

# VRMesh for AutoCAD 2019/2018

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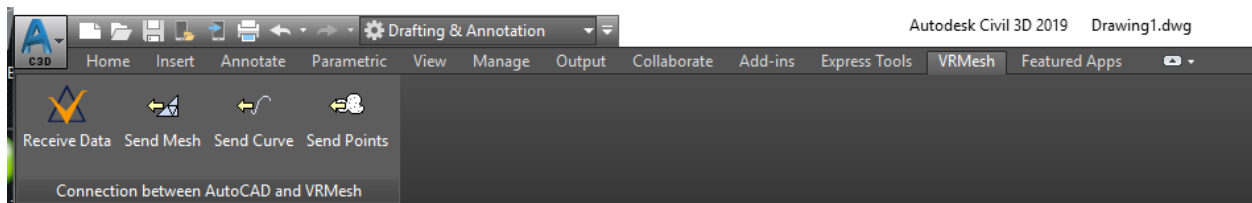
## Installation

**Step 1:** install a plugin on VRMesh – Copy and paste the “*VRM\_WremoteControlServer.dll*” file to the installation folder of VRMesh “*C:\Program Files\VRMesh V10.0 Studio\plugins\*”

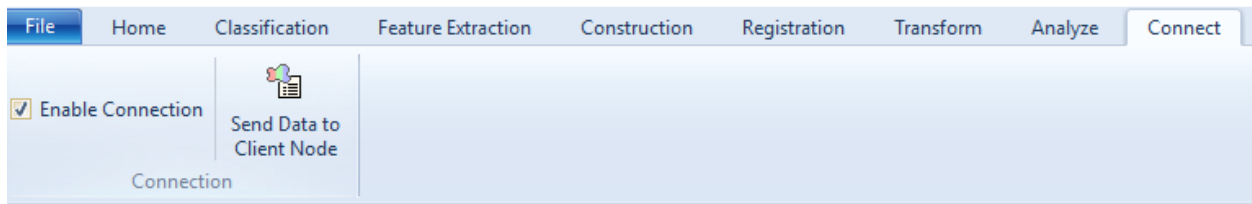
**Step 2:** install a plugin on AutoCAD – Double-click the installer “*VRMeshPluginForAutoCAD2019Setup.exe*” or “*VRMeshPluginForAutoCAD2018Setup.exe*” and follow the instructions to complete the installation.

## Send Data from VRMesh to AutoCAD

**Step 1:** Click the “Receive Data” button under the VRMesh menu in AutoCAD to connect AutoCAD to VRMesh.



**Step 2:** Select the “Enable Connection” checkbox under the Connect menu in VRMesh to connect VRMesh to AutoCAD.



**Step 3:** Click the “Send Data to Client Node” button to send data to AutoCAD.

## Send Data from AutoCAD to VRMesh

**Step 1:** Select the “Enable Connection” checkbox under the Connect menu in VRMesh to connect VRMesh to AutoCAD.

**Step 2:** Click one of the “Send Mesh/Curve/Points” buttons under the VRMesh menu in AutoCAD, and then select the corresponding data to send it to VRMesh.