

UNDER THE SPONSORSHIP OF



Large-scale demonstrators
in support of
GMES (COPERNICUS) and GNSS (GALILEO)
based services
in Athens, Greece (LDA)



**NATIONAL CADASTRE
& MAPPING AGENCY S.A.**



National Cadastre and Mapping Agency SA (NCMA)

INNOVATION AWARD

to **Prof. Panagiotis Partsinevelos and Team**

for **"CybEarth: First person visualization of Earth Observation data"**

Winner of the "NCMA Spatio-temporal Visualization Challenge"

24 November 2015

NCMA

Prof. Byron Nakos
President of the BoD

GRNET

Xenophon Tsilibaris
GRNET, LDA co-ordinator



Greek Research and Technology Network SA

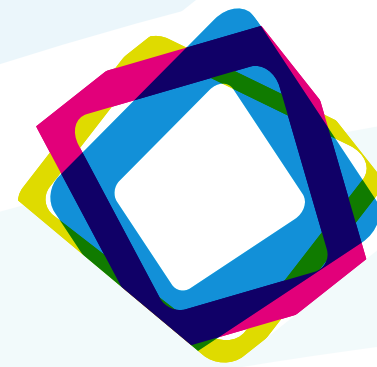


This project is funded under the CIP Programme/European Mobile and Mobility Industries Alliance: Phase II Extension focusing on the use of information from GMES (COPERNICUS), the European Earth monitoring programme, and signal from Galileo and EGNOS, the European GNSS (GALILEO) 42/G/ENT/CIP/12/C/N02C02

UNDER THE SPONSORSHIP OF



Large-scale demonstrators
in support of
GMES (COPERNICUS) and GNSS (GALILEO)
based services
in Athens, Greece (LDA)



HAMAC
HELLENIC ASSOCIATION
OF MOBILE APPLICATION COMPANIES



EUROPEAN
SATELLITE NAVIGATION
COMPETITION 2015
Greece Challenge

In cooperation with

Hellenic Association of Mobile Application Companies (HAMAC)

INNOVATION AWARD

to **Geotag Aeroview SA**

for **“TripinView: Dream. Plan. Experience.”**

submitted to the **European Satellite Navigation Competition - ESNC 2015**

24 November 2015

HAMAC

Yiannis Kotsis-Giannarakis
General Manager

George Karantonis
Vice-Chairman

Th. Potsis
(HASI)

Sp. Trachanis
(ODYSSEY)

A. Markatos
(NCMA)

Th.Hatzichristos
(TCG)

M. Tsakiri
(NTUA)

Xenophon Tsilbaris
GRNET, LDA co-ordinator

Evaluation Committee

GRNET



Greek Research and Technology Network SA



NATIONAL CADASTRE
& MAPPING AGENCY S.A.



This project is funded under the CIP Programme/European Mobile and Mobility Industries Alliance: Phase II Extension focusing on the use of information from GMES (COPERNICUS), the European Earth monitoring programme, and signal from Galileo and EGNOS, the European GNSS (GALILEO) 42/G/ENT/CIP/12/C/N02C02