

# D44.2 Functional Specifications for Milan demonstration

## PUBLIC SUMMARY ONLY

### Reference SCR-WP44-D-ATM-030-PS

Full document identification		Reference	SCR-WP44-D-ATM-030
Related SP / WP	WP44	Dissemination Level	CO
Related Deliverable	D44.2	Lead Author	Stefano Milanesi
Lead Participant	ATM	Reviewers	CTRM, ALSTOM
Contributors	ANS, FNM, GTE, SEG, THA		

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.



<b>Document name:</b>	D44.2 Functional Specifications for Milan Demonstrations – PUBLIC SUMMARY				<b>Page 1 of 2</b>
<b>Reference:</b>	SCR-WP44-D-ATM-030-PS	<b>Dissemination:</b>	PU	<b>Version:</b>	4.0
		<b>Status:</b>	Issued		



# 1 PUBLIC SUMMARY

This document indicates for every step of each Scenario in Milan the needs about technologies to be used, considering all ethical issues involved but also the conditions fixed by the Grant Agreement, which imposes to use only security products already existing and available COTS.

This deliverable describes also the “possible solutions” in order to implement every singular need.

On the other hand, it doesn’t deal with:

- **The description** of what technically will be done to harmonize the security solution (here considered “possible”) with the ATM legacy or with FNM legacy,
- **The individuation** of the products – considering their name, model, brand, price, eventual time or costs for shipping,
- **The presence** of the product in the Consortium (or not).

The deliverable deals with the proposals of planning of the security solutions for each Scenario, focusing its attention on the “functional needs” of security tools.

The main notion is what is called the “SECUR-ED Control Center”. This particular OCC is able to receive and elaborate data from other OCCs present in the geographical Scenario dealing with a public transport network of a city, and it has two main goals: help Law Enforcement to find malicious persons, and help PTOs to make a correct security (and also safety) activity, in order to protect every asset.

- End of Document -

<b>Document name:</b>	D44.2 Functional Specifications for Milan Demonstrations – PUBLIC SUMMARY					<b>Page 2 of 2</b>
<b>Reference:</b>	SCR-WP44-D-ATM-030-PS	<b>Dissemination:</b>	PU	<b>Version:</b>	4.0	<b>Status:</b> Issued