

## **Expression of Interest**

## **Our Company**

Goal Systems is a Spanish SME whose core business it to develop Advanced Software for the Optimization of Transport (both ground and air transport) Operations such as:

- Optimal timetabling.
- Optimal vehicle scheduling.
- Optimal driver scheduling.
- Optimal driver rostering/naming.
- Day-to-day re-scheduling.
- Resources dispatching and control.

## **R&D Objectives and/or Innovation Actions for H2020**

- Real time planning skills.
- To develop our tools in order to be integrated into BRT (Bus Rapid Transit).
- Develop a tool of rolling stock and drivers planning and train path management into a Large Demonstration Project.

## Interests

Topics	Deadline
Call 2016-2017 Mobility for Growth	
MG-4.1-2017: Increasing the take up and scale-up of innovative solutions to achieve sustainable mobility in urban areas	jue 26/01/17
MG-4.5-2016: New ways of supporting development and implementation of neighbourhood-level and urban-district-level transport innovations	mar 26/01/16
MG-5.2-2017: Innovative ICT solutions for future logistics operations	jue 26/01/17
MG-6.1-2016: Innovative concepts, systems and services towards 'mobility as a service'	mar 26/01/16
MG-6.2-2016: Large-scale demonstration(s) of cooperative ITS	mar 26/01/16
MG-7.2-2017: Optimisation of transport infrastructure including terminals	jue 26/01/17
Call 2016-2017 Mobility for Growth	
SESAR.IR-VLD.Wave1-04-2015:Increased Runway and Airport Throughput	11/02/2016
SESAR.IR-VLD.Wave1-02-2015:Master Plan Maintenance	11/02/2016
SESAR.IR-VLD.Wave1-07-2015:Total Airport Management	11/02/2016
SESAR.IR-VLD.Wave1-09-2015:Optimised Airspace Users Operations	11/02/2016
SESAR.IR-VLD.Wave1-10-2015:Advanced Airspace Management	11/02/2016
SESAR.IR-VLD.Wave1-11-2015:Advanced DCB	11/02/2016
SESAR.IR-VLD.Wave1-12-2015:Enhanced Arrivals and Departures	11/02/2016
SESAR.IR-VLD.Wave1-13-2015:TrajectoryBased Free Routing	11/02/2016
SESAR.IR-VLD.Wave1-14-2015:Separation Management En-Route and TMA	11/02/2016





**Contact details** Ms. Isabel Gil migil@goalsystems.com Tlf: +34 91 725 30 00

