

# Get instant answers to your hydraulic conditions

MIKE WaterNet Advisor

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Do you depend on modelling experts to provide operational assessments of your water network?

Is lengthy analysis of network capacity preventing you from making rapid responses?

Are you spending too much time on cost-benefit analysis for common operational scenarios?

## Imagine

Many water utility operators or emergency response teams depend on external consultants to derive data from their water network's hydraulic models. This process slows down decision-making, delays tasks and impacts your bottom line.

Imagine using a web application that empowers you with the information you need, when you need it – wherever you are.



### Instantly access your hydraulic models

A username and password is all you need to tap into your water network's hydraulic models.



### No special expertise required

A user-friendly interface makes it easy to support your decision-making and to get answers to common operational questions.



### Work in the field

Available on your tablet, smartphone, laptop or desktop, you can get the information you need wherever you are.



### Works with EPANET

MIKE WaterNet Advisor works with EPANET or equivalent software.

## Our solution

MIKE WaterNet Advisor is a web application that is very easy to install and use. This is how it works:

- **Step 1**  
We set up a one-time installation software on your company server (or on Cloud storage).
- **Step 2**  
With a username and password, you gain access from a tablet, smartphone, laptop or desktop – whichever you prefer.
- **Step 3: Implementing an online solution**  
Select your hydraulic model(s) and connect it to MIKE WaterNet Advisor.
- **Step 4: Implementing an online solution**  
You are up and running – with as many users as you specify.



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