



## EA SEA-WAY Project

**Pilot actions: Improvement of Adriatic port system, its integration with hinterland and strengthening of Intra-Adriatic connections**

### ERFC – PILOT STATUS

*Corfu, 22-23 Sep 2015*



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## TECHNICAL DESCRIPTION OF THE PILOT PROJECT

### Objective

**ERFC INTENDS TO DEVELOP AN INFOMOBILITY APPLICATION ABLE TO RUN IN DIFFERENT PLATFORMS (WINDOWS, GOOGLE ANDROID, IOS). THE APPLICATION WILL INCLUDE THE MAIN PLATFORM AND THE FRONT END APPLICATION (MOBILE APP) AND ITS MAIN PURPOSE WILL BE TO STIMULATE MULTIMODAL TRAVEL SOLUTIONS FOR PASSENGERS.**





## TECHNICAL DESCRIPTION OF THE PILOT PROJECT

### Cross Border Character

**MoU IS ALREADY SIGNED BETWEEN ERFC AND :**

- **PORT OF IGOUMENITSA (GR)**
- **MINISTRY OF TRANSPORT AND INFRASTRUCTURE (AL)**
- **PORT OF AGIOI SARANTA (AL).**

**THE MAIN PURPOSE OF THE MoU IS TO EXPRESS THE COMMITMENT OF THE INVOLVED PARTIES TO COOPERATE TOGETHER, TO PROVIDE DYNAMIC DATA TO THE APPLICATION PLATFORM AND TO FURTHER EXPLOIT THE PILOT APP. ERFC EXPECTS THE MoU TO BE SIGNED BY ADDITIONAL STAKEHOLDERS/AUTHORITIES/ORGANISATIONS THAT HAVE BEEN ALREADY CONTACTED.**





# MoUs – Cross Border Character





## General Description of the Infomobility pilot software (Intermodal Journey Planner – IJP)

The proposed IJP solution will propose the end-user to visit hinterland mark ups –according to his search criteria-, that have been put in the main data base. These mark ups include –among others- all kinds of enterprises or tourist businesses that wish to join the IJP network.

Based on information (e.g., time schedules at ports and bus; tourist facilities, traveler budget) available by travel suppliers the infomobility database can integrate and offer information on alternative itinerary options that allow the traveler to complete a multimodal trip safely and within the time schedule, and cultural preferences. Information services that integrate all information updated by port services for port users, will serve the passengers.





## Technical Description of the Infomobility pilot software (Intermodal Journey Planner)

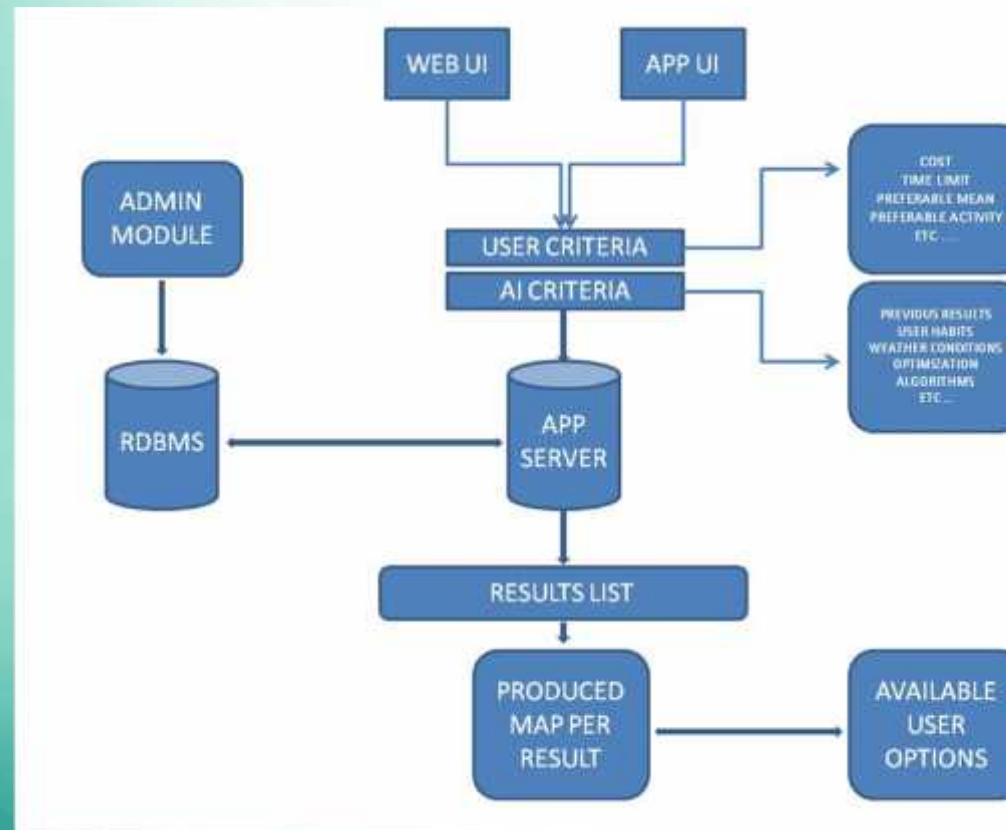
The Proposed IJP (Intermodal Journey Planner) end-user module solution, comprises of two different User Interfaces (UIs), sharing common functionality, parameterization, and produced results. The look & feel of the solution as well as the user experience will be kept at a high level concerning the hardware platforms that the end users will operate in each case while emphasizing at keeping end-user necessary interaction to a minimum. The two distinct UIs that will be created are the following:

- A web portal with responsive design which will be operational through all web browsers supporting this technology despite of the device that will be used on (desktop or mobile) and for all operating systems that support html5 technology.
- A mobile app for Android and IOS OSs, that will be downloaded via the corresponding online app stores, and give the user the opportunity to get the same operational result, while offering him some extra capabilities that will be explained below.





## Technical Description of the Infomobility pilot software (Intermodal Journey Planner)





## Timing for the realisation of actual solution

	jun 15	jul 15	aug 15	sep 15	oct 15	nov-15	dec 15	jan 16	feb-16	mar-16
tender proced	Yellow	Yellow	Yellow	Yellow						
development					Orange	Orange	Orange			
β-test								Blue	Blue	
monitoring									Green	Green







## Involved stakeholders

- Port Authorities
- Suburban Bus Stations (KTEL)
- Airports
- Tourist Operators
- Tourists
- Local/Regional/National Authorities





## Participating SMEs (indicative)

- Restaurants
- Coffee shops
- Gift shops
- Museums
- Car-renting
- Tourist agencies
- Site-seeing
- Cultural & Sport sites





## Requirements for Participation (SMEs)

- Entering the system on a daily basis
- Updating about special offers
- Real-time information when a service is unavailable
- Information on permanent or temporary changes on the service hours and days
- Presentation of the services which are provided

