

Interreg
Mediterranean



URBAN
TRANSPORTS

TechCamp: ICT Tools for Sustainable Urban Mobility

27 March 2019 – NICOSIA (CY)

By the MED Urban Transports Community



Project co-financed by the European
Regional Development Fund

<https://urban-transports.interreg-med.eu>

[@interreg_gosump](https://twitter.com/interreg_gosump)
[#TechCampNicosia](https://twitter.com/TechCampNicosia)
[#SustainableUrbanMobility](https://twitter.com/SustainableUrbanMobility)

Agenda

- **10:30_Introduction**
- **10:40_Presentation of ICT tools for Sustainable Urban Mobility developed in Mediterranean**

_Parking & public transport app developed in Koper

& Carpooling app for port workers developed in Valencia

_iCiTy strategy for mobility challenges in Palma

_ICT challenges in the Sfax Tramway project

_Metropolitan mobility trend_Main results of SMART-MR project regarding ICT



Agenda

- **14:00_Workshop to test achieved ICT tools**

Location: University Campus - Building “Information Center – Library”: lab LRC 003 (number 17 on the map). The Computer Room is within University's Library (LEARNING RESOURCE CENTRE "STELIOS IOANNOU")

_Integrated Modelling Tool to evaluate the transport, energy and environmental-related performance of low-carbon actions to be implemented

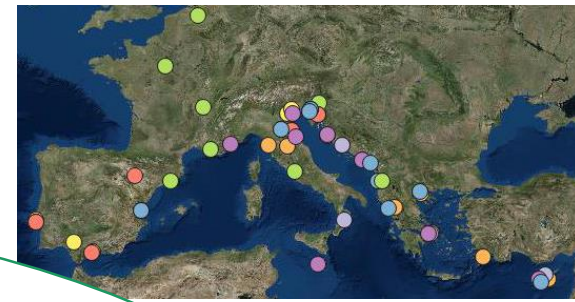
_Crowdsourcing app to promote citizen’s engagement in urban sustainable mobility planning

- **17:15_Open discussion on capitalization**

- **17:55_Wrap-up**



MED Urban Transport Community



CAMP-sUmp

CAMPus sustainable
University mobility plans in
MED areas

SUMPORT

Sustainable Urban Mobility
in MED PORT cities

LOCATIONS

Low Carbon Transport in
Cruise Destination Cities

REMEDIO

REgenerating mixed-use
MED Urban communities
congested by traffic through
Innovative low carbon
mobility sOlutions

MOTIVATE

Promoting citizens' active
involvement in the
development of Sustainable
Travel Plans in Med Cities
with Seasonal Demand

MOBITAS

MOBility for nearly-zero
CO2 in medITerranean
tourism destinATIOnS

EnerNetMob

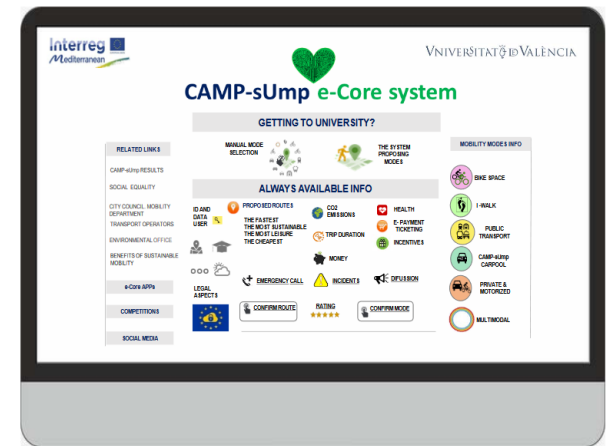
Mediterranean Interregional
Electromobility Networks for
intermodal and interurban
low carbon transport
systems

