



## The company

Seac S.A. ( Sociedad Española de Aplicaciones Cibernéticas S.A. ) was founded in 1981 for working in the field of Meteorology and Environment with the purpose to offer the best solutions to our customers through the constant innovation and employing the latest technologies.

It has his own facilities located in Madrid in an industrial area close to Barajas Airport.



## Our activity

We manufacture wind, temperature and pressure sensors along with a broad range of weather stations and data loggers.

In addition to the manufacturing activities, Seac S.A. produces a large selection of software applications for data processing and transmission.

From the classical weather stations EMA 5 & EMA 7, installed worldwide, to the last RD 55, all the sensors and data loggers are made for the most reliable and accurate data acquisition of any kind of meteorological sensors along with its processing and transmission in real time and for any means to the control centre or Met. office.

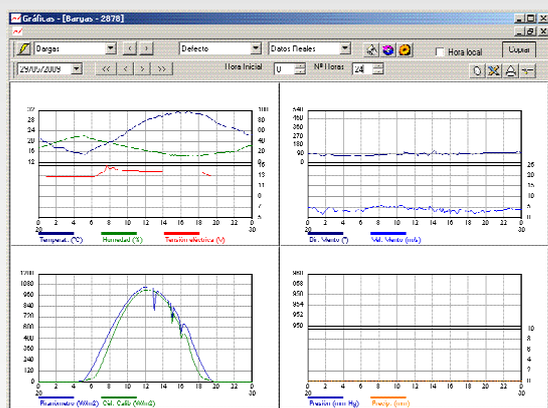
## Technical Support

Seac S.A. provides a full service to satisfy the customer needs including installation, maintenance and repairing at home or in site. In addition, technical support and training courses can be provided for the best exploitation of the full system.

In Seac S.A. the customer satisfaction is our mission, so as a rule we pay special attention to the manufacturing process of products and the performing of the services.

For all of our works we move forward exploring new options and looking for innovations according to the challenges of the digital evolution to offer our customers the best solution for their needs.

When it is necessary to fulfil the customers specifications we also incorporate to our systems a selection of professional grade sensors of third party manufacturers.



## Innovation

Innovative products for general purposes and low power as IF32, EMC 32 and RD 32 have been specifically developed for an accurate measurement, storing, processing and transmitting the information of any kind of analog and digital sensors deployed in isolated sites and in all sort of environments around the world.

Agreements with Industry, research centres and universities are currently under development to put into market new related products.



## Business Areas

Through its core business Seac S.A. has gained a lot of experience developing proprietary solutions with an added value that have allowed to transfer their knowledge to other areas like:

- Environmental protection.
- Related aids to aerial navigation.
- Traffic safety.
- Renewable energies.
- Agriculture.