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

**SENSOR**

**Secondary Road Network Traffic Management Strategies**

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The main goal of the project is the development of a HANDBOOK which allows to plan, implement and manage road data collection (including both detection and communication) in a cost-efficient way. The HANDBOOK will be accompanied by an advanced DECISION SUPPORT SYSTEM (DSS), which will be designed to answer questions like: 'I have N additional sensors of type X, where should I place them, and what will be the benefit?'

The objectives of SENSOR Project demand a CONSORTIUM that combines suppliers and users, represents different European countries and regions. SENSOR Consortium, including industry suppliers, consultants, public and private institutions for research and development, as well as road operators, is carrying out SENSOR developments during 33 months starting in January 2002.

**Coordinator**

- [ETRA Investigación y Desarrollo](http://www.etra.com) (ES)

**Partners**

- [City of Aachen](http://www.aachen.de) (DE)
- [The Diputation of Valencia](http://www.diputacion.valencia.es) (ES)
- [Fit Consulting](http://www.fitconsulting.com) (IT)
- Ministry of Transport and Water Management of Hungary (HU)
- [Plannung Transport Verkehr AG](http://www.pltv.de) (DE)
- [The Transport Operations Research Group (University of Newcastle upon Tyne)](http://www.transportresearch.org) (UK)
- [Technical University of Darmstadt](http://www.tu-darmstadt.de) (DE)