

ENGTools 2022 Plugin Update

Instructions

1. Install the update via the automatic update process
 - a. Use the Step 1 button to download the update
 - b. Use the Step 2 button to install the update
 - c. Close the update dialog window

Jan 30, 2023 Update

If you have installed AutoCAD or Civil 3D 2023 prior to Jan 30

Miscellaneous last minute updates for the ENGTools 2022 Plugin including replacing the program that does these updates.

If you have yet to update to 2023

This update will have no effect on the ENGTools19 plugin. However, please be advised that the 2023 programs are available to download and install.

Please see the [Engineering Software website](#).

When you install 2023 you will have the option to

- Remove unneeded Autodesk 2016, 2018, 2019, etc. versions
- Install AutoCAD and Civil 3D 2023
- Install optional Vehicle Tracking and Raster Design 2023 plugins
- Install Civil 3D 2019 with optional plugins, if needed

When AutoCAD/Civil 3D 2023 is installed, the ENGTools 2022 plugin will be installed for the older AutoCAD/Civil 3D 2019 versions as well and the old ENGTools plugin (ENGTools19) will be disabled.

AutoCAD 2018 should be removed, no longer supported for ENGTools 2022.

Civil 3D 2019 should be installed or left on your computer as needed to support existing Civil 3D projects that are near completion. Consideration should also be given to transitioning existing Civil 3D projects from Civil 3D 2019 to 2023.

Note that AutoCAD 2018 to AutoCAD 2023 all use the same AutoCAD 2018 DWG file format so there should be no file format issues.

If a Civil 3D project is moved to 2023, the survey database will need to be updated to use with 2023 (if the survey base drawing requires an update). Once that happens the survey database can no longer be used with 2019 unless you revert to a backup copy. Other than that it is technically possible to switch from Civil 3D 2019 to 2023 and back on the same project.