



Implementation Road Map Working Group Status 4 July 2006

Risto Kulmala & Hans-Jürgen Mäurer

Monitoring of road map deployment

- **Survey to European countries (member states + NO, CH)**
- **Distributed via eSafetySupport's regional meetings**
 - May: ES & PO
 - June: DK, FI, NO & SE
- **Responses from ES, DK, NO so far**
- **Distribution by EC, WG or other?**

More detailed road maps

- Addition among implementation issues
 - Security
- Workshops with relevant stakeholders
- Implementation Road Map for Dynamic Traffic Management – Vehicle Systems co-operation
 - 14 November 2006 at the representation of Baden-Württemberg in Brussels

Tentative WS Agenda

10:00	Opening
10:05	Traffic management now and in 2020 – a vision
10:30	Use of vehicle data in traffic management and use of TM data in vehicle systems
	Case 1 – e.g. Floating Vehicle Data
	Case 2 – e.g. Floating Phone Data
	Case 3 – e.g. Fusing data from fixed and mobile sources
	Case 4 – e.g. Use of VMS data in vehicles
12:30	Lunch
13:30	Main issues and obstacles in dynamic traffic management – vehicle system co-operation
14:00	Detailed road maps for solving the issues and obstacles
	Parallel work in 3-4 groups concentrating on specific issue/obstacle each
15:30	Reporting of group results
16:15	Overall conclusions
16:30	End

Publication of WG results

- ✓ Internet
- ✓ Conferences

- EC publication?
 - Proposed by HL meeting 18 Oct 2005
- VTT or DEKRA publication?
- Article(s) in professional journals

Web database of safety impacts

- www.esafety-effects-database.org
- Contains so far the 11 priority systems of the WG and alcohol interlock
- To be expanded to all eSafety systems
- Studies reporting on the safety and other effects of the systems
- New studies welcomed!