

**SAFESPOT INTEGRATED PROJECT - IST-4-026963-IP****DELIVERABLE****SP3 – SINTECH  
Innovative Technologies****D3.4.5 – ESPOSYTOR Prototype Implementation**

<b>Deliverable No. (use the number indicated on technical annex)</b>		D3.4.5	
<b>SubProject No.</b>	SP3	<b>SubProject Title</b>	<b>SINTECH</b>
<b>Workpackage No.</b>	W3.4	<b>Workpackage Title</b>	<b>Innovative Technologies</b>
<b>Task No.</b>	T3.4.7	<b>Task Title</b>	<b>Prototype Implementation for Vehicular Ad Hoc Networks</b>
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<b>Project start date and duration</b>		01 February 2006, 48 Months	



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## EXECUTIVE SUMMARY

The deliverable D 3.4.5 – ESPOSYTOR prototype implementation, consists in the system monitoring tool, with an annexed documentation to illustrate the tool and the use from SAFESPOT partners.

ESPOSYTOR can be used from partners doing the testing activities both on vehicles and infrastructures. Since ESPOSYTOR monitors the job performed both by platform components, technologies and applications, it is useful for partners of SP1, SP2, SP3, SP4 and SP5 to test and debug the components they are developing.

The document can be seen as a user manual of the tool, showing the principal characteristics, the most useful implementation aspects, and the results visible from ESPOSYTOR single screen pages.