



Home page

The eCall test bench for testing eCall unit communications

[The production version of the test bench](#)

[eCall implementation - structure and content of FDS and MDS messages](#)

This service is targeted for everyone wanting to test functionality of eCall terminals. To evaluate in-vehicle terminal prototypes users could register and configure the service via Web browser connection. This service will be freely available until the end of the year 2005.



VTT TECHNICAL RESE
CENTRE
OF FINLAND
VTT Building and Trans

[Webmaster](#)

- General ▶ The objective of the test bench is to verify the communicational operations of eCall-terminals (both after market devices and OEM devices). The tests focus on the integrity and availability of the communications. Such tests need to be carried out as the authorities must be confident that the service operates properly in a real emergency situation.
- Test bench ▶
- Documents ▶
- Operators ▶
- Links ▶ The test bench include XML (FDS message) and DTMF (MDS message) interfaces to PSAP/service centre simulators (in a Web server). The eCall messages will be transmitted either in the more compact MSD (Minimum Data Set) form or the more extensive FDS (Full Data Set) form.

[Back](#) | [Top](#)