

STAR Utility Solutions™ | WasteWater Manager-Overview

SewerView



Quick overview of the sewer system – save time and resources

Advantages

- Key data from overflow events
- Early warning system information
- Data as key figures and reports for documentation
- Visual presentation of the state of the sewer system

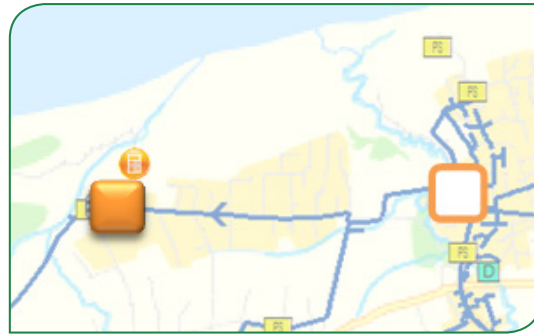
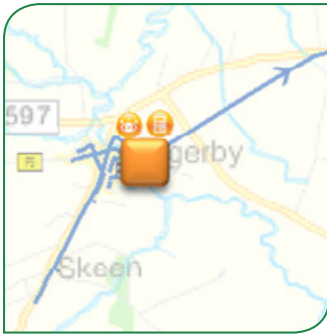
SewerView offers a current and historic overview and insight of sewer system performance. Data is presented on an overview map as an animation or data summary and key figures.

SewerView shows data from multiple providers of both live and off-line sensors, e.g. SCADA systems, FTPs, weather data or direct GSM-communication.

From view to overview

All data can be converted, verified and presented as key figures. Other data from the utility company can also be integrated and presented in the system.

SewerView is designed for implementation of early warning systems, results from model simulations, evaluation of sewer system performance or information from wastewater treatment plants.



Case: SewerView in Hjørring

Hjørring has a long coast line, and tourism plays an important role for the municipality. It is therefore important for the Hjørring Utility Company to have easy access and a quick overview of its networks and sensors in the sewer system.

The **SewerView** makes it easy to keep track of and evaluate overflow events by looking into highlighted images on the map. Furthermore, the sensors are combined with a built-in model, which makes it possible to evaluate data from the sensors as well as illustrate the state of the remaining part of the system.

The SewerView provides easy access to overflow data and other key data and gives a hands-on feeling of the system

Easy extraction of:

- key data from overflow events
- data for inquiries from citizens
- data for annual reports
- Quick overview - keep track of the state of the system
- Simple to use for employees at all levels

All information available with only a few clicks in the **SewerView**.



Case: SewerView in Kolding

The **SewerView** provides a live and historic view of what is happening in the wastewater system. BlueKolding A/S (a utility company) can easily evaluate the current system status through the **live animation**. The historic animation makes it easy to evaluate whether the online control of the sewer network operates as desired by comparing pump activities and measured basin fillings (blue) with the predicted ones (orange).

**For further information,
please contact:**

Troels Sander Poulsen, Product Manager
Phone: +45 87 46 33 00, e-mail: tsp@kruger.dk

Krüger A/S • Veolia Water Technologies, Denmark

Gladsaxevej 363
DK-2860 Søborg
Tel: +45 39 69 02 22

Haslegårdsvænget 18
DK-8210 Aarhus
Tel: +45 87 46 33 00

Indkildevej 6 C
DK-9210 Aalborg SØ
Tel: +45 98 18 93 00

Fabriksparken 35
DK-2600 Glostrup
Tel: +45 43 30 01 11

email: kruger@kruger.dk • www.kruger.dk