

HeERO WP2 outputs – short description



HeERO WP 2 Overview

- WP2.1 Functional and operational requirements
- WP2.2 eCall systems functionalities' specification
- WP2.3 Implementation second phase is running just now
- WP2.4 System verification
- WP2.5 Manual for PSAP operator's training
- Deliverables D2.1, D2.2 and D2.4 were accepted by EC
- D2.5 would be submitted for acceptance procedure on 19th November
- D2.6 Final system test cases report should be prepared till end of 2012

WP2.1 Functional and operational requirements

- This WP 2.1 was running together with WP2.2 technical specification
- Final document D2.1 describes summary of functional requirements arising from related standards
 - CEN EN 16062 (high level application)
 - CEN EN 15722
 - 3GPP TS 26267 (Inband)
 - 3GPP TS 26268



WP2.2 eCall systems functionalities' specification

- Technical workshop has been held in July 2011 in Prague
- Based on conclusion from this workshop detailed technical specification has been defined
- Focus on technical details, which were not covered by standards
- Specifications for interoperable crossboarding testing



WP2.3 Implementation

- Two phase within this workpackage
- First phase finished in Q2/2012

Second phase should be done till end of 2012

 No significant problem with eCall chain implementation similar for all member states appeared



WP2.4 System verification

Initial procedure for following WP3, small overlapping

Report included in D2.4



WP2.5 Manual for PSAP operator's training

- Following DoW of HeERO project, this deliverable should be prepared in first year of project duration
- Based on fact, that manuals should reflect real system implementation, delivery was postponed to Q2/2012



Questions?

Thank you for your attention

Tomáš Tvrzský
Telematix Software a.s.
tvrzsky@telematix.cz

