

smint.io

Smint.io Plugin for Adobe Creative Cloud

Quick-Start Guide

2020/05/08

SMINT.IO PLUGIN FOR ADOBE CREATIVE CLOUD

- 1 Install the [Smint.io Plugin for Adobe Creative Cloud](#) from the Adobe Exchange Store.
- 2 Enable the Smint.io extension: Click “Window” in the top menu bar, then “Extensions”, then “Smint io”

Note: if you want, you can then dock the Smint.io extension panel to a sidebar!

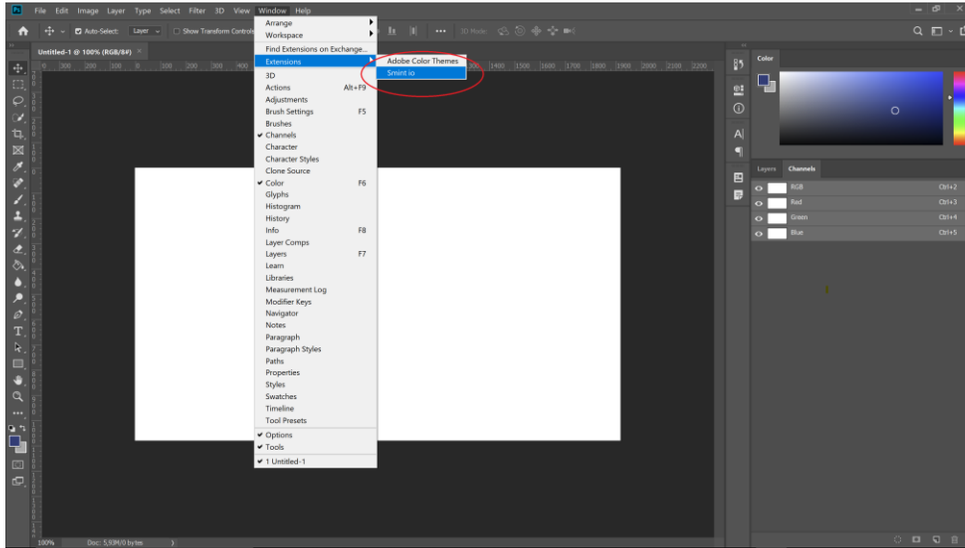


Figure 1: Enable the Smint.io Extension

- 3 Choose your existing Smint.io workspace

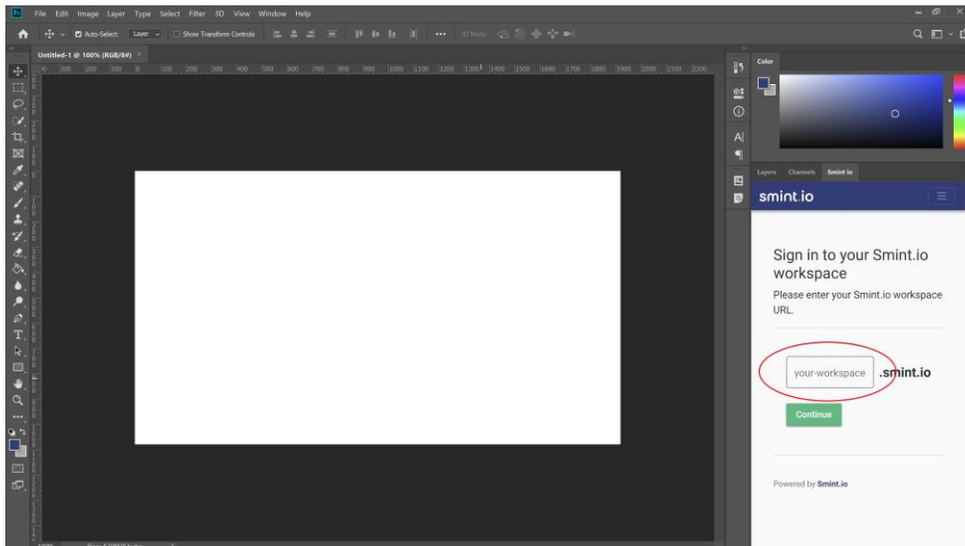


Figure 2: Choose your existing Smint.io workspace

SMINT.IO PLUGIN FOR ADOBE CREATIVE CLOUD

- 4 Sign in with your Smint.io account

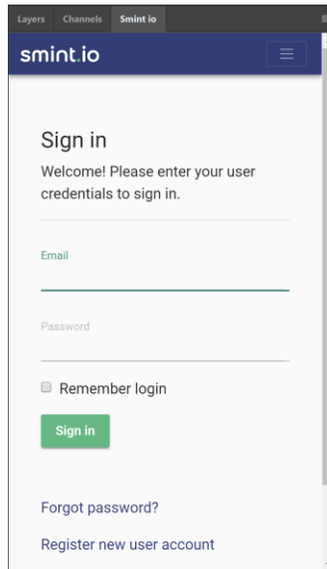


Figure 3: Sign in

- 5 Search and find images, video or other content

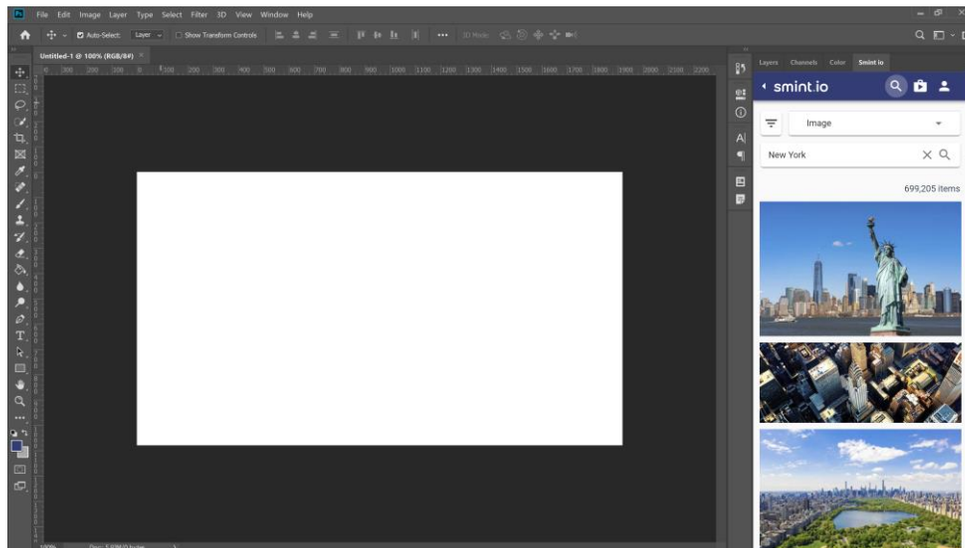


Figure 4: Search and find

SMINT.IO PLUGIN FOR ADOBE CREATIVE CLOUD

- 6 Place layout files on your artboard (optional step)

