



Temporary Operation Service OMNIA[®]

With Temporary Operation Service, we take full responsibility for operating your system for a limited time period, while you can spend your time and resources on other matters.

This means that we handle the day-to-day operation of your Kamstrup system, ensuring that your data collection system works as intended and that data is provided as needed.

Who is this for?

Temporary Operation Service is for you who, for a limited time period, need help operating your meter reading system and would like to leave it to an expert.



Heat



Cooling



Water



Electricity

What is in it for you?

- **Flexible service when you need it**

We are ready to support you when you need it and provide the necessary competences to run your system

- **Operation by experts**

Every day, our System Operation and Hosting team is operating several systems for our customers, so leaving your system to us means that it is in the hands of experts.

- **Ease of mind**

We monitor and make sure that your system is running as expected and that all data is being collected and is ready for export according to your requirements



kamstrup

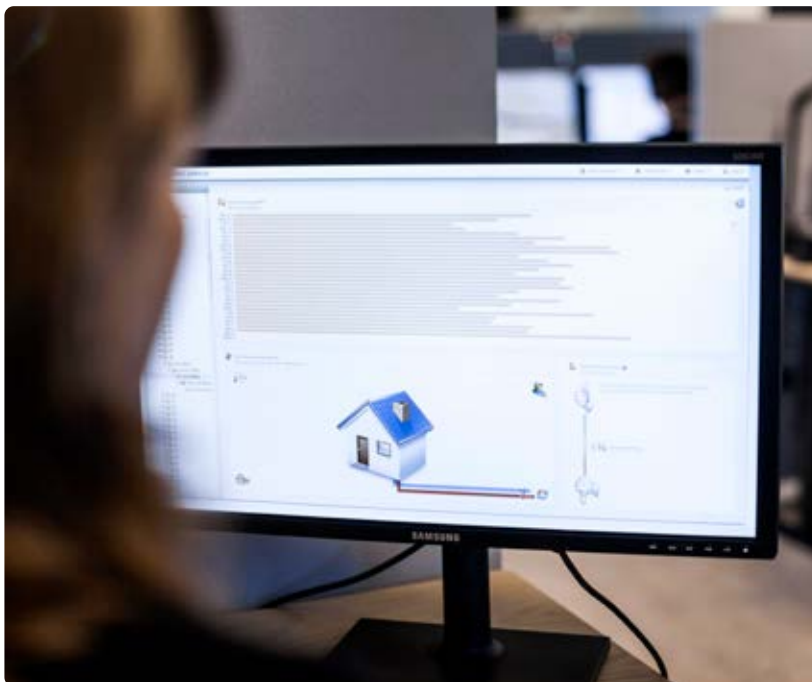


What do you get?

We design your Temporary Operation Service based on your needs.

As a result, the service includes:

- Data collection based on existing setup of the reading system
- Monitoring of Kamstrup applications and functionalities
- Assurance that Kamstrup applications are up and running
- Analysis and diagnostics of errors in the network or Kamstrup applications
- Validation of export data
- To-do lists of tasks which need your attention



Looking for more?

With our add-on services, you can customise your service solution to give you just what you need.

These services include:

- **Training** in how to utilise your Kamstrup software
- **System Operation** performed by us permanently
- **System Hosting** to have us take care of your software and IT platform
- **Dedicated help** for a specific task or project
- ...and much more

Ask your Kamstrup contact for details.