# Release Notes 2025

# **MIKE View**

### **Contents:**

- Introduction
- System requirements
- Installation
- License file and dongle
- Product invocation
- Support
- New features and fixed issues

#### Introduction

Welcome to MIKE View 2025.

In this Release Note you will find information about new features of MIKE View, and what you need to know in order to install and get started with Release 2025.

MIKE View is a stand-alone visualisation tool for numerical model results from a wide selection of water, stormwater, sewer and river modelling packages:

- MIKE formats (\*.res1d and dfs)
- Any model, which provides standard SWMM result files
- Any model, which provides standard EPANET result files
- Older MIKE formats, including MIKE 11 and MOUSE result files.
- All these results can be displayed in combination with time series data imported from other sources, such as ASCII files.

Data can be presented as for example .:

- Colored nodes/pipes in horizontal plan plot
- Longitudinal profiles
- Time series and duration curves
- Q-H relations
- Animations of plan plots, longitudinal profiles and time series are possible.

### System requirements

#### **Operating systems**

Fully supported Windows operating systems *	Windows 11 Pro, version 24H2 (64 bit) Windows 11 Pro, version 23H2 (64 bit) Windows 10 Pro, version 22H2 (64 bit) Windows Server 2022, version 21H2
Non-supported but partially tested operating systems **	Windows Server 2019 Standard, version 1809

\* Fully supported operating systems are systems that have been tested in accordance with MIKE's Quality Assurance procedures and where warranty and software maintenance agreement conditions apply.

\*\* Non-supported but partially tested operating systems are systems, which are not officially supported by the MIKE software products. These operating systems have only undergone very limited testing for the purpose of MIKE software, but the software and key features are likely to work. Installation of MIKE software on a non-supported operating system is done so at the user's own risk. The MIKE software warranty and software maintenance agreement conditions do not apply for unsupported operating systems and DHI is under no obligation to provide assistance or troubleshooting for cases where the software is being used on a non-supported operating system.

**Please note** that when running a fully supported operating system as a 'guest operating system' on a virtualization platform, it is automatically downgraded to a non-supported operating system under the conditions provided above.

Processor	compatible with x64 instruction set, 2.2 GHz or higher
Memory (RAM)	4 GB or higher *
Storage	64 GB or higher *
Display	resolution 1024 x 720 (High-Definition) or higher, 24-bit color (true color)
Graphics adapter	64 MB RAM (256 MB RAM or higher recommended), 32-bit true color
Software requirements	Microsoft .NET Framework 4.7.2 or higher

#### Minimum hardware/software requirements

\* The actual required amount of memory and disk space depend on the usage (application, model setup, size of data files etc.)

#### Installation

To install MIKE View, please go to the MIKE View product folder and execute the setup.exe file either on the MIKE 2025 USB or from the downloaded, un-zipped installation files. Press the 'Install' button to begin installation.

#### License file and dongle

MIKE View is freeware and hence requires no dongle or license file.

#### **Product invocation**

Launch 'MIKE View' from the Windows Start menu.

#### **Support**

For general support, please refer to our Customer Care Portal.

If you experience any difficulties, or if you have questions, please contact our Customer Care team at mike@dhigroup.com.

You can also contact your local Customer Care team for support in your local language. A list can be accessed from here.

## **Fixed issues**

The new release of MIKE View includes one fixed bug.

#### Release 2025

#### **Fixed issues**

Module/type	Error/Inconvenience
General	Fixed error preventing display of user marks saved in complete layout (TT65532).