

## Meter reading import

Work smarter and gain more value from your data



Juggling with more meter reading systems and trying to get an overview of reading status and meter data, not to mention ensuring that all data are exported to billing and other systems at the right time, can be a stressful experience and time-consuming task.

With READY's solution for meter reading import, you are able to import all your meter readings into READY Manager via a secured FTP server and handle your readings in one place.

### Gain more value from your data

Maybe you are in the process of replacing old meters with new smart meters and new reading technology and have a variety of old meter types and meter reading systems you need to deal with in the meantime. Maybe your heat or water meters are read via an electricity meter reading system, such as Kamstrup's OMNIA® system, but you need a software user interface targeted at heat or water data.

Whatever the reason may be, keeping all your heat or water meter data in one place and using a specialised tool for handling this data provide more clarity and allow you to gain more value from your data, for example by being able to create more meaningful and complete reports.

### Work smarter

Storing and maintaining all your readings in one location also means a more time-efficient way of handling reading data with less administration.

Not only is it easier and quicker to perform various data handling tasks in only one system instead of repeating the same tasks in each system, for example looking for readings with specific characteristics in one place instead of checking multiple locations, but it also improves data integrity to maintain all data in only one place and requires less resources to maintain the skills and knowledge of operating one data handling system instead of several systems.

In brief, the one-system approach to storing and maintaining all your readings enhances the quality of your data handling and frees up working hours and energy for more important tasks.