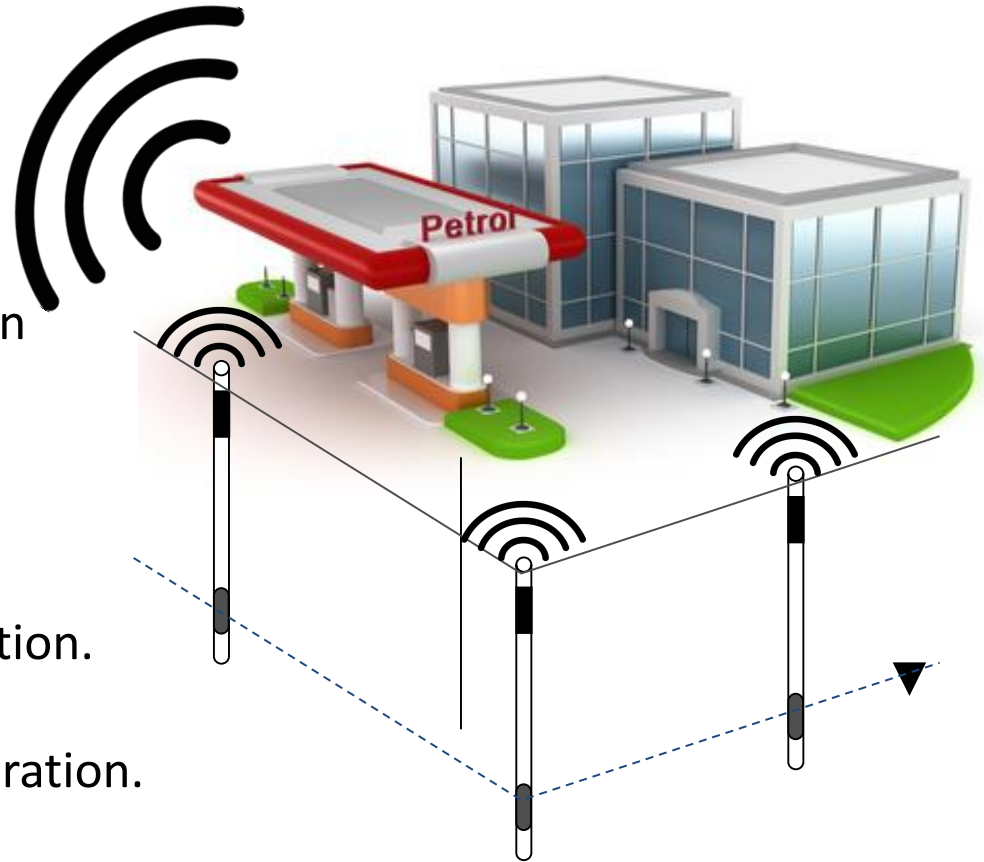


Continuous monitoring system for groundwater

- Daily monitoring.
- No false alarms.
- Physical-Chemical contamination detection.
- ATEX and IP68 compliant.
- No civil work needed for installation.
- One-day installation and configuration.



Some Company Numbers

- Systems working in Spain for over 2 years.
- More than 120 installations for several costumers.
- Over 60.000 communications.
- Over 8 confirmed alarms (100% accurate).
- Presented in:
 - Gas Stations
 - Storage Centers
 - Airports and Loading Docks