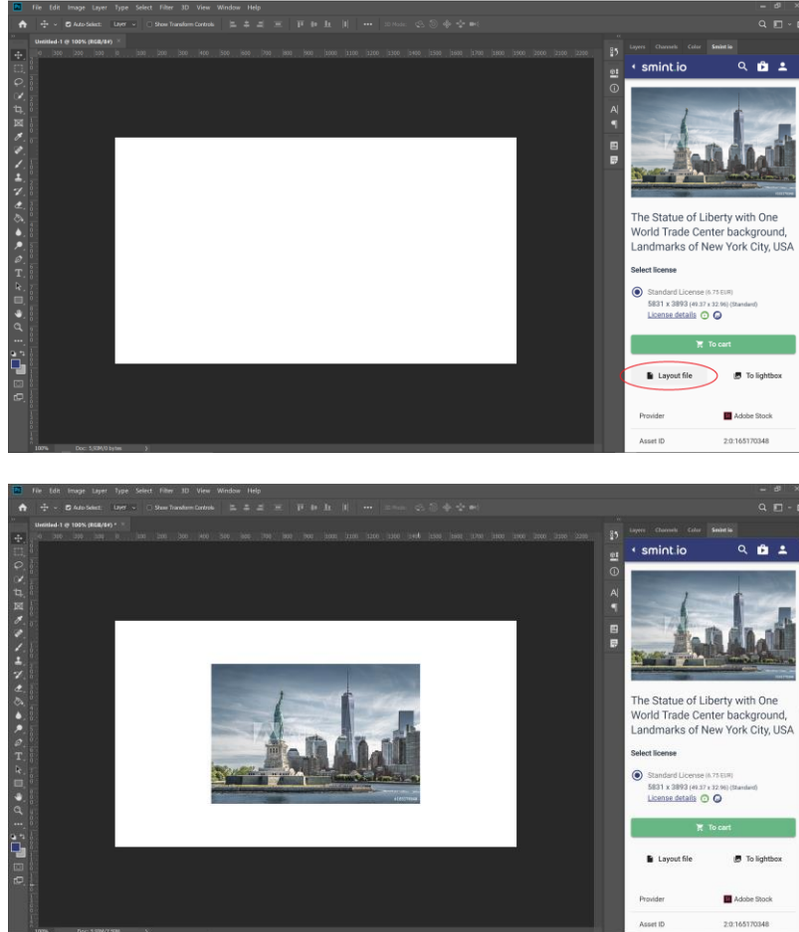


Figure 5: Place layout files

Note: In "Layers" you'll see a new layout layer added, suffixed with "-layout" which means that the image is not yet licensed!

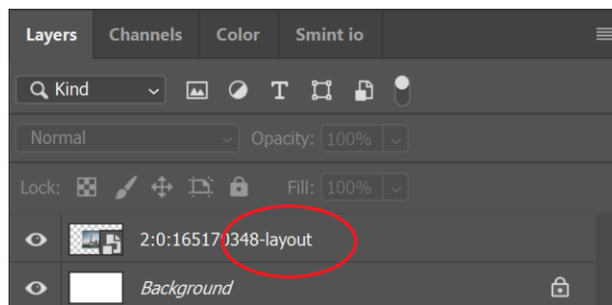


