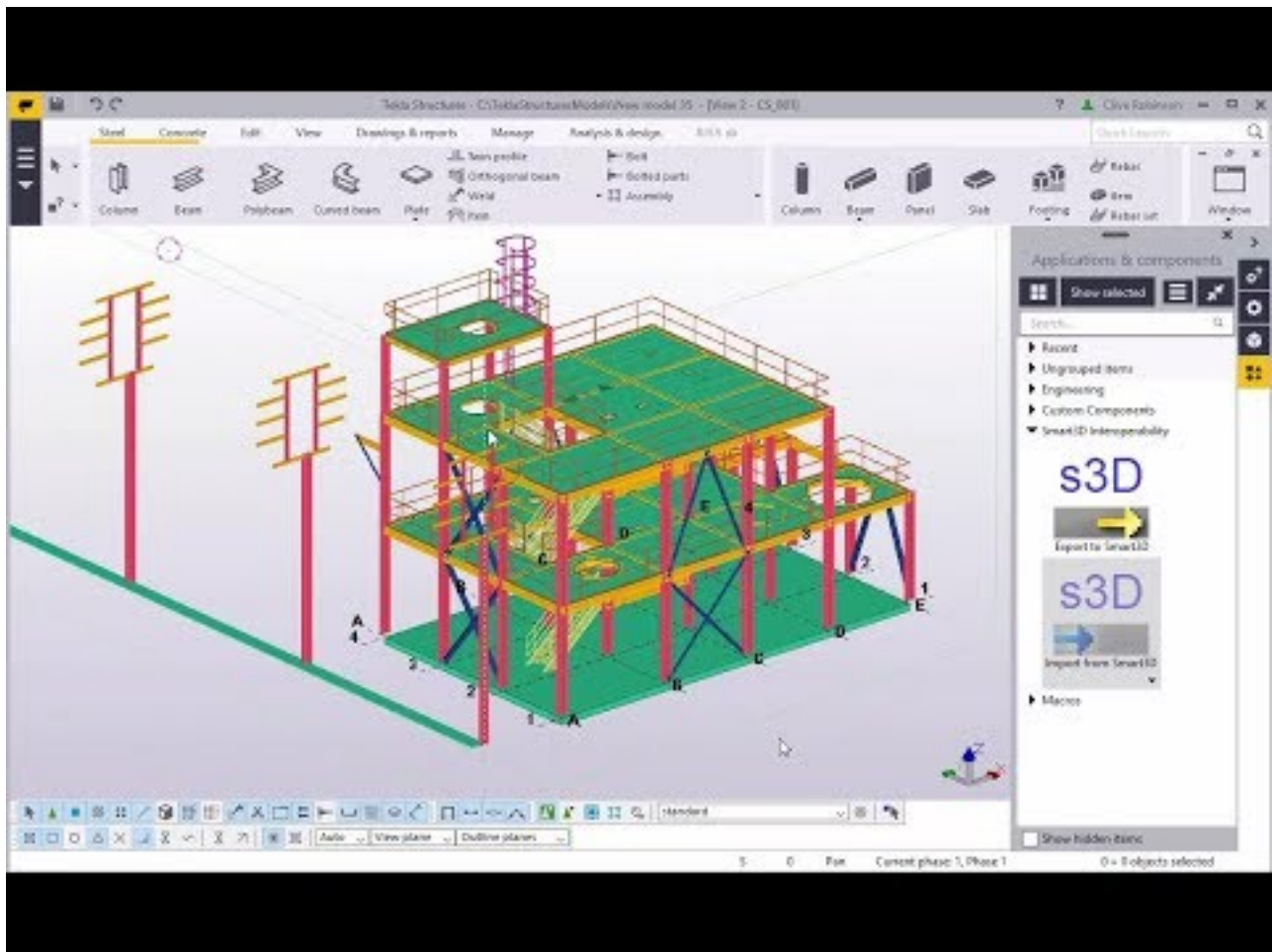




15 AUGUST, 2020

DOWNLOAD AND INSTALL Smart3D Interoperability with Tekla



Purpose and description

The Smart3D Interoperability tool is supported for all Tekla Structures configurations, to provide full interoperability with the Intergraph Smart™ 3D plant design system from Intergraph. Interoperability is provided via the CIS/2 (CIMSteel2) data exchange method, a very common format in the structural steel industry.

System requirements

Tekla Structures and Intergraph Smart™ 3D 2009.1 to 2018.

Please ensure that Intergraph Smart™ 3D is up to date with the latest service releases or hotfixes.

Installation

The extension is available in a *.tsep (Tekla Structures extension package) format.

To install the *.tsep based extensions to Tekla Structures (available in Tekla Structures 2016 to 2019) from Tekla Warehouse:

1. Download the extension.
According to which browser you are using, when the file has been downloaded either the Tekla Structures extension manager will open automatically or you may need to right click on the downloaded file and choose the ‘open’ option.
2. The Tekla Structures extension manager dialog will be displayed and will show a list of installed Tekla Structures versions compatible with the extension. Choose the versions you wish to install to by selecting the check boxes next to each version’s name, then click ‘Import’. You may be asked to accept the License.
3. The extensions will now be queued for installation to the selected versions. The installation will happen the next time that version is started.

To install a saved *.tsep extension package to additional Tekla Structures installations:

Having downloaded a *.tsep based extension, that file may be saved and installed on multiple Tekla Structures installations:

1. To import from a running Tekla Structures:
 - a. Open the Applications & Components menu and from its ‘Access advanced features’ button menu select ‘Extension manager...’ which will open the manager dialog.
 - b. Click on the ‘Import...’ button and browse to the extension you wish to install.
 - c. The chosen extension will be added to the import queue for the running version and installed when Tekla Structures is next restarted.
2. To install from the file manager menu:
 - a. Browse to the saved file, right click on the file and select ‘Open’, the Tekla Structures extension manager dialog will be displayed.
 - b. Choose the version(s) to install to and click on ‘Import’.
 - c. The chosen extension will be added to the import queue for the version(s) selected and installed when Tekla Structures is next restarted.

[Download](#)

Share this:



Like this:

Loading...

Related

- Trimble Tekla Structures 2021 SPO + Environments Free Download
- Trimble Tekla Structures Design Suite 2021 SP1 Free Download
- DOWNLOAD AND INSTALL SMARTPLANT SPOOLGEN VER.2014

📄 DOWNLOAD SMART3D INTEROPERABILITY WITH TEKLA

< Previous
DOWNLOAD AND INSTALL EDEM VER.2021

Next >
DOWNLOAD AND INSTALL ANALIST VER.2018

Leave a Reply

Search ...

Recent Posts

- [Udemy – The Complete Web Developer in 2022: Zero to Mastery 2021-11](#)
- [Udemy – The Complete JavaScript Course 2022: From Zero to Expert!](#)
- [Udemy – Angular – The Complete Guide \(2022 Edition\) 2021](#)
- [Udemy – Adobe Premiere Pro CC Masterclass: Video Editing in Premiere](#)
- [Udemy – Complete SQL and Databases Bootcamp: Zero to Mastery.\[2022\]](#)

Recent Comments

- Not Found on [Udemy – 3 Minute French – Course 1-11 | Language lessons for beginners 2021](#)
- Kathryn Denaga on [REQUEST SECTION](#)
- NN on [OriginPro 2021b SR1 v9.8.5.204 x64 Free Download](#)
- ASTM on [DOWNLOAD ASTM STANDARD FULL SERIES](#)
- Ahmed on [Udemy – The Complete Financial Analyst Training Investing Course Free Download](#)

Archives

- [November 2021](#)
- [September 2021](#)
- [August 2021](#)
- [July 2021](#)
- [June 2021](#)
- [May 2021](#)
- [December 2020](#)
- [November 2020](#)
- [October 2020](#)
- [September 2020](#)
- [August 2020](#)
- [July 2020](#)
- [June 2020](#)

Categories

- [E-BOOK](#)
- [GAMES](#)
- [News](#)
- [SOFTWARE](#)
- [STANDARD](#)