”).

Scenario 4 will be achieved through the deployment of a generic simulation and training platform for effective SCC operator training; this includes technology training as well as providing SCC operators with operational best practices, to handle routine and emergency situations efficiently. The proposed training platform, based on a PSIM system, equips operators with critical decision making abilities allowing him to have a complete understanding of what to look for, who to inform and what to do, regardless of the tool he is using or the capabilities the tool supports.

Scenario 6 covers a major complex catastrophic situation to which all the stakeholders will be trained to respond efficiently, the scenario of which is described in this document. Relevant functional specifications are also detailed to ensure its success, the objectives being:

- Test the communication
- Analyze the effectiveness of internal crisis management regulations
- Test the technical equipment
- Skills test of security managers.

- End of document -

Document name:	D45.2 Functional specifications for Berlin demonstration – Public Summary				Page 2 of 2
Reference:	SCR-WP45-D-DBA-012-PS	Dissemination:	PU	Version :	5.0
		Status:	Issued		