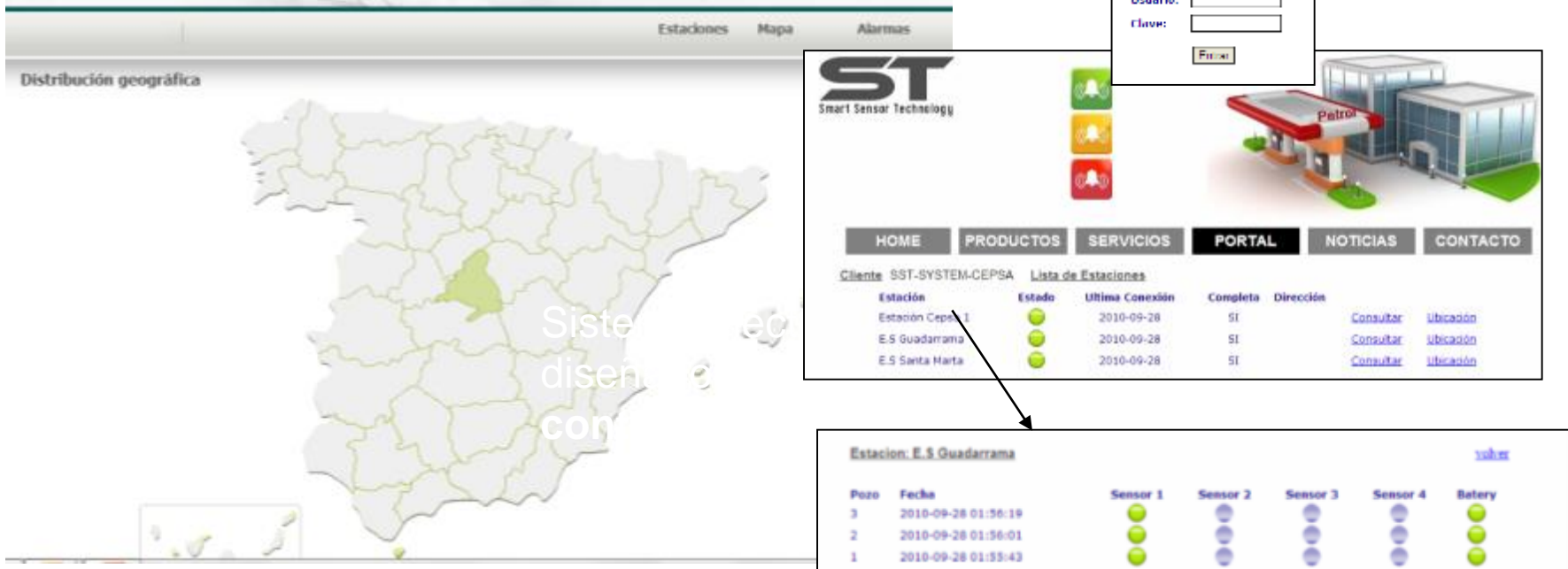
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



Some of our Clients



- ✓ Easy access to web application.
- ✓ Cloud based, no need to install software.
- ✓ Alarm warning by E-mail.

