

# Release Notes 2026

# MIKE Core SDK

## Contents:

- Introduction
- System requirements
- Installation
- Licensing
- Product invocation
- Support
- New features and fixed issues

## Introduction

Welcome to MIKE Core SDK 2026.

In this Release Note you will find information about new features of MIKE Core SDK, and what you need to know to install and get started with Release 2026.

MIKE Core SDK is a software development kit that allows you to easily write code that accesses and produces files in the main MIKE data formats.

Note: The MIKE Core SDK installer installs libraries that run the MIKE Core SDK functionality only. The installer does not install documentation or examples. Documentation and examples can be found at <http://docs.mikepoweredbydhi.com/>.

## System requirements

### Supported Operating Systems

The supported operating systems listed below have been tested in accordance with MIKE's Quality Assurance procedures. DHI's warranty, as set out in the General Terms and Conditions ([Schedule 1](#)) for MIKE software and Software Maintenance Agreement ([Schedule 4](#)) only apply when MIKE software is installed and used on these supported systems:

- Windows: Win 10 Pro V22H2, Win 11 Pro V24H2 & V23H2, WinServ 2022 V21H2
- Linux: not supported

Any operating system **not listed** is considered **unsupported**. Installing or using MIKE software on an unsupported system is at Licensee's own risk and DHI provides **no warranty, no maintenance coverage**, and is **not obligated** to offer support or troubleshooting.

Please note: Even if an operating system is listed as supported, it will be considered **unsupported** if MIKE software is run in a virtualized environment, e.g., a guest operating system or a Docker container.

### Minimum hardware/software requirements

Processor	compatible with x64 instruction set, 2.2 GHz or higher
Memory (RAM)	4 GB or higher *
Storage	64 GB or higher *

Software requirements	Microsoft .NET Framework 4.7.2 or higher
-----------------------	--

- \* 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 Core SDK, please go to the MIKE Core SDK product folder and execute the setup.exe file from the downloaded, un-zipped installation files. Press the 'Install' button to begin installation.

The setup program will automatically install all necessary files and folders onto your computer.

Note: The MIKE Core SDK installer installs libraries that run the MIKE Core SDK functionality only. The installer does not install documentation or examples. Documentation and examples can be found at <http://docs.mikepoweredbydhi.com/>.

## Licensing

MIKE Core SDK does not require a license.

## Product invocation

The MIKE Core SDK is used from within a development environment e.g., Visual Studio. To access the MIKE Core SDK documentation, please have a look at the documentation and examples at <http://docs.mikepoweredbydhi.com/>.

## 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](mailto: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](#).

## New features and fixed issues

There are no changes to the MIKE Core SDK for release 2026.