Figure 6: "Layout" layer (not yet licensed)

SMINT.IO PLUGIN FOR ADOBE CREATIVE CLOUD

- 7 Later, put the asset to your cart and check it out

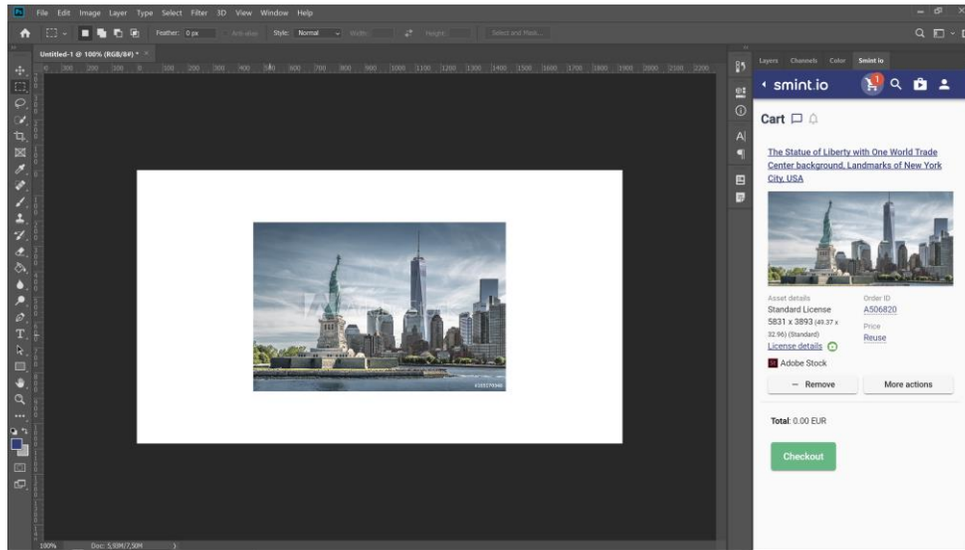
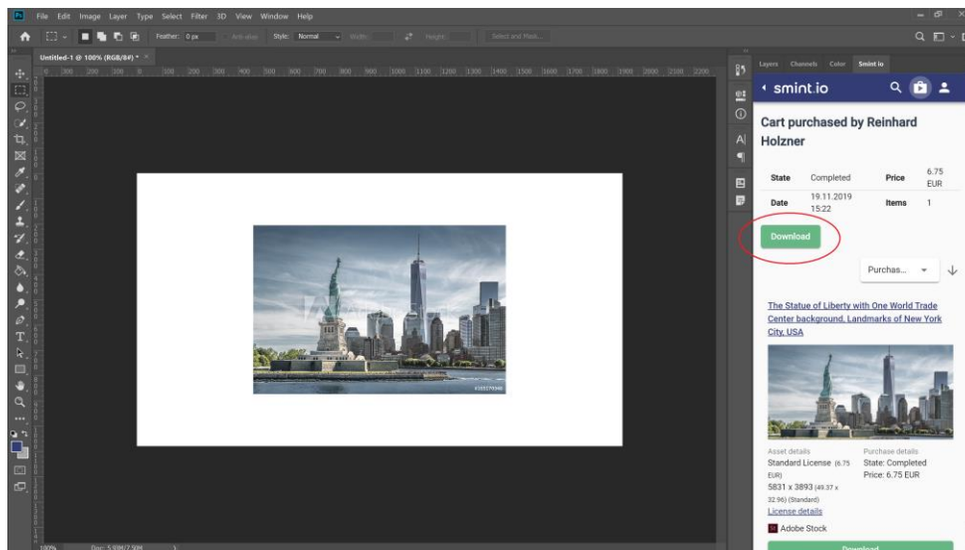


Figure 7: Put asset to cart and check it out

- 8 Once completed, push the “Download” button, which will place the purchased asset to your artboard. If a layout file already exists for the asset, it will be replaced by the purchased asset, and the layer will be renamed



SMINT.IO PLUGIN FOR ADOBE CREATIVE CLOUD

Note: In “Layers” you’ll see that the layout layer has been renamed and now clearly indicates that the image has been licensed already!

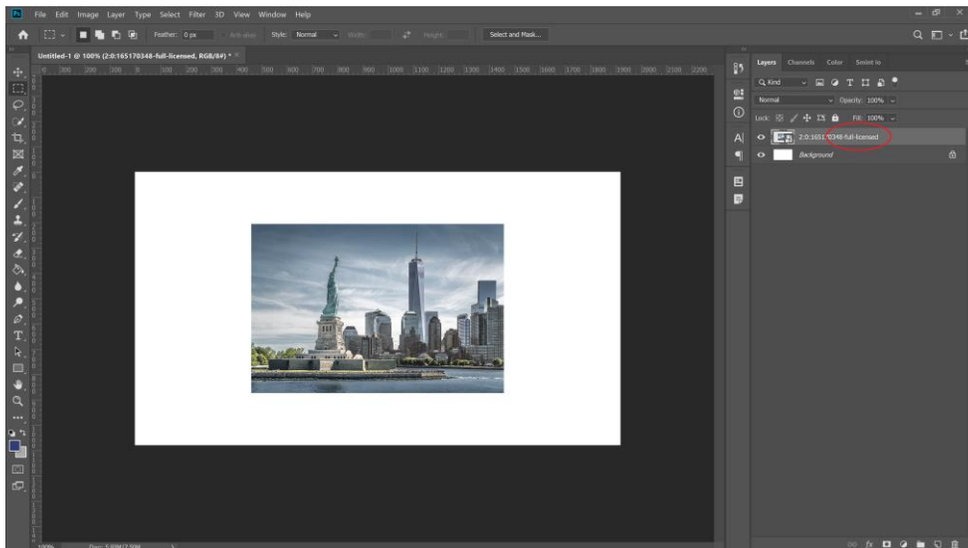


Figure 8: Licensed layer

Downloaded files will be stored like described here:

- 1) If your artboard file has already been stored, we will create a folder called “Smint.io” next to that file. Within that folder, we will put a subfolder “layout” where we store layout files, and a subfolder “full-licensed” where we will store high-res files.
 - 2) If the artboard file has NOT been stored yet, we will create the same folder structure within your personal “Downloads” directory and store the file there.
 - 3) If the “Downloads” directory can not be found or we can not store the file there, we will create the same folder structure in the computer’s temporary folder and store the file there.
- 9 Congratulations! You are done! Please get in touch at support@smint.io if you got more questions!