

What's New in this Version

This topic lists all the additions and improvements incorporated in ICMLive[®] Operator Client 2024.0 which were not available in previous versions.

Any feature marked with an asterisk (*) requires a database [update](#) to database version 2024.0 in order to access the feature.

Buildings *

A new polygon object, [Building](#), is now available in InfoWorks networks. This type of object can be used to represent rain falling onto the roof of a building and entering the drainage system and/or remaining on the surface.

In order to distinguish buildings in the [GeoPlan](#), a default [theme](#) is available, which you can edit as required. Building drainage can also be displayed as large arrows if you have checked the Show subcatchment, building and 2D permeable zone drainage arrows box on the Visual tab of the [GeoPlan Properties](#) dialog.

Simulation results can be viewed on the Network page and the [results for buildings](#) can be accessed from the [Object Properties Window](#).

Open/Create dialog

To simplify the process of selecting which type of database you want to open, create or update, a new [Open/Create](#) dialog has been added to ICMLive Operator Client. When you have chosen the type of database, the [Open Master Database](#) dialog relevant for your selected type is displayed. See [Master Database](#) for further information.

Release notes

[Release Notes](#), which contain a list of bug fixes, are now included in the help.