

Software for the Electrical Vehicle Charging Manager



The first complete software for the Electrical Vehicle Charging Manager

- Fast set up of your business
- Maximum competitiveness



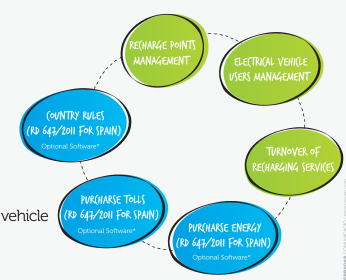


It manages all the circuit of your business

- Management of recharging points and users of electrical vehicle
- Turnover of recharging services
- Purchase of energy and tolls, rules
 (RD 647/2011 for Spanish EV Charge Manager) * Ask for software according to rules of your country.

A complete management

- You can customize your standard software
- You spare expense
- It makes you different







iGSEGeS, Management software for a growing business

iGSEGeS an advanced technology software for an efficient management of the full activity of an Electrical Vehicle Charging Manager.

iGSEGeS is the first integral standard software for the Electrical Vehicle Charging Manager customizable for exclusive/ strategic use in your business.

Electrical Vehicle Charging Management is a growing business. The future of transport lies in sustainable mobility thanks to electric vehicles.

iGSEGeS is the management software for a new growing business: Electrical Vehicle Charging Manager. Anybody who has a car park and wants to resell energy for electric vehicles which park at the same car park can become an Electrical Vehicle Charging Manager, being a public or a private entity, for example: business centers, town halls, malls, thematic parks, train stations, public car parks, industrial areas, airports, ports, hotels, petrol stations, cinemas, etc., or anybody who wants to become an external Electrical Vehicle Charging Manager for reselling energy for electrical vehicles in: public recharging points or in recharging points linked to recharging service contracts.

iGSEGeS manages the whole business, from recharging points to relationships with other electrical market agents.

iGSEGeS solves easily and intuitively the 4 areas of activity of an Electrical Vehicle Charging Manager: technical management, customer's management, administrative management, and concerning Spanish Electrical Vehicle Charging Managers: the management with the others Spanish electricity market players (others Electrical Vehicle Charging Managers, dealers, electricity retailers, producers, CNE, MINETUR, OCSUM, OMIE, MEFF, etc.)

iGSEGeS manages the whole business cycle of an Electrical Vehicle Charging Manager: it manages recharging points of any brand with protocol OCPP, it manages users of electrical vehicles, billing of recharging services and it manages their payment and buys electricity per contract supply to electricity retailers or at the Spanish electricity wholesale electricity market (integrating software iGSEPool), toll payments, according to the Spanish normative and to RD 647/2011 for Electrical Vehicle Charging Manager and internal reports.

iGSEGeS is a modular client/server software in a visual interface with web complements (online office), app for mobile devices (for geolocalization of Recharging Points and their reservation). It's a multiuser, multitask and multithreaded application and works under an SQL Server DB.

iGSEGeS adds value to your business

iGSEGeS is a standard software customizable that allows an Electrical Vehicle Charging Manager a quick start of his business and a differentiation from the competence at the best price. It's user-friendly and thanks to it, **iGSEGeS** can reduce the staff dedicated to management and allows the Electrical Vehicle Charging Manager to be competitive from the first moment.

iGSE. Service and experience in the same software

iGSEGeS is developed by Innova Software Developers, a division of Innova Estudi Soft, an IT Company – membership of AEDIVE and AVELE- division dedicated to the development of IGSE software applications, to manage all the activities inside the electrical sector. The Electrical Vehicle Charging Manager not only purchases an iGSE software but also receives excellent service, knowledge and our 20 years of experience in the sector.







NON STOP EXPERIENCE IN THE DESIGN AND DEVELOPMENT OF SOFTWARE FOR THE MANAGEMENT OF RECHARGING POINTS OF THE ELECTRICAL VEHICLE FROM 2012