

Intelligent Car Management Application for Advanced Green Road Transport Services

CARMA Consortium

Project Synopsis

Funded by: NSRF 2007-2013
National Action: "COOPERATION"
Thematic Area: Services
Project Code: 11ΣΥΝ_10_877
Start Date: October 2013
Duration: 24 months
Coordinator: ICCS – CNL

Project Website

www.carma-project.gr



Follow us on



<https://www.facebook.com/CARMAgr>



https://twitter.com/Carma_Project



ICCS
Institute of Communication and
Computer Systems – Computer
Networks Laboratory – National
Technical University of Athens



ΑΤΤΙΚΕΣ ΔΙΑΔΡΟΜΕΣ Α.Ε.

Attikes Diadromes
S.A.



vodafone

Vodafone
Panafon AEET



zeltron
innovative communication solutions

Zeltron
S.A.



Intelligent Car Management Application for Advanced Green Road Transport Services

Project Coordinator & Scientific Supervisor



ICCS – Computer Networks Laboratory

Prof. Efstathios Sykas

Tel: +30 210 772 2528

Fax: +30 210 772 2530

Email: sykas@cn.ntua.gr



ΕΥΡΩΠΑΪΚΗ
ΕΝΩΣΗ
ΕΥΡΩΠΑΪΚΟ
ΤΑΜΕΙΟ
ΠΕΡΙΦΕΡΕΙΑΣ



Υπουργείο Παιδείας και Θρησκευμάτων
ΕΥΔΕ-ΕΤΑΚ



Ε. Π. Αναπτυξιακή και Επιχειρηματικότητα (ΕΠΑΝ II), ΠΕΠ Μακεδονίας – Θράκης, ΠΕΠ Κρήτης και Νήσων Αιγαίου, ΠΕΠ Θεσσαλίας – Στερεάς Ελλάδας – Ηπείρου, ΠΕΠ Αττικής



ΕΥΡΩΠΑΪΚΗ
ΕΝΩΣΗ
ΕΥΡΩΠΑΪΚΟ
ΤΑΜΕΙΟ
ΠΕΡΙΦΕΡΕΙΑΣ



Υπουργείο Παιδείας και Θρησκευμάτων
ΕΥΔΕ-ΕΤΑΚ



Ε. Π. Αναπτυξιακή και Επιχειρηματικότητα (ΕΠΑΝ II), ΠΕΠ Μακεδονίας – Θράκης, ΠΕΠ Κρήτης και Νήσων Αιγαίου, ΠΕΠ Θεσσαλίας – Στερεάς Ελλάδας – Ηπείρου, ΠΕΠ Αττικής

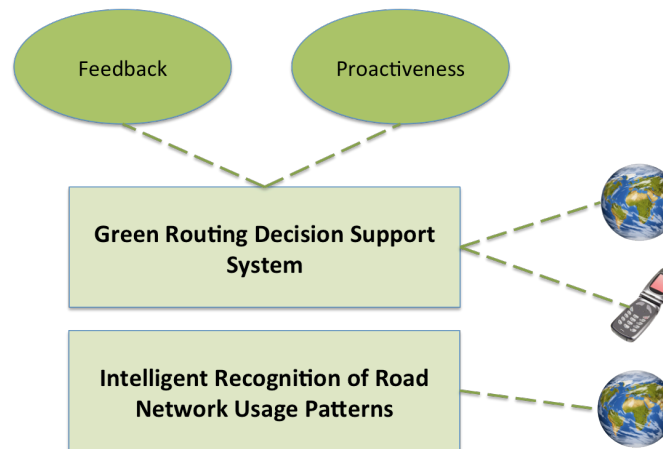
CARMA is a national Greek project aiming at building an innovative and comprehensive ICT system targeted for supporting and promoting Green daily commuting habits, with a particular focus on helping the user save on fuel expenses, time, and greenhouse gas emissions, on a regular and daily basis.

“ CARMA’s ambition is to provide reliable feedback to the users on how much fuel, money, time, and CO₂ they spend when driving their way to their destinations

CARMA will enable the provision of advanced Green road-transport services to the end users. More precisely, CARMA will address the following popular use cases:

Through CARMA users will be able to get informed about the amount of fuel, money, time, or CO₂ they spend on routes on which they travel. They will also be able to compare different alternative routing options for getting to their destination, e.g. choosing a motorway vs. an avenue, etc. Users will be able to see such comparative results directly on their mobile devices, as well as on the Web, thus getting proper feedback on their routing choices.

CARMA will also enable the extraction of important but not easily identifiable road usage patterns. Thanks to its holistic ICT-based approach, CARMA will provide an invaluable tool (“O-D”: origin and destination matrices) to road operators and authorities for efficiently analyzing the traffic demand and for better serving the public.



S & T Objectives

In order to realize the proposed novel services, CARMA will pursue the following S&T objectives:

1. Holistic approach for traffic data acquisition
2. Intelligent and advanced traffic data fusion
3. Provision of reliable feedback information

4. Advanced green routing decision support system
5. Smart and efficient computation of usage patterns
6. User privacy assurance
7. Engineering of a comprehensive ICT system implementing the proposed functionalities
8. Validation of the engineered system in laboratory and field trials

Expected benefits

- Reduction of traffic congestions and associated costs
- A greener, healthier and more sustainable environment
- Improved quality of life
- New possibilities in market development
- Fuel savings of about €0.62 billion per year in Greece

