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

SAFECYCLE

ICT applications for safe cycling in Europe

Project details	
Domain	Vehicle Technology: Active Safety
Duration	from 01/06/2011 until 30/11/2012
Website	http://www.safecycle.eu/
Other sources	Final recommendations Final brochure

The SAFECYCLE Project will be complementary to the Intelligent Car Initiative. The main goal is:

- To identify e-safety applications that will enhance the safety of cyclists in Europe.
- To create knowledge and awareness concerning the e-safety applications for cycling.
- To speed up the adoption of e-safety applications in cycling.

This will be realised through:

- State-of-the art overview of e-safety applications for cycling
- Identify useful e-Safety applications/services, based on SWOT analysis and impact assessment
- Create a platform as vehicle for communicating results, awareness and match making between relevant parties (industry, Intelligent Car Initiative, authorities, service providers, etc.), thus strengthening the safety of cyclist and marking cycling more attractive.

Coordinator

Mobycon - Concordis Groep (NL)

Partners

- <u>Universiteit Hasselt Instituut voor mobiliteit</u> (BE)
- <u>CDV Transport Research Centre</u> (CZ)
- Centro di ricerca per il Trasporto e la Logistica "Sapienza" Università di Roma (IT)