

Remote Processing

Our services

Supervision, programming, distant management and repair.

The remote processing gives the possibility to have access to measures, to modify software's, to give assistance, etc. from a computer (PC) located in another place than the machine, the building or any other object to manage.

The advantages of the remote processing are numerous. Thanks to this system, it is possible to manage a high number of objects spread anywhere around the world from only one place. The remote processing allows avoiding expensive technicians' trips, to centralise measures, to optimise functioning, to carry out repairs at distance, etc.

Here are a few examples of remote processing applications where this system gives the possibility to measure, to optimise, to control, to repair at distance or to centralise information:

- Power curves of photovoltaic or hydraulic solar panels.
- Geothermal heating / cooling optimisation in the long run.
- Statistics (DD MM YY) elaboration and treatment of any sensor in a system.
- Consumed heating power and water counting for apartments and seasonal graphics.
- Statistics concerning car park use and vehicles counting.
- Robbery, fire and car park CO₂ alarms.
- Assistance and optimisation at distance.
- Vision systems.

Don't hesitate to contact us for a visit or for an offer. We will be pleased to study your request in full confidentiality and without any commitment from you.