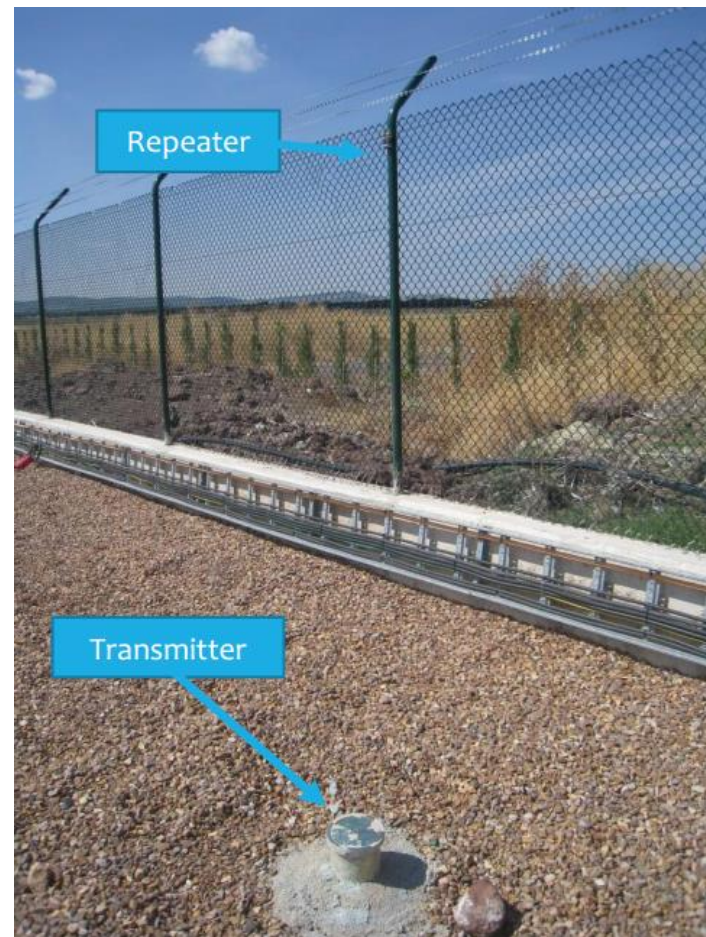
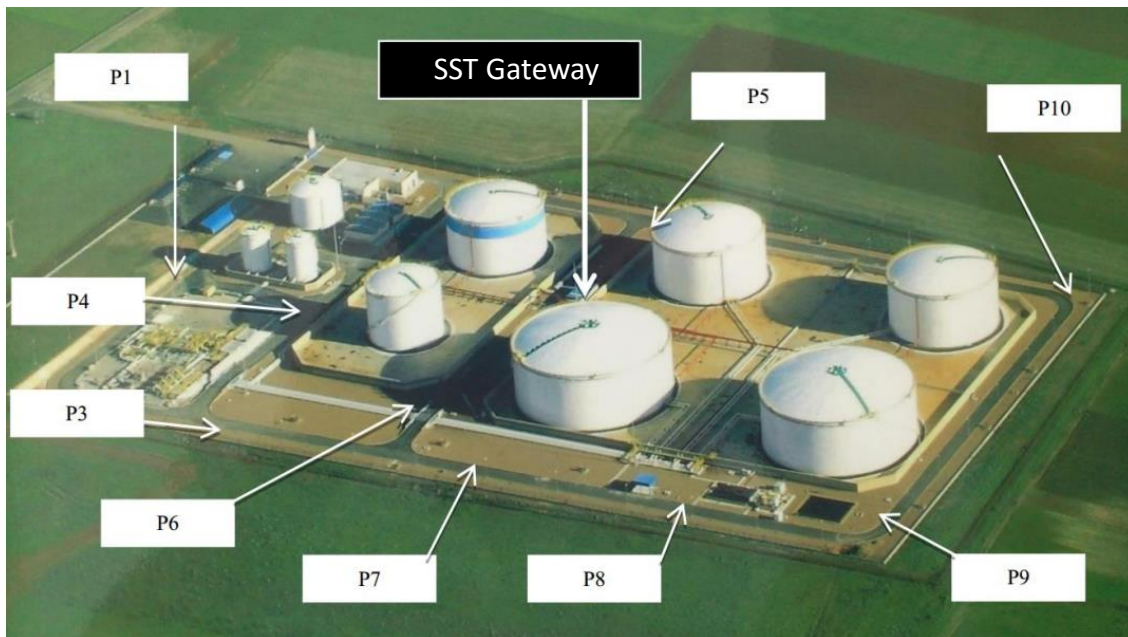


The screenshot displays the SST web application interface. On the left, a map of Spain shows the geographical distribution of stations, with a specific region highlighted in green. The text "Sistema diseñado con" is overlaid on the map. On the right, the main dashboard includes a navigation menu with "HOME", "PRODUCTOS", "SERVICIOS", "PORTAL", "NOTICIAS", and "CONTACTO". A login form for "SERVICIOS" and "PORTAL" is visible, with fields for "Usuario:" and "Clave:" and a "Firmar" button. Below the navigation menu, a table lists stations for "Cliente: SST-SYSTEM-CEPSA".

Estación	Estado	Ultima Conexión	Completa	Dirección	Consultar	Ubicación
Estación Cepisa 1	●	2010-09-28	SI		Consultar	Ubicación
E.S. Guadarrama	●	2010-09-28	SI		Consultar	Ubicación
E.S. Santa Marta	●	2010-09-28	SI		Consultar	Ubicación

An arrow points from the "E.S. Guadarrama" row to a detailed view of the station. This view shows a table of sensor data for "Estación: E.S. Guadarrama".

Pozo	Fecha	Sensor 1	Sensor 2	Sensor 3	Sensor 4	Batería
3	2010-09-28 01:36:19	●	●	●	●	●
2	2010-09-28 01:36:01	●	●	●	●	●
1	2010-09-28 01:35:43	●	●	●	●	●



Sensor installation in 4" piezometer well



Sensor installation in 2" piezometer well



Repeater installation



Gateway installation

