

Performance Overview and Reporting

READY key feature



The demand for high performance when remote reading networks is evident and having the right tool for validating the success of data collection is, therefore, key. With its Performance Overview and Reporting module, READY makes obtaining an overview of the performance of meters connected to your READY Manager hassle free.

As a user, you define the criteria you wish to base your performance measurement on and you are able to monitor meter reading performance in areas that changes over time – both in terms of constructional changes and changes in traffic on the public networks.

Monitor your meter reading performance

With READY Manager, you can monitor all of your Kamstrup water and heat/ cooling meters and visualise their meter reading performance per meter or as a group in a list view.

It is important for you to know if areas in your distribution network suffer from bad coverage. A performance overview enables you to determine threshold percentages for a poor meter reading and thereby grouping of poorly performing meters becomes very easy. Finding root causes to issues concerning meter reading thus enables you to narrow the

window for trouble shooting. With the Performance Overview and Reporting module as a standard feature in READY Manager, you also have access to all customer-related data like addresses, customer numbers, meter serial numbers etc.

Trouble shooting on network performance made simpler

The Performance Overview and Reporting module makes it easier than ever to detect actual causes for poor meter readings. Also, you can see if sectors in a radio network are changing in performance and thus be able to detect if meters in a given sector performs poorly.

Contractual bindings on performance between utility and supplier is more or less standard today. The Performance Reporting module makes it very simple for you to generate a report based on all meters in READY. You can set the thresholds on meter performance and get these inside the report as well.