

DHI unveils new software tools and enhancements for water professionals in latest MIKE 2024 release

DHI, a leading global water advisory and technology company, has released MIKE 2024, the latest version of their MIKE Powered by DHI software.

HØRSHOLM, DENMARK, November 22, 2023 /EINPresswire.com/ -- [DHI](#), a leading global water advisory and technology company, has released MIKE 2024, the latest version of their [MIKE Powered by DHI](#) software offering advancements across all major software products. Customers with a valid Service Maintenance Agreement (SMA) or subscription can take full advantage of these latest features at no additional cost.



MIKE 2024 is here. Download today!

Highlights from the MIKE 2024 release:

MIKE+ introduces numerous enhancements, including BIM file display, Profile Plots and Version Management improvements. It also extends the Catchment Processing tool, adds a Zone Water Balance feature, Flood Polygons tool and introduces VSD pump control.

FEFLOW improves with DXF/DWG compatibility and an enhanced Well Manager Editor including new rules and a Geothermal extension. A new Python Supermesh (PySMH) simplifies the creation and editing of FEFLOW Supermeshes and Cross-Section Generator supports the extraction of a 2D cross-sectional mesh from a 3D model.

MIKE OPERATIONS gets an upgraded Script Manager featuring a new integration with GitHub to streamline scripting and version control. The GIS Manager now offers support for temporal feature classes and the FEFLOW adaptor has been improved to provide support for the new Well Management functionality.

MIKE WaterNet Advisor adds automated power and energy reporting. The WD online module

has also been redesigned for compatibility with the MIKE+ model database in the SQLite file format.

MIKE 21/3 Flow Models FM sees improvements in hydrodynamic and advection-dispersion calculations, along with MIKE ECO Lab workflow enhancements. The Mud Transport module also boasts an improved user interface and performance enhancements.

MIKE SHE expands water quality and collection system network coupling with MIKE+.

WEST introduces activated sludge process tank options, a new evaporation model, new folder selection options and a micropollutants library.

For full details and to download the latest version, visit [download/mike-2024](#).

Jennifer Mathers

DHI

+1 303-641-2944

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/670273629>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.