

N'VIEW

Online service to manage your energy performance



Function

The **N'VIEW** online service offers easy and intuitive analysis of energy consumption regardless of the business sector (industry, building, infrastructure...).

Compatible with the main market communication gateways including Socomec devices (DIRIS G, DIRIS Digiware D-70 and DATALOG H80/81), N'VIEW platform ensures that multi-utility data is collected. From the identification of potential energy savings to long-term performance tracking and investment validation, N'VIEW offers a complete package of services for efficient energy management.

To meet specific requirements, the N'VIEW platform can also interface with other energy management applications (Energy Apps) which are already available or can be created on demand.

The solution for

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



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.

Eliminates technical infrastructure problems, leaving the customer free to focus on management of energy performance.

Multi-user access

The N'VIEW service appeals to stakeholders directly involved in energy performance, such as Energy Managers and technical users. 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 provides a wide range of functions for the monitoring of measurements, the analysis of energy consumption levels and the management of costs.

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



Functions

View

- Display of all data collected.
- Configuration of multiple viewing options (widgets) appropriate to the data displayed.
- Customisation of dashboards by user and by site.
- Graphical representation of the energy data (electrical hierarchy, site map or building map, industrial process diagram...).
- Comparison and ranking of sites based on their energy performance.

Analyse

- Analysis and comparison of multi-utility energy consumption according to multiple criteria (time frames, sites, fluids).
- Analyse energy costs.
- Tariff simulation and comparison.
- Management of external influencing factors (temperature, surface area, occupancy rate, production).
- Set up indicators for measuring energy efficiency.
- Measurement and verification based on the international method, IPMVP (International Performance Measurement and Verification Protocol).
- Forecasting of consumption levels and costs.
- Manage and archive customisable queries.

Alert and communicate

- Generation of personalised reports.
- Programming of multiple alarms (quality of data, cost overruns, consumption overruns).
- Manage and log alerts.
- Sending reports and alarms by e-mail (and by SMS for alarms).







