



ANA HERRERA-ALCUBILLA

SMART CITIES RESPONSIBLE

GMV

<http://www.gmv.com>

Bilateral Meetings

- Wednesday (10:00am - 12:00pm)
- Wednesday (12:00pm - 2:00pm)
- Wednesday (2:00pm - 4:00pm)
- Wednesday (4:00pm - 6:00pm)
- Thursday (10:00am - 12:00pm)
- Thursday (12:00pm - 2:00pm)
- Thursday (2:00pm - 4:00pm)
- Thursday (4:00pm - 6:00pm)

Description

GMV is a privately owned technological business group with an international presence. Founded in 1984, GMV offers its solutions, services and products in very diverse sectors: Aeronautics, Banking and Finances, Space, Defence, Health, Security, Transportation, Telecommunications, and Information Technology for Public Administration and large corporations. Our objective is to support our clients through technologically advanced solutions by providing integrated systems, specialized products and services that cover the entire service life, from consulting services and engineering, to the development of software and hardware, integration of turnkey systems and operating support. GMV is a pioneering firm in developing and setting up telematics transport systems based on GPS, mobile communications and GIS technology. Since 1994 GMV has been providing Intelligent Transport Systems (ITS), offering turnkey solutions and complete involvement throughout the whole project. GMV's solutions in this field are geared towards improving operational efficiency and boosting service quality. GMV develops applications adapted to sector needs, incorporating satellite navigation, mobile communications, passenger-information and monitoring-and-control centres. Thanks to its wealth of experience GMV understands the needs of the various operators and stakeholders in the transport world, ranging from the small transporting firm to the major logistic operator, from the public-transport concessionaire of a small town or city to the passenger transport authority or consortium of a whole region. In the area of road transport, GMV provides different solutions including Passenger transport fleet tracking and management system, Transport on Demand or Service Planning amongst others. GMV is the Spanish leader of Transit Transportation fleet management systems with over 65 operators and cities (Barcelona, Tenerife, Málaga, Warsaw, Ahmedabad, Putrajaya, Marrakech). GMV is involved in the design, development, manufacturing and commercialization of GNSS-based applications, most noticeably fleet localization and management systems. GMV's ITS cover a broad portfolio of solutions including transport telematics systems devoted to multiple added-value services, such as Electric Vehicles monitoring, eCall, fleet management, electronic tolling, PAYD, accident reconstruction, remote diagnosis, real-time traffic information,

stolen vehicle location & recovery, ETC/RUC, “green journey” determination, amongst others. Moreover, GMV widely works on design, development and manufacturing of general purpose equipment for the automotive sector subject to be integrated in vehicles as OEM through strategic partners / clients, having the main car manufacturers as customers.

Organization Type

Company

Organization Size

Yes, I need an Exhibition Visitor Pass Discount Code

Areas of Activities

TECHNOLOGY

1. apps

MOBILITY

1. Intelligent transport systems
2. mobility on demand
3. sharing services & infrastructures
4. urban cycling
5. public transportation
6. service integration
7. community
8. electric vehicle
9. car fleets

Offer

SMART MOBILITY SOLUTIONS

GMV develops Smart mobility solutions for Smart Cities including:

- Public transport solutions
- Ticketing solutions
- Innovative access control solutions
- Smart Citizen Card
- Alternative transport modes solutions (car-sharing, car-pooling, bike-sharing, gamification of mobility)
- Last-mile logistics solutions
- Intelligent monitoring of urban load/unload operations
- ICT solutions for e-mobility

We are looking for cities interested in implementing smart mobility solutions.

Cooperation Offered

1. Technical co-operation
2. License agreement
3. Sales / Distribution