CAPACITIES FOR MOBILITY APPLICATIONS DEVELOPMENT

GMV has a sound experience in the provisioning of diverse telematics Applications on a Smartphone.

On many occasions, the telematics application is provided on different platforms in order to facilitate the access to the applications by the users. Different telematics applications are available on different formats:

- Desktop Web application
- Mobile web application
- iOS / Android App / Windows Phone

Mobile web Applications incorporate a responsive design which allows for its visualization and navigation on any mobile platform (either Smartphone, tablet or other).

Different advantages and disadvantages appear when comparing Mobile Web Applications and native Apps. In GMV, we carry out an analysis to assess the most appropriate solution for our customers’ need and have the capabilities to implement any of these formats.

GMV has developed many different Apps to a wide range of customers. The most adequate App can be provided following the specifications and needs of the target users.
SOME APPS DEVELOPED FOR GMV’S CUSTOMERS INCLUDE:

APPLICATIONS FOR HIGHWAY OPERATORS:
- Apps for self-declaration as a High Occupancy Vehicle and have access to discounts and special tolling. All the management issues related with the user account are accessible as well.
- Apps for GNSS-based tolling on a Smartphone.

APPLICATIONS FOR MOBILITY AND PUBLIC TRANSPORTATION
- Apps for Public Transport Passenger Information.

APPLICATIONS FOR PERSONAL LOCALIZATION AND TRACKING
- iLocMe is a platform which allows for professional or personal localization of mobile devices from a unique environment. It is compatible with both iOS and Android.
- Apps for emergency management allowing for sending personal localization (elderly, abused women, children) to 112 emergency services.

APPLICATIONS FOR TELEMATICS AND GAMIFICATION OF MOBILITY
- Apps for monitoring and control of battery charge status and battery charging process in Electric Vehicles.
- Apps for Usage Based / Pay As You Drive Insurance.