TEAM is a European research project that turns static mobility into elastic mobility. Drivers, travellers and infrastructure operators are brought together in a collaborative network that balances individual mobility needs.



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Nowadays vehicles and infrastructure already communicate in intelligent transport systems (ITS). TEAM will also integrate smart phones and cloud services, allowing drivers and travellers to participate. The involvement of interacting participants moves vehicle-2-x systems from cooperation to collaboration. Drivers, travellers, vehicles and infrastructure will act as a "team". Their adaptive behaviour will create mobility conditions, so-called elastic mobility.

## Main objectives

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- Collaborative decision making and optimisation algorithms
- Create technology building blocks for the automotive cloud
- Real-time alignment of needs
- Participation of drivers and travellers
- Quantify the technical performance and impacts
- Promote collaborative mobility





The expected technical innovations include:

Novel distributed "best-effort" sensing and optimisation algorithms.

Off-and on-board telematic services and invehicle smart phone integration.

Cloud-based local dynamic map services and associated communication technologies.

Coaching mechanisms for green travelling.

TEAM is developing novel collaborative applications for driving and for travelling. Collaboration is the key concept where drivers, travellers and infrastructure operators are dynamically interacting with each other. They are forming a collaborative network to address mobility challenges of modern life. The active collaboration is enabled by advanced technologies - such as automotive cloud services - that are developed in the project. The applications range from collaborative ACC and driving to co-modal route planning and public transport optimisation. The project builds upon and looks beyond the deployment of day 1 applications often discussed in the European C-ITS community.

<b>/1</b>	<ul> <li>Use cases defined</li> </ul>	April 2013
12	< System requirements specified	June 2013
13	< System specification defined	December 2013
14	Basic system and enabling technologies integrated	October 2014
15	TEAM applications integrated	October 2015
16	< Euro-EcoChallenge completed	May 2016
17	Exploitation options determined	October 2016

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	Infrastructure: 5T, e-Trikala, Infotrip, Ramboll, Swarco Mizar, Swarco Traffic Systems			
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