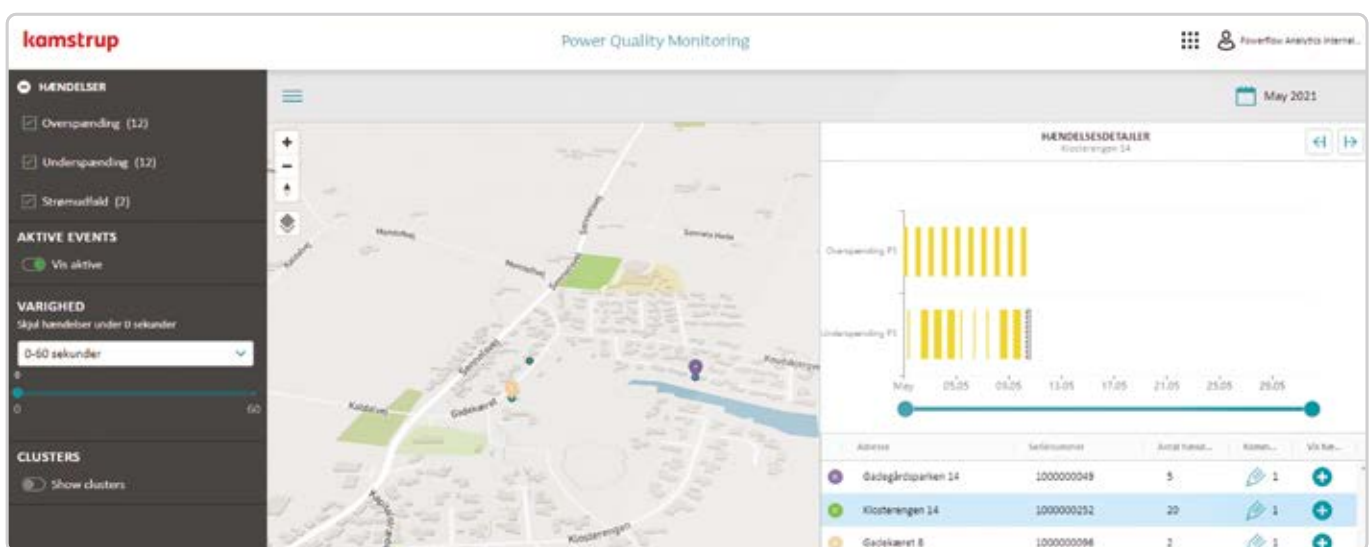


Power Quality Monitoring

Are you in control of the voltage quality that you deliver to your consumers? With Power Quality Monitoring, you get assistance in monitoring and preparing your delivery.

In a changing world in which the demand for green energy and the need for network stability are increasing, data is your key to the green transition. It is time to transform the potential into real knowledge and gain the insight you need to make the best possible decisions.



A utility with 100,000 consumers has approx. 100 enquiries annually regarding challenges with the voltage quality that become insurance cases.



On an average, a utility spends 8 hours per consumer enquiry. Approx. 800 hours can annually be assigned to the clarification of consumer enquiries regarding challenges with the voltage quality.



In addition to this, you can add an average additional cost of EUR 670 – a total cost of EUR 131,000 that can be avoided.

Save time and money

- ➔ Locate the challenges with the voltage quality before they develop into consumer enquiries
- ➔ Optimise work routines
- ➔ Make the right investments
- ➔ Reduce the maintenance costs

How?

Get a quick overview of the voltage quality in the grid

- ➔ Get detailed data for troubleshooting, for example on outages and over- and undervoltage
- ➔ With the cluster function, you can locate events with the same properties such as length, type and geographical area

Getting started

We help you with integrations

When we help you with integrations, you get a better – and faster – start with your Power Quality Monitoring module. We fully set up your new Power Quality Monitoring module – including your master data in your customer information system (CIS).

We give you the best conditions for quickly getting started with using your data for optimisation.

Please ask your contact person at Kamstrup for the possibilities.

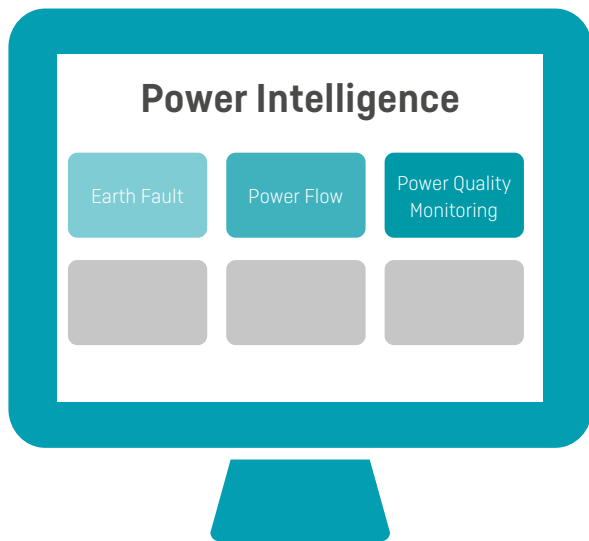
Would you like to try out Power Quality Monitoring?

Enter **apps.kamstrup.com/powerint/powerquality** in your Chrome browser and log in with the following credentials:

Username: SalesDemoPIExtended@Kamstrup.com
Password: Power2019

Data in the demo is random and cannot be ascribed to particular persons.

Power Quality Monitoring



A part of the Power Intelligence platform

Power Quality Monitoring is part Kamstrup's analytics platform Power Intelligence that provides you with detailed insight into the low-voltage grid. By comparing meter data from consumers and substations to technical data from cables and transformers, Power Intelligence gives you knowledge that you can proactively act on – intuitively visualised and easy to understand.

- ➔ Browser-based
- ➔ The integration interacts perfectly with your smart meters
- ➔ Select the modules that fit your business
- ➔ We help you get started via onboarding and training

Kamstrup A/S

Industrivej 28, Stilling
DK-8660 Skanderborg
T: +45 89 93 10 00
F: +45 89 93 10 01
info@kamstrup.com
kamstrup.com