

VPN

- [VPN Client for students - Windows](#)
- [DEEC VPN Client - Windows](#)
- [VPN Client for teachers and researchers - Ubuntu](#)
- [VPN Client for teachers and researchers - Android](#)
- [VPN Client for teachers and researchers - iOS](#)

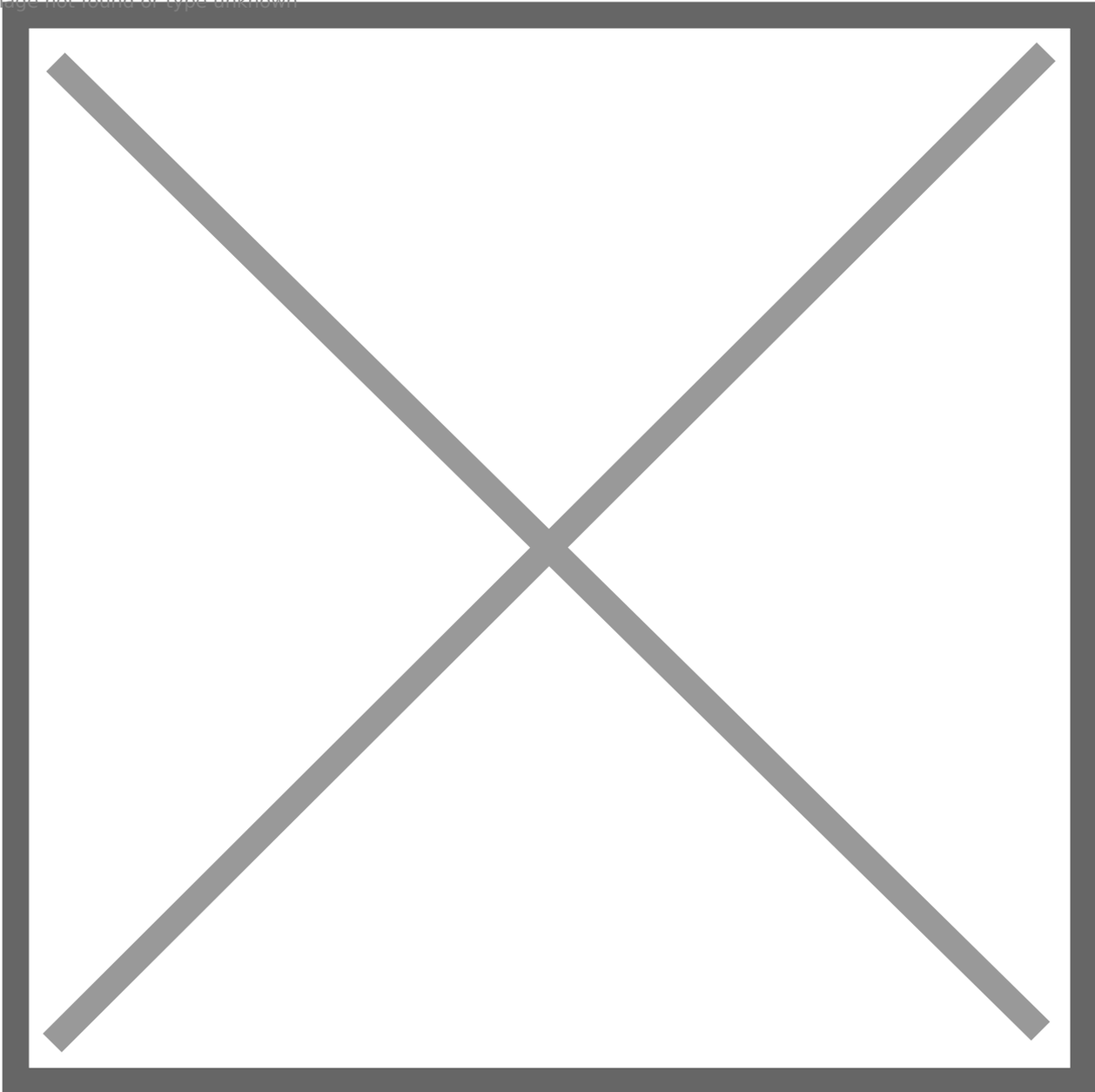
VPN Client for students - Windows

To use this service you need a @deec.uc.pt or @student.uc.pt account

Installation

To download OpenVPN just go [here](#), and below you will find the respective download

Image not found or type unknown



Then, perform the respective installation

Image not found or type unknown

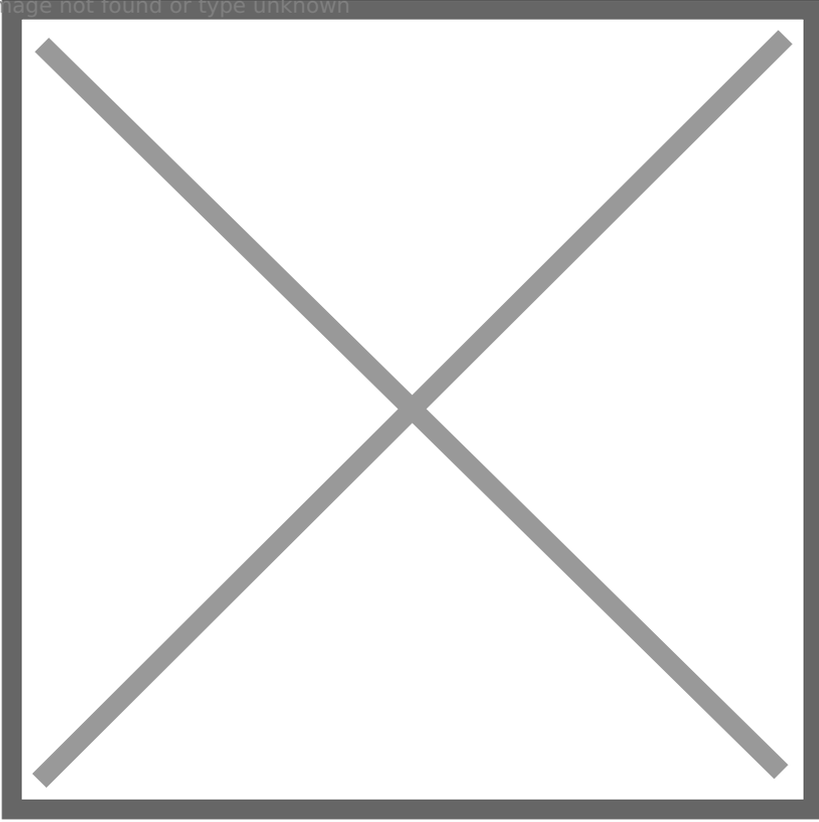


Image not found or type unknown

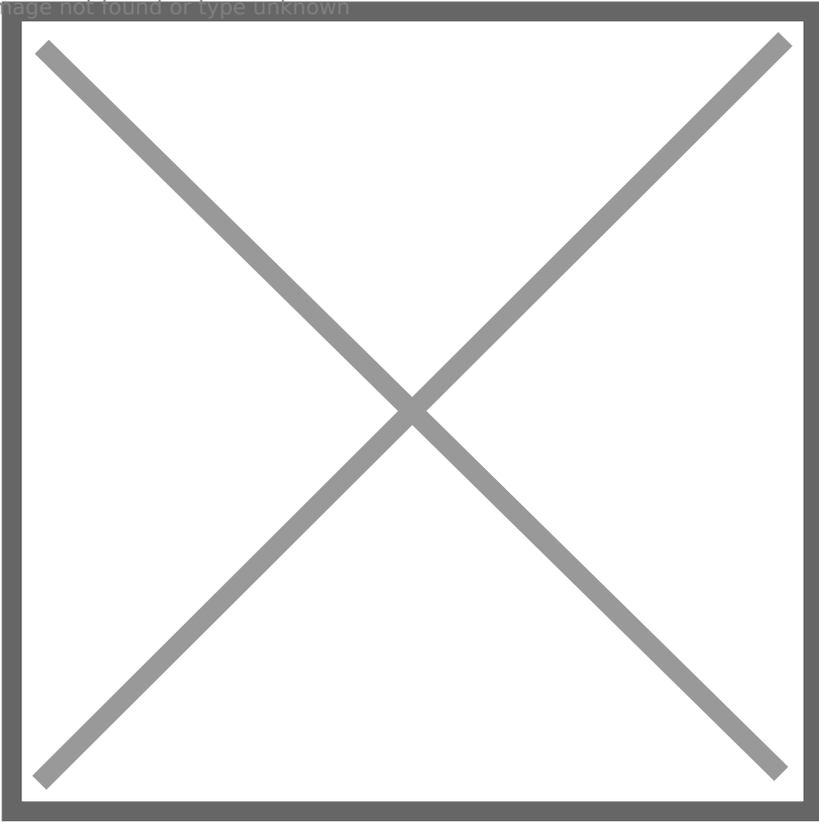


Image not found or type unknown

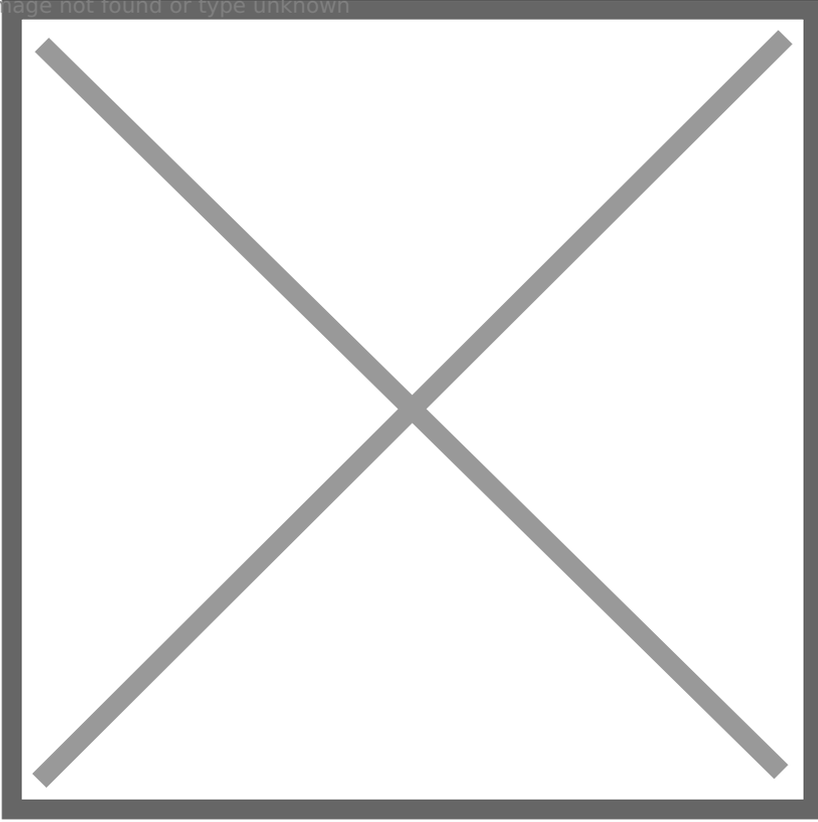
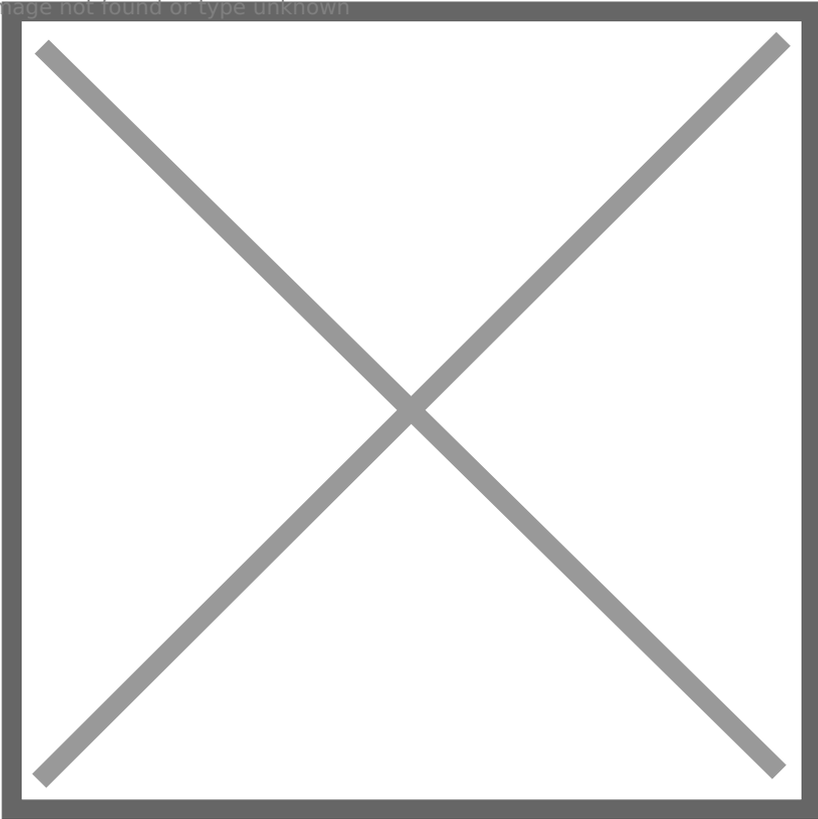


