

**SAFESPOT INTEGRATED PROJECT - IST-4-026963-IP****DELIVERABLE**

**SP1 – SAFEPROBE**  
**Requirements for the vehicle probe platform**

<b>Deliverable No. (use the number indicated on technical annex)</b>		D1.2.3	
<b>SubProject No.</b>	SP1	<b>SubProject Title</b>	SAFEPROBE
<b>Workpackage No.</b>	WP1.2	<b>Workpackage Title</b>	Needs and Requirements
<b>Task No.</b>	T1.2.3	<b>Task Title</b>	Requirements for the vehicle probe platform
<b>Authors</b>		Andreas Ekfjorden - Volvo Panagiotis Lytrivis - ICCS Christian Zott, Christopher Brown - Bosch Luciano Picerno - MMSE Florian Ahlers - IBEO Elena Bianco, Fabio Tango - CRF	
<b>Status (F: final; D: draft; RD: revised draft):</b>		F	
<b>Version No:</b>		1.0	
<b>File Name:</b>		SF_D1.2.3_Requirements_v1.0.doc	
<b>Issue Date:</b>		2007-01-26	
<b>Project start date and duration</b>		01 February 2006, 48 Months	

## EXECUTIVE SUMMARY

The deliverable D1.2.3 “Requirements for the vehicle probe platform” describes the requirements for SP1, i.e. the SAFESPOT platform in the vehicle. It also describes requirements directed to other SPs in SAFESPOT that affects the SP1 work.

For the elaboration of the SP1 requirements a methodology defined by SP7 has been used.

The requirements have been collected in two ways: One group of requirements have been acquired by analyzing the use cases that were developed in D1.2.1 to fulfil the user needs.

The other groups of requirements have been provided by contributing in their area of expertise, such as OEM demands, data fusions demands etc.

A combined analysis has then been performed to find gaps and overlapping requirements that need to be reformulated.

The result of this report is the lists of requirements that can be found in the documents, structured by areas. The report is also supplemented by an Excel list.

The report will provide an input to the specification phase of all SPs and especially the SP1 subproject.

These results are necessarily preliminary in nature as the system at this stage is not known in detail. The requirements will be developed in living documents, but the deliverable itself is frozen to the current content.