

## Optimise your energy performance



### MANAGEMENT

- Visualise your energy data and manage the real performance of your equipment through different analyses.
- Import your energy contracts and price information into ENERGYSOFT to monitor all the energy costs and their variations.
- Integrate past data item by item, site by site or meter by meter into the same platform.

### COMMUNICATION

- Use the analysis and reports from ENERGYSOFT to respect your legal obligations and/or international standards such as ISO 50001.
- Communicate your results through the control panel.

ENERGYSOFT provides you with, for one or several sites :

- a global vision of the mapping of your consumption
- a measurement of the energy savings accomplished
- a detection of anomalies and potential improvement possibilities

GREAT  
DISTRIBUTION

BUILDINGS  
TERTIARY

CENTERS  
HEALTH

SITES  
INDUSTRIAL

COLLECTIVITIES  
TERRITORIAL

# Save up to 20% with ENERGYSOFT

## Software applications

### 1. Global monitoring of all types of energy : remote reading/ meter reading

ENERGYSOFT concentrates on the monitoring of one or several sites enabling the analysis and reporting of the consumption of all sorts of energy equipment : electricity, thermic, gas, water, hot and/ or cold.

### 2. Supervision of a large number of pieces equipment : sub-metering

The software is a supervision tool of energy consumption. Costs can be analysed and linked to different sorts of equipment : compressors, CVC, cold units, heaters, lighting, IT servers, production lines, industrial processes, lifts, heat pumps, etc.

### 3. Control panels with associated graphs

You can change the control panels depending on the profiles of your users (technical, financial...).

New indicators can be configured including :

- Rate of use of a piece of equipment
- Cost of thermic energy produced
- Average cost of m3 produced
- etc...

From your own interface, you can use a wide selection of predefined graphs, available to illustrate and analyse the data gathered

### 4. Maintenance management

This service enables you to think about the global acquisition costs

- Create and monitor your or your sub-contractors interventions on site (with budget monitoring)

- Integrate intervention costs into energy costs so as to obtain the real operating costs of your equipment and hence prioritise the actions of energy efficiency.

### 5. Creation of alerts

From ENERGYSOFT, you can manage your alerts and choose to be contacted by email, by text or directly on the mobile application in case of incident.



Software solutions for energy management

## Freedom to share information

Every user connects to the same portal with access to their own personalised information. From a company account, you can share one or several sites with another partner, outside the company. This allows you to work together freely. ENERGYSOFT becomes a real management tool for all your teams involved in energy consumption and sets up an action plan for energy efficiency.

## The benefits of the software

ENERGYSOFT is a software which manages energy by monitoring and analysing your daily energy consumption in real time, through its personalised activity reports. It is perfectly integrated into a continuous improvement programme of your energy performance.



### 6. Monitoring of your account

From data or alerts collected on your sites and on our analysis interface, our team of experts ensures a real time supervision and informs you immediately of any malformation and potential anomalies. This made to measure maintenance service alerts you as quickly as possible and plans your interventions. A specific report will be transmitted regularly to keep you informed of the performance of your equipment.



*We were looking for a software solution for the measurement of energy efficiency in an industrial setting. Thanks to the automatically generated reports from ENERGYSOFT from the SCADA data from the factory, we have been able to optimize the energy performance of our client.*  
Vincent Vattier – Innovation manager - ES services énergétiques







Supervise your energy consumption and analyse your production

## Features



Full WEB

Zero Installation, 24/7, reduced TCO



Security

Redundant secured server



Data

Collection and aggregation of data from all types of equipment



Communication

Compatible with a large range of communication possibilities



Technical service

Technical support by email and telephone

## ABOUT US

S4E has been publishing software specialised in energy information systems since its creation in 2010.

In 2015 S4E became a subsidiary of the Apex Energies Group, a pioneer of the photovoltaic production of independent energy for over 25 years.

S4E have developed different software including:

- PVSOFIT Systems for supervision/ management of photovoltaic plants
- ENERGYSOFT Systems for remote reading and analysis of consumption
- SUNDISPLAY Systems for data display for the general public

ENERGYSOFT lets us set up a more global energy policy. This software solution is a real energy management tool as well as a solution for the supervision of energy consumption to manage a personalised action plan depending on the needs of the site(s) involved.



### GROUP SUBSIDIARY

### AWARDS

### SUPPORTED BY

## CONTACT US

02 30 96 65 98  
 contact@s4e.fr  
 www.energysoft.fr

Bâtiment Océan Développement  
 9 rue Honoré d'Estienne d'Orves  
 56100 Lorient

