


The opinions expressed in the studies are those of the consultant and do not necessarily represent the position of the Commission.

## Speedalert

### Harmonising the in-vehicle speed alert concept definition

Project details	
Domain	Vehicle Technology: Active Safety
Duration	from 01/05/2004 until 01/04/2005
Website	
Other sources	 <a href="#">Leaflet</a> (194 kB)

SpeedAlert is a one-year project starting in May 2004 and supported by the European Commission Transport and Energy Directorate General. Its main objective is to harmonise the in-vehicle speed alert concept definition and to investigate the first priority issues to be addressed at the European level, such as the collection, maintenance and certification of speed limit information. A major strength of the SpeedAlert Consortium is the active and complementary participation of key stakeholders from public and private sectors that will combine transport policy and industry perspectives to maximise concrete and efficient exploitation of results for future EU-wide implementation. Participants include

- Public Authorities: ministries of transport, road authorities, police agencies and national transport research centres composing the largest experience within Europe in Intelligent Speed Management from national activities. Public Authorities: ministries of transport, road authorities, police agencies and national transport research centres composing the largest experience within Europe in Intelligent Speed Management from national activities.
- Automotive Industry: in-vehicle equipment suppliers, infrastructure-to-vehicle communication suppliers, digital map makers and service providers. Automotive Industry: in-vehicle equipment suppliers, infrastructure-to-vehicle communication suppliers, digital map makers and service providers.

### Coordinator

- [Intelligent Transport Systems and Services - Europe](#) (BE)

## Partners

- [BAST - Federal Highway Research Institute](#) (DE)
- [Bosch](#) (DE)
- [CERTU - Centre d'études sur les réseaux de transport et l'urbanisme](#) (FR)
- [DFT - UK Department of Transport](#) (UK)
- [EFKON AG](#) (AT)
- [INRETS - Institut National de Recherche sur les Transports et leur Sécurité](#) (FR)
- [Korps Landelijke Politiediensten](#) (NL)
- [Laboratoire Central des Ponts et Chaussées](#) (FR)
- [Navteq - Digital map data](#) (US)
- [Planung Transport Verkehr AG](#) (DE)
- [Ministerie van Verkeer en Waterstaat - AVV Transport Research Centre](#) (NL)
- [SETRA - Service d'Etudes Techniques des Routes et Autoroutes](#) (FR)
- [Siemens AG](#) (DE)
- [SNRA - Vägverket - Swedish National Road Administration](#) (SE)
- [Tele Atlas - Digital mapping](#) (NL)