

SketchUp to Pico VR

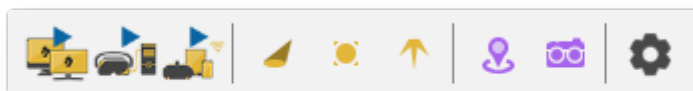


In the following steps we are going to learn how to share our designs directly from SketchUp into Pico VR device.

We are going to use [SimLab VR Plugin for SketchUp](#) to do that.

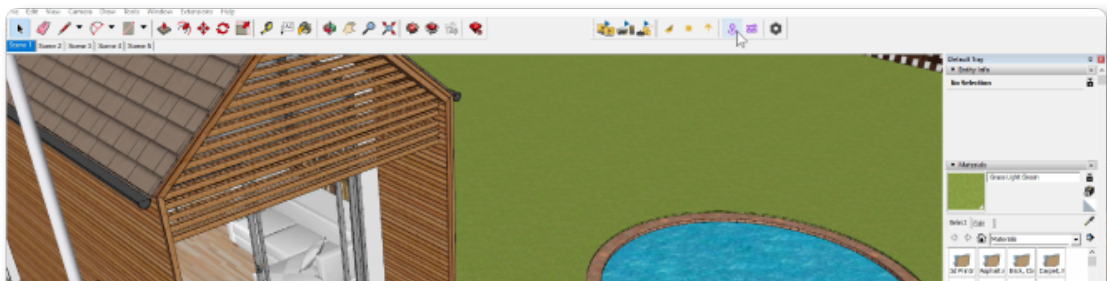
Download and setup the Extension

1. Go to [SimLab VR Plugin for SketchUp](#), then download the plugin on your desktop (windows or macOS).
2. Open SketchUp.
3. Activate the plugin Toolbar by going to **Extensions > SimLab VR Plugin > Show Toolbar**.



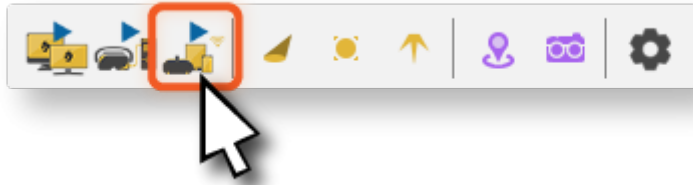
Sharing Models

1. Open your model on SketchUp.



The 3D model used in this example can be found here. [Download Link](#)

2. Click on Sync with Wireless Device.



3. Fill out the information then click on **Upload to My Account**.

A dark-themed dialog box titled "Sync with Wireless Device" with a close button (X) in the top right corner. It contains three input fields: "Title" with the value "Hut", "Publisher" with the value "SimLab User", and a larger "Description" field which is empty. To the right of these fields is a small preview image of a 3D model of a hut. At the bottom right, there is a button labeled "Upload to My Account" which is being clicked by a white mouse cursor.

It will take few moments then it should say that its **Uploaded Successfully**.

A dark-themed dialog box titled "Cloud Sharing" with a close button (X) in the top right corner. At the top, a message "Uploaded Successfully" is displayed in a yellow box. Below this, text reads "To view the model on your wireless peripheral, you can either login or pair". There are two main options: "Login" on the left, which shows a user icon and input fields for username and password, and "Pair" on the right, which shows a diagram of a device connecting to a robot. At the bottom, there is a section for a "Direct Web Link" with the URL "jb-soft.com/content/share/cb471c12-3448-4186-87f3-464be4e5da11" and a copy icon. A "Close" button is located at the bottom right.

Advanced VR Creation

If you want to create interactive VR Experiences with better environments, visual effects, use different 3D file types, create training sessions, quizzes and more. You can use SimLab VR Studio, [Learn more](#).

You can learn how to enhance the quality by enabling shadows on the Pico VR [here](#).

Revision #6

Created 16 February 2022 07:59:40

Updated 13 March 2025 11:31:06 by Mahmoud