

Version: Alpha

SEG₄D

Segmentation for Cultural Heritage Diagnosis

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SEG4D INSTALLATION GUIDE

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Seg4D installation user guide

o. Requirements before installation

First of all, you will need to have CloudCompare and its CloudCompare-PythonPlugin extension installed. The latest version of CloudCompare (2.13.1) already contains the CloudCompare-PythonPlugin extension. You can download it here:

https://www.danielgm.net/cc/

In case you already have the CloudCompare application installed without the extension, this page informs you about the steps to download it:

https://tmontaigu.github.io/CloudCompare-PythonRuntime/building.html#building-as-plugin

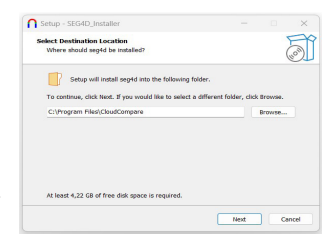
o. Installation of Seg₄D

Firstly, you must run «SEG₄D_Installer Setup.exe», the first file in the folder (double left click).



1.1. Seg4D installation files

Make sure you have more than 8 GB free on the disk where you have CloudCompare installed. Once you have opened the installer, you will be presented with the following window:

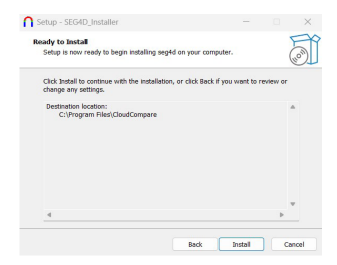


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1.2. Seg4D first window of installation

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You will see the following default directory (C:\Program Files\Cloud-Compare) where you have CloudCompare installed. If you have it installed in another folder or disk, click on «Browse» and manually select the folder where you have CloudCompare installed. Then, press "Next".

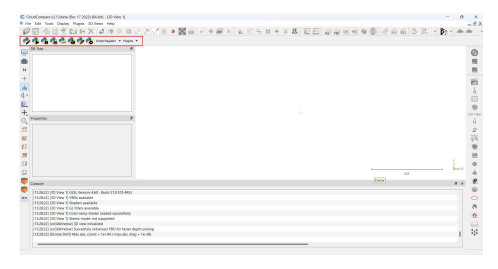


1.3. Seg4D second window of installation

If everything is correct, then press "Install". Wait until the program is installed.

2. Open SEG4D from CloudCompare-PythonPlugin

Once all the software is installed, open CloudCompare and click on the CloudCompare-PythonPlugin icons below:



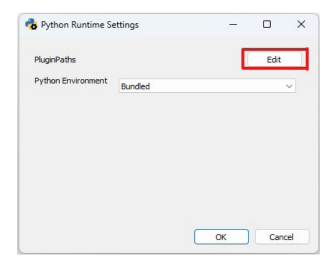
1.4. Open CloudCompare-PythonPlugin tools

Select "Show some settings" tool:

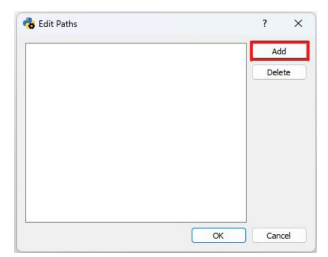


1.5. «Show some settings» tool

Now, press "Edit", and then "Add":

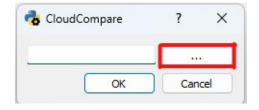


1.6. First window of «Show some settings» tool



1.7. Second window of «Show some settings» tool

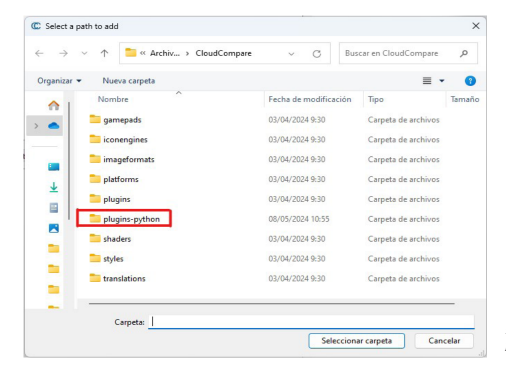
Press "..." to select the path where is located the Seg₄D plugin:



1.8. Third window of «Show some settings» tool

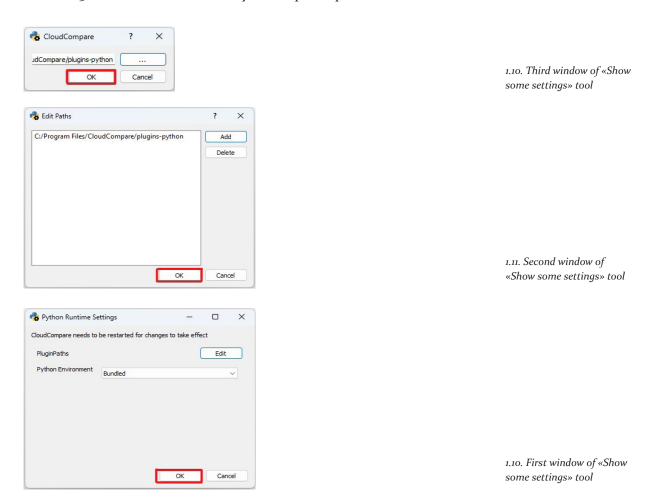
Then, select the "plugins-python" folder into the CloudCompare folder:

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1.9. «Plugins-python» path selection

Press 3 times "OK" consecutively to accept the path addition:



Now, restart the CloudCompare program and then restart it with administrator rights.

Then, select the arrow to the right of «Plugins», and finally press "Seg4D".

1.12. Seg4D plugin opening



Congratulations, now you can use the plugin Seg₄D. Enjoy.