

Remote energy monitoring and management



Energy Intelligence



Virtual Power  
Solutions



# Kisense is your best solution!



**Kisense** is a complete and integrated solution for monitoring energy consumption, targeted for the business sector.

This energy monitoring and management software aims to support people and their organisations in reducing energy consumption and decreasing its associated costs, no matter the business sector.

With a simple and intuitive interface, you will have, anytime and anywhere, a platform which integrates all data from your energy consumption.

**Kisense analyses energy consumption data in real-time, providing vital information and knowledge so that your company's decision making, concerning energy management, is easy and quickly adapted.**

**The platform was created having in mind everyone's knowledge. You don't need to be a specialist in energy management. Anyone is able to use it and you will quickly look at it as an essential and simple to use tool for your business. You will easily monitor and take measures for energy conservation - reducing your energy costs and increasing your environmental ethos.**

## Monitoring, Controlling, Saving

### 3 steps for Energy Efficiency



VPS will provide you with a specialised and permanently available Support Team as well as an Energy Manager dedicated to each project, helping your company with installation processes and equipment configuration.

This allows you to have immediate and personalised follow-up, highly qualified on every aspect of this Energy Efficiency System.



A unique platform that  
simplifies the entire  
energy management  
process.



## Data explorer

Analyse your energy consumption and act quickly. Know when, how and where energy is spent and find out which devices consume more energy.



## Alarms

Define when and how you want to be alerted for excessive consumption that occur outside scheduled time and/or defined objectives.



## Events

Identify the key-moments of your company's energy consumption.



## Savings

Define saving targets and permanently monitor their evolution. Compare the obtained savings with the implemented measures and perform a ROI forecast of these measures.



## Control

Remotely control devices and your company's energy consumption areas, schedule working periods and parameters.



## Reports

Obtain customisable regular reports as well as specific reports for the different areas of your company. Closely monitor your company's energy consumption.

## VPS

is an innovative, market leader in the design and operation of dynamic connected platforms, providing real-time granular data to consumers, network operators and utilities. Minimising consumption by increasing energy efficiency, optimising the time of use and realising the monetisation of loads.

With over 10 years of experience, VPS has a proven team of experts with a strong track record of providing significant benefits to all stakeholders in the modern energy network. Our aim is to become the largest builder and operator of Virtual Power Plants in Europe.

Portugal

United Kingdom

Brazil

sales@vps.energy  
+351 239 791 400

www.vps.energy



Virtual Power  
Solutions

Cofinanciado por:

