

An aerial photograph of a dense city skyline, likely New York City, during the golden hour of sunset. The sun is low on the horizon, casting a warm glow over the skyscrapers. The word "PLAN.1" is superimposed in large, bold, white letters, with the ".1" in red. The background shows a vast expanse of buildings, with the Empire State Building prominently visible on the right side.

PLAN.1

**Your Comparison Portal for
Construction Products**

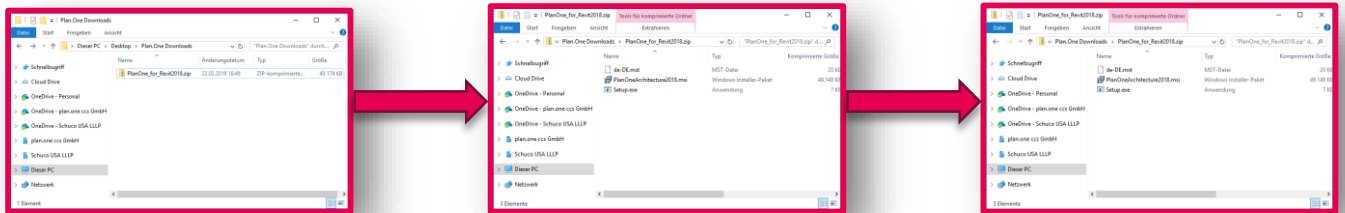
The Plan.One – Revit Plugin

Thanks a lot for choosing Plan.One. Our plugins give you a direct access out of your workflow to our service. The following pages are meant to assist you in installing our plugins as well as maximizing your user experience while using Plan.One.

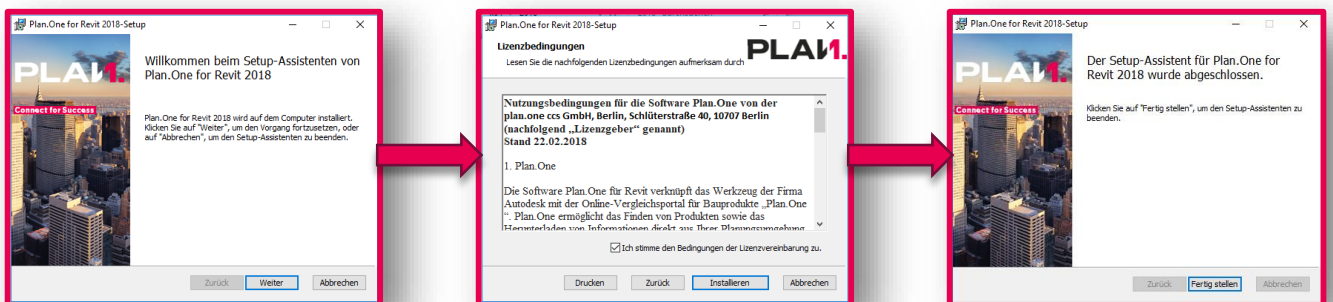
Installing Plan.One

Plan.One is available for Revit in versions 2017 and 2018. You can install our Plugins on Windows 7, 8 and 10.

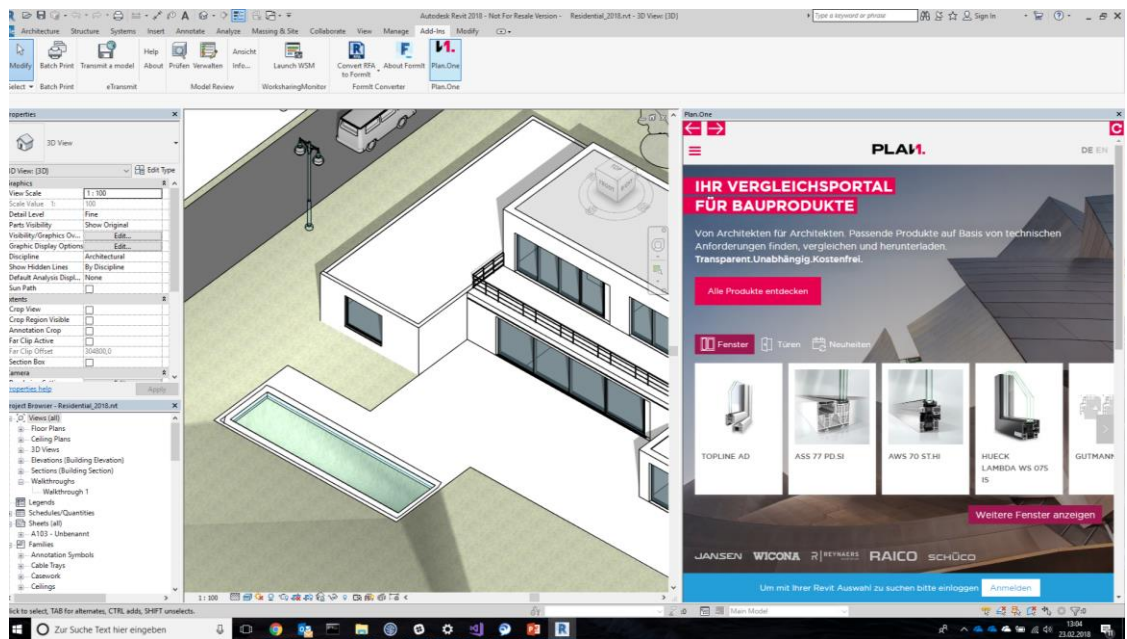
After downloading Plan.One for Revit, simply navigate to the directory you downloaded it to. Here you can unip our archive and afterwards execute the file „Setup.exe“, which will start our installer.



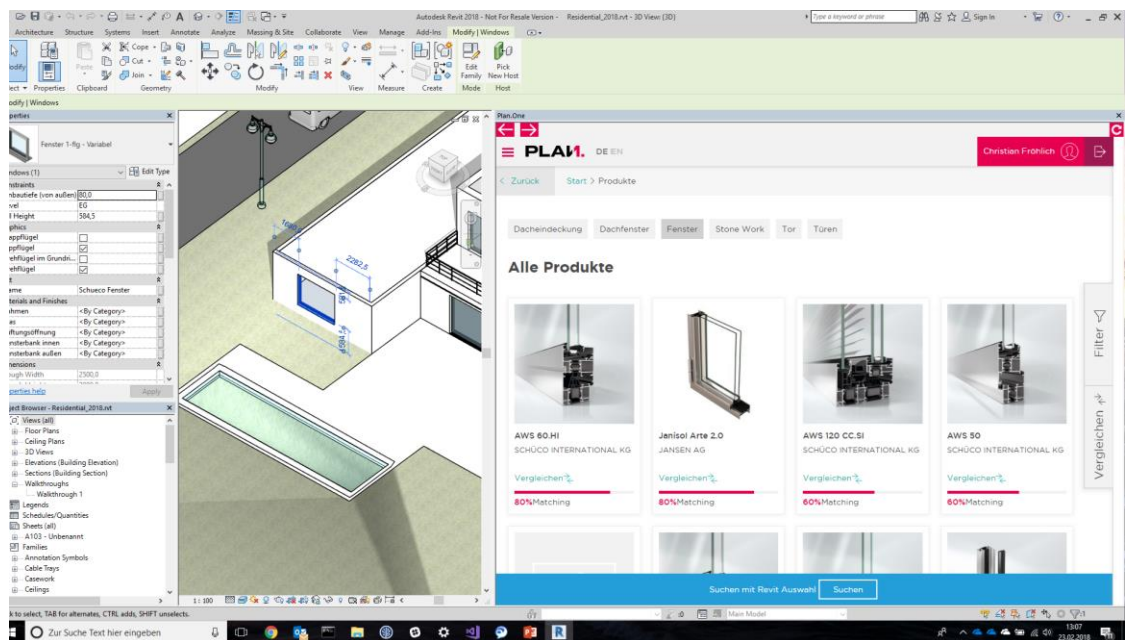
The setup assistant will guide you through the following process for installing Plan.One.



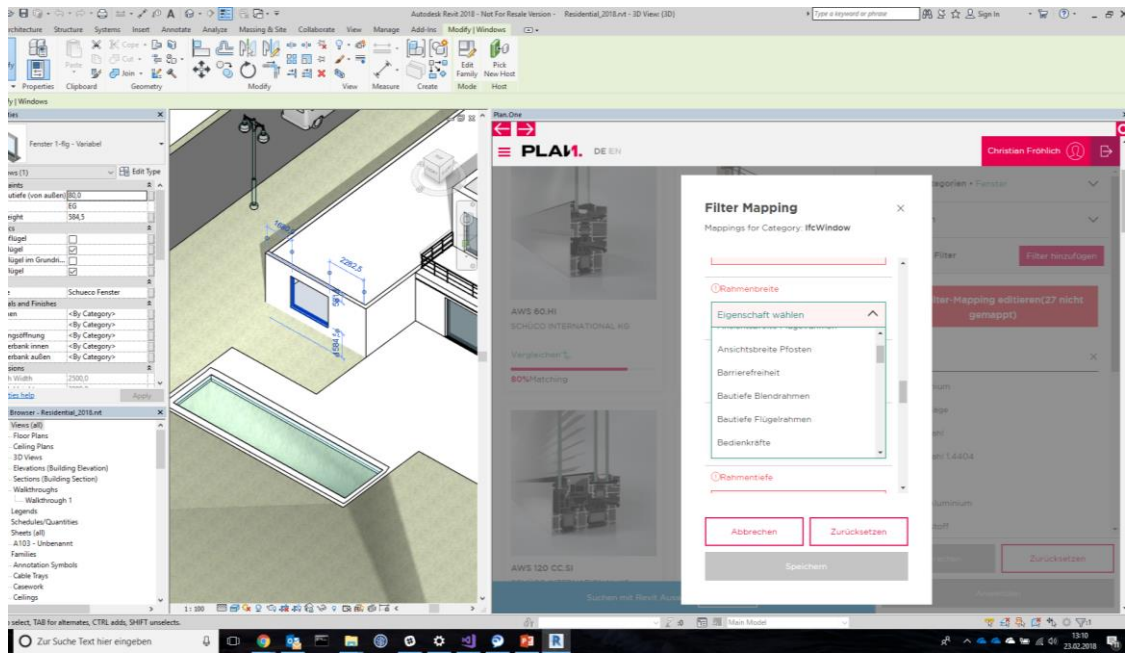
Usage of Plan.One



As soon as you logged in with your Plan.One Account, you can start searching for the right product with your selection in Revit. This will analyze your requirements and suggest the best fitting products.

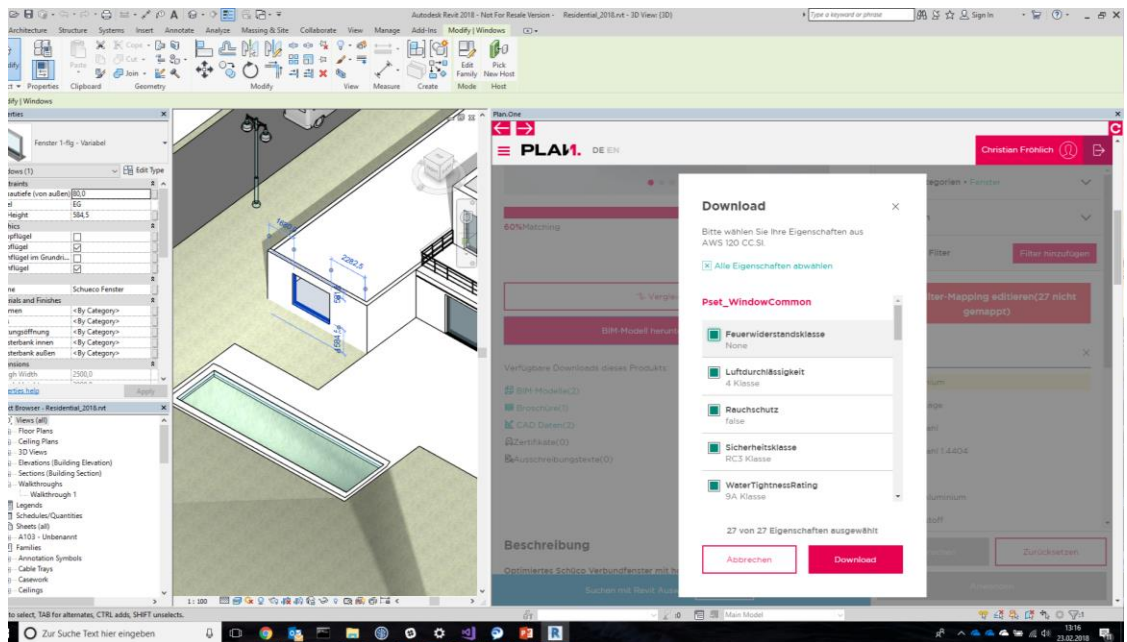


Usage of Plan.One

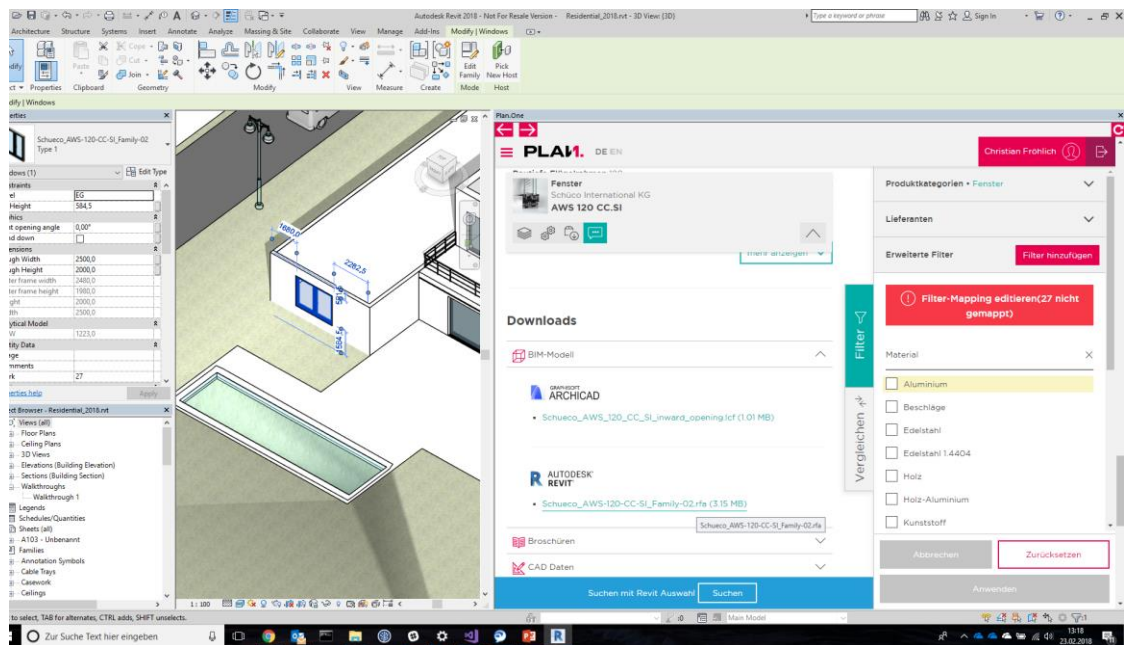


You can map parameters, which we could not identify Automatically and save this mapping for a later use. Afterwards you parameters will be used for later searches.

To integrate data into your model, simply navigate to a products detail page and choose between a complete BIM model download or simply adding technical properties to your model.



Usage of Plan.One



You can find more information and help on our page for tutorials: <https://en.plan.one/tutorial> .