



ESTECO
ACADEMY

**BECOME A
MEMBER**

HOW TO SET UP AND ACCESS THE LICENSE SERVER

SOFTWARE INSTALLATION FILES

modeFRONTIER

Register here to receive the download links
<https://academy.esteco.com/student-user/register>

GT- Suite

Teams can request GT-Suite software licenses by directly contacting them at: support@gtisoft.com

ANSYS

Teams can request software licenses from their student team page, and fill up a request form. Along with software licenses, teams can also request access to their learning hub (for more information, please contact: gilles.eggenspieler@ansys.com).

LICENSE ACCESS

In order to connect to the license server and use the licenses of modeFRONTIER and GT, users need their personal **.ovpn file**.

The file provides the credentials to access the remote license server with an encrypted channel, named license4all.ddns.net.

1. DOWNLOAD THE OPENVPN CLIENT :

- 32 bit Windows

<https://swupdate.openvpn.org/community/releases/openvpn-install-2.3.11-l601-i686.exe>

- 64 bit Windows

https://swupdate.openvpn.org/community/releases/openvpn-install-2.3.11-l601-x86_64.exe

2. INSTALL & SET UP THE OPENVPN CLIENT

WINDOWS

After the installation is completed, copy the .ovpn file under the program file path usually named:

C:\Program Files\OpenVPN\config



ESTECO
ACADEMY

**BECOME A
MEMBER**

LINUX DEB

To install the Openvpn Client type this command in the shell window: "sudo apt-get install openvpn"

3. CONNECT TO THE REMOTE SERVER

ATTENTION: the Openvpn client must be executed as Administrator in Windows and as Root User in Linux (pay attention to this recommendation).

WINDOWS

After executing the Openvpn client, right-click right (in the bottom right icon tray) the openvpn client icon and select connect. In a few seconds the connection should be up and working.

LINUX DEB

In the Shell Terminal type this command to launch the Openvpn Client "openvpn -config <yourusername>.ovpn"

The remote server IP will be **10.8.0.1**

The modeFRONTIER license server will be accessible at: **10.8.0.1 port 27001**

4. LICENSE SERVER SETUP

modeFRONTIER | find the tutorial here

<https://academy.esteco.com/academy/training/license-configuration-remote-server> (accessible after registration)

5. DISCONNECT THE VPN CLIENT

When the connection is no longer used, disconnect the openvpn client: right-click the the openvpn client icon (in the windows icon tray) and select disconnect.