CAMPsUmp ICT model

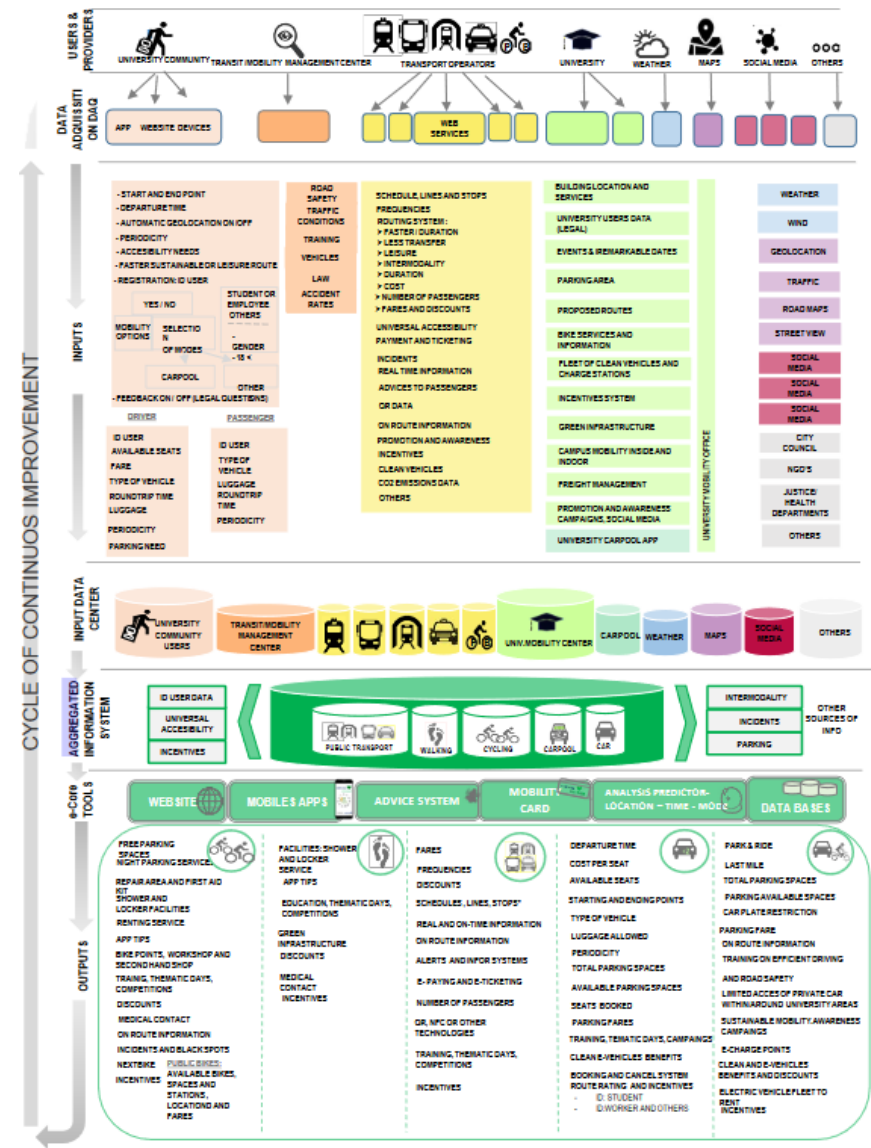
E-Core system

University of Valencia

ICT tools, models and requirements for communication between different actors and planning instruments



CAMP-sUmp e-Core system



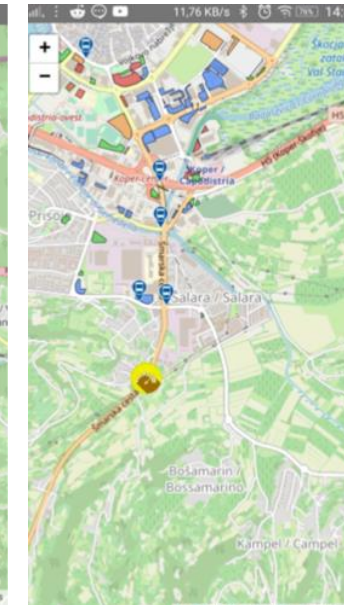
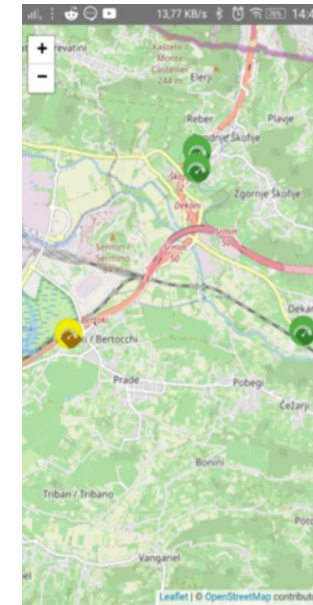
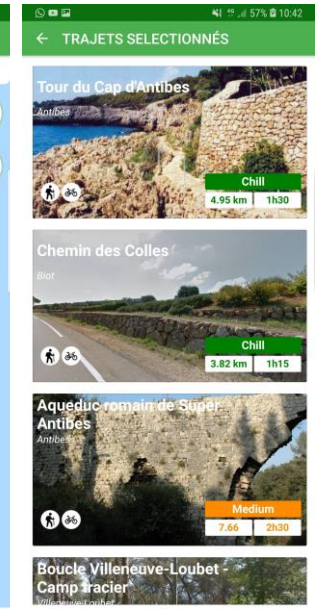
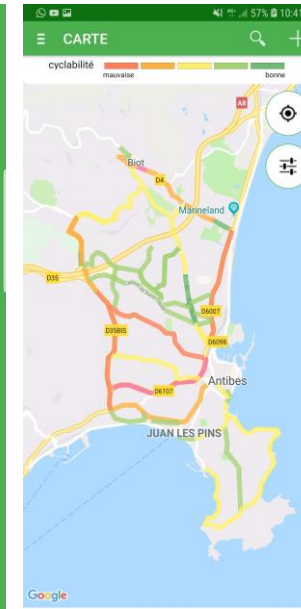
MOBILITAS ICT tools

- **App for Cycling Routes**

Energies 2050, The french Riviera

- **Travel time App - Integration of local and national traffic data**

*Regional Development Centre, Koper, Slovenia,
Coastal area*



Thank you for your attention

