


READY Flex

kamstrup

Combine mobile reading with increased data from selected meters



An aerial night view of New York City, showing the dense urban landscape with illuminated buildings and streets. A large yellow house-shaped graphic is overlaid on the image, containing text. The graphic has a white interior and a yellow border, with a yellow circle on the right side.

By combining your existing drive-by solution with small scale data collection units such as READy Mini Concentrator or READy 4G Bridge placed at strategic customers or at strategic locations in your supply area, you can enrich your regular readings used for billing with more detailed information.

A more transparent distribution network

You can increase the data collection frequency of selected strategically important meters or sensors without the cost and planning required to establish a full communications network for your entire distribution area.

This can give you continuously updated data on the volume you pump into a specific area that can be used to analyse the night-time consumption and enable you to better catch leaks and minimise water loss. You can also get access to detailed information about the pressure in your distribution network by installing and reading pressure sensors. Detailed knowledge about the pressure in the network helps you extend the lifetime of your pipes, lower your energy costs and reduce the loss from leakages.

Improved customer service

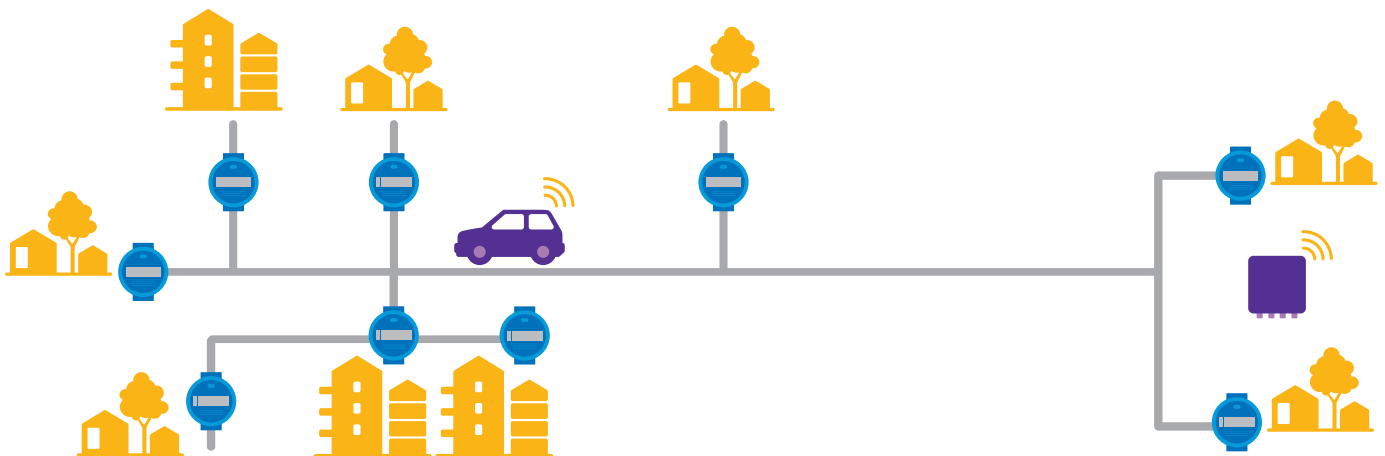
By installing the small scale data collection units, you can provide both private consumers and strategic commercial customers with a simple and cost-effective solution to follow their own consumption with the data being sent to a consumer portal or app supplied to the consumer by you.

This is especially useful if customers need meter data from holiday homes, other properties they do not attend regularly or if the customer is interested in monitoring his own consumption. It is also a great tool for avoiding disputes or if customers have questions regarding their bill since they get a clear overview of their own consumption.

READY Mini Concentrator

READY Mini Concentrator is an indoor data collection unit that can read up to 25 Kamstrup meters. Data is forwarded to READY Manager in down to 5-minute intervals, either by Wi-Fi, Ethernet or the optional GSM connection. READY Mini Concentrator offers the highest level of security as data is individually encrypted for each meter or sensor. READY Mini Concentrator needs to be installed with a 230V power supply.

READY Mini Concentrator is optimal if you are looking to offer additional services for consumers or for submetering purposes in apartment complexes, public buildings and industrial facilities.



READY 4G Bridge

READY 4G Bridge is an IP68-classified battery-powered data collection unit for reading data from up to 5 Kamstrup meters and sensors. It comes with prepaid data through an eSIM and the meter data is forwarded to READY Manager via a 2G/4G cellular connection at no additional cost throughout its lifetime of 6-8 years. It is designed for outdoor as well as indoor installation and is easily installed on walls, in metering pits, on street lamp posts and similar.

READY 4G Bridge can be used to establish remote reading of district meters as it is fully submersible and can be installed in pits. It is also optimal if you are looking to extend your network coverage to rural areas but are not interested in setting up a full concentrator antenna site.



One agreement for all services

Would you like to fully utilize your investment and still be able to focus on your core business? If so, a hosting agreement with Kamstrup could be the right choice for you.

A service agreement including hosting makes it easy for you to get started. It reduces manual work and secures a high meter reading performance and quality, without you having to worry about equipment and configurations. Data is provided to you directly when needed with Kamstrup handling data security, backups, encryption of data, software updates, etc. Besides consumption data, we offer a full report on network performance as well as a to-do-list after every reading. This enables you to make the right decisions and take action wherever it is needed.

Having a hosting agreement with Kamstrup gives you full access to our extensive set of competences. All in order for you to be able to spend your time and effort where it creates most value for your business.



Think forward

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