



SOFTWARE DEVELOPMENT

Tecsidel has a broad experience in the execution of hundreds of customized projects and developments with multiple technologies and for many sectors:

SOFTWARE FACTORY

The Company's centre installed in the Boecillo Technologic Park from 1999 has Software and Test factories. The centre has assessment of CMMI level 2 from 2008 as a model for the improvement of software development.

Tecsidel's Software Factory is focused on the development of product and software, design and programming, including remote support. Its function brings a maturity degree in the development of the company's global software which allows an exponential increase obtaining better quality results, with less cost and development time.

BUSINESS APPLICATIONS

The best example to show in this field is the Spanish company Autocontrol (www.autocontrol.com), whose aim is to manage the Spanish system of self-regulation of advertising practices since 1995. This Company relied on Tecsidel to develop a corporative application which comprises all Business Processes of this association. The main features of the tool developed by Tecsidel are the following:

- Handling of submitted complaints.
- Drafting of codes of professional conduct and their application by the Advertising Jury.
- Copy advice, which advises on the ethical and legal correctness of the campaigns before their broadcast.


FIELD SERVICE MANAGEMENT

Within the frame of solutions for FSM (Field Service Management), after the

consolidation of the information systems developed for Management, Preventive and Regulatory Maintenance of the locations of an important Telecommunication sector customer, Tecsidel started in January 2015 the integration between the system of Technician Management in Mobility and the system of Field Work Planning. This integration provides amongst other novelties the geo-positioning visualization of the works location updated in real time, both from the field technicians' mobile device and from the network operation centre's consoles.

DOCUMENT MANAGEMENT AND ELECTRONIC ARCHIVE

eArchivo Tecsidel solution provides all necessary elements to support the document management model defined by the customer. Thanks to it, companies



can count with a corporative solution for storage and preservation of any document, both electronic and in paper. All this considering all regulations and requirements legally in force.

ELECTRONIC NOTIFICATION

eSnt is a telematics notification system developed by Tecsidel for using of electronic notification replacing traditional post. Using electronic means in the case of notifications means an important cost saving. Tecsidel, with its product orientation, has created for this product a highly modulated and decoupled software which allows solving all needs of clients interested in Telematics Notification Software.

TOOLS FOR TELCO AND MEDIA SECTORS

Tecsidel has participated in the development of applications and proprietary systems for the main Spanish Telecommuni-

cation operators (Telefónica, Vodafone, ONO, Orange, Cellnex...). Some examples are: prepayment systems, management of subscriber or operator loop, mobile SOC system and central supervision. We have also collaborated with the Media sector through the development of interactive services for digital TV with conditioned access. Those services are related to programming, development of advertising spaces and presentation of synchronized information with events, based in Open TV technology, Multimedia Home Platform MediaHighway and HBBTV.

INTEROPERABILITY

PYME_INTEROPERABILIDAD is a project financed by the Spanish Ministry of Industry, Energy and Tourism which aims to develop a new platform capable to offer SMEs a service which help the automatization of administrative procedures related to Public Administration.

The interoperability platform incorporate services which make easier the telematics transmission of data and electronic document with Public Administration. Such platform is competitive, secure and easy to access.

BIG DATA

CREA BIG DATA is a project financed by the Centre for the Industrial Technological Development (CDTI) which aims to develop a TIC platform for the identification, analysis and exploitation of new urban and intercity mobility models for citizens, within the framework of the directive on reutilization of the information within the public sector. Such system shall provide, from collected data and operational information of the real world processed by emulators, services to be potentially consumed under Open Data, the new paradigm in the data management, all this with the maximum speed, utility and adaptability to global changes.