

# What's New

This page lists the additions and improvements incorporated in InfoWorks® WS Pro Version 2023.2 which were not available in previous versions.

See the product [release notes](#) for details on bug fixes.

## Only flag genuine changes to data values

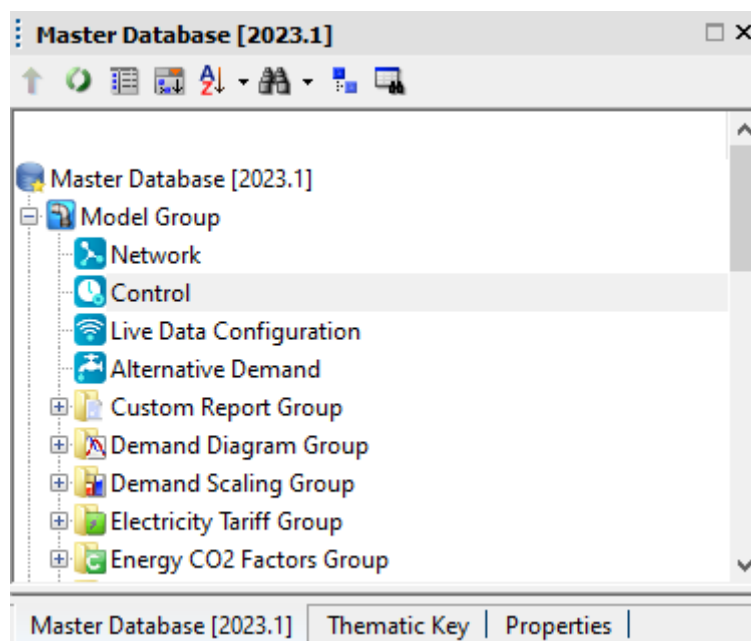
---

A new option, **Only flag genuine changes to data values**, is now added in the [Open data import centre](#) dialog. With this option checked, the flag value will only be changed if the incoming value differs from the current value by more than the display precision. This will minimize unnecessary flag changes as it only tracks newly changed values that meet the set parameter.

## Title bar display in the tree view and model group window

---

The title bar display in the tree view and [model group window](#) is now shortened to show "Master Database" and the version number. This enhances user experience as you can see all the tabs quickly without needing to click through the arrows.



## Enhanced system validation checks

---

The Validate System functionality in the [Run Control window](#) is now further enhanced. It produces a report that is more descriptive of the error found in the system, such as when the validation is unable to find the suitable engine, marshaller, and agent version requested.

## Edit button in Schedule Hydraulic Run

---

An **Edit** button is added in the [Schedule Hydraulic Run](#) dialog. When clicked, the run becomes editable. This will enable you to easily edit and re-run your simulation based on the requirements of your project, for easier comparison and analysis of results.

## Resizable Schedule Hydraulic Run dialog

---

The [Schedule Hydraulic Run](#) dialog can now be resized for convenience. It can be enlarged or maximized in which extra white space appears. You can also reduce the size of the dialog in which case scroll bars will appear. The size and layout of dialog components, such as buttons, does not change.

## Improved Critical Link Analysis Options

---

Several modifications are made in the [Critical Link Analysis Options dialog](#) for improved user experience:

- The **Discard time varying results** check box is introduced to replace the **Retain only criticality** option.
- The Criticality criteria options button is introduced to set criteria to be used when determining [criticality grades](#).
- The **Service level report options** button is introduced to modify the settings to be used for the [Service Level Summary report](#).

## Service Level Summary in Critical Link Analysis

---

The [Critical Link Analysis \(CLA\) Options](#) allow a default [service level summary](#) to be prepared during the CLA run. This default service level summary is produced far more quickly. The settings for the default service level report are the same as for the CLA itself

## Use display precision functionality enabled by default

---

The **Use display precision** check box in the [Compare Object dialog](#) is now enabled by default. This functionality ignores differences that are below the level of precision shown in the property sheets or grids.

For the list of features and improvements in previous releases, refer to [Features in Previous Releases](#).