



The Eurostars Programme is powered by EUREKA and the European Community



## Be dynamic ... share your trip with us!

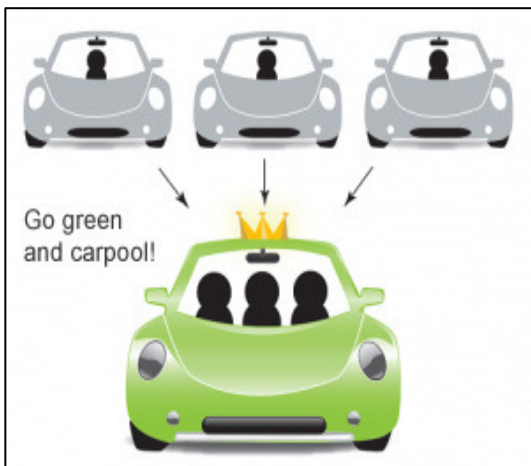
The project *DYNAMO* “Dynamic Carpooling Service for People on the Move” is funded by National Funding Agencies and the European Commission through its EUROSTARS programme. It is a 30 months long project with a budget of 800.000 € and funding 400.000 €.

The aim of *DYNAMO* is to provide a carpooling service that responds instantly to trip requests. *DYNAMO* combats non-technical barriers, such as security concerns and issues of travelling with strangers, and provides a technologically sophisticated online service, while still allowing access to the service from commonly used regular mobile phones. The system will comprise of a secure web interface for desktop and mobile phone users. The



The service will allow users to offer and request ride sharing journeys using a simplified user interface based on landmarks rather than map co-ordinates; and match, automatically or manually, trip offers and requests.

The main project results include:



- A secure web service that allows users to define, offer and request trips for sharing; and define lists of preferred users with which to share a trip.
- A mobile application that allows access to the carpool service through a wireless device.
- A service architecture that responds to the identified user requirements and circumvents Non Technical Barriers (NTBs), such as travelling with strangers, by shielding its users who feel safe and secure.
- An intelligent multimodal matching system.

The project coordinator is Mr Polivios RAXIS ([raxis@atlantisresearch.gr](mailto:raxis@atlantisresearch.gr)) and the consortium participants are:



ATLANTIS Consulting S.A  
[www.atlantisresearch.gr](http://www.atlantisresearch.gr)



Integral Consulting R&D  
[www.integralconsulting.ro](http://www.integralconsulting.ro)



University of Patras  
Division of Environmental  
Engineering and Transportation  
[www.civil.upatras.gr](http://www.civil.upatras.gr)