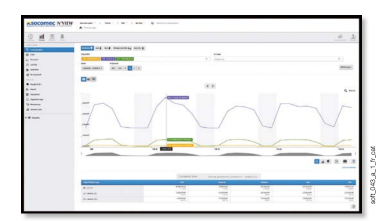


N'VIEW

Online energy management service



The solution for

- > Industry
- > Building
- > Infrastructure
- > Local authority



Function

The online service, **N'VIEW**, gives you an intuitive analysis of all your energy consumption.

Compatible with all leading commercial gateways, including SOCOMEC dataloggers, the N'VIEW platform manages multi-utility data collection.

To meet specific needs, the N'VIEW platform can extend its functional coverage by interfacing with existing or upcoming multiple energy applications (energy apps).

Strong points

- > Easy to use
- > Multi-user access
- Various functions

Advantages

Easy to use

Cloud-based hosting on a scalable and secure platform ensures the project is easily implemented, and offers great flexibility with an N'VIEW subscription.

Without the usual technical infrastructure problems, the user can concentrate on managing their energy use.

Multi-user access

The N'VIEW service appeals to operational actors directly involved in energy performance, such as Energy Managers and technical users (Facilities Managers). It also provides services to help the management team define the energy strategy, and to help management controllers optimise and allocate energy spending.

Various functions

The N'VIEW service offers a wide range of features for monitoring measures, analysing energy consumption and managing costs.

All these features are part of a continuous improvement plan for energy performance, as defined in standard ISO 50001.

Functions

Energy management

Display

- Display collected data.
- Multiple viewing options (widgets) suitable for the type of data.
- Customisable dashboards.
- Graphic presentation of the scope of analysis (hierarchy, plan of sites and buildings, industrial process diagram).

Analyser

- Analysis and comparison of multi-fluid energy consumption according to multiple criteria (timeframe, site, fluid).
- Analyse energy costs.
- Tariff simulation and comparison.
- Break down your energy bills depending on the provider.
- Set up indicators for measuring energy efficiency.
- Manage external influence factors (temperature, surface, occupancy rate, production).
- Measure and verify according to the IPMVP method.
- Manage and archive customizable queries.

Alert and communicate

- Automatically generated or on-demand, customizable reports.
- Programming multiple alerts (loss of data, thresholds, overrun costs, excess consumption).
- · Manage and log alerts.

References

Туре		Reference
N'VIEW	Subscribe to the N'VIEW online service	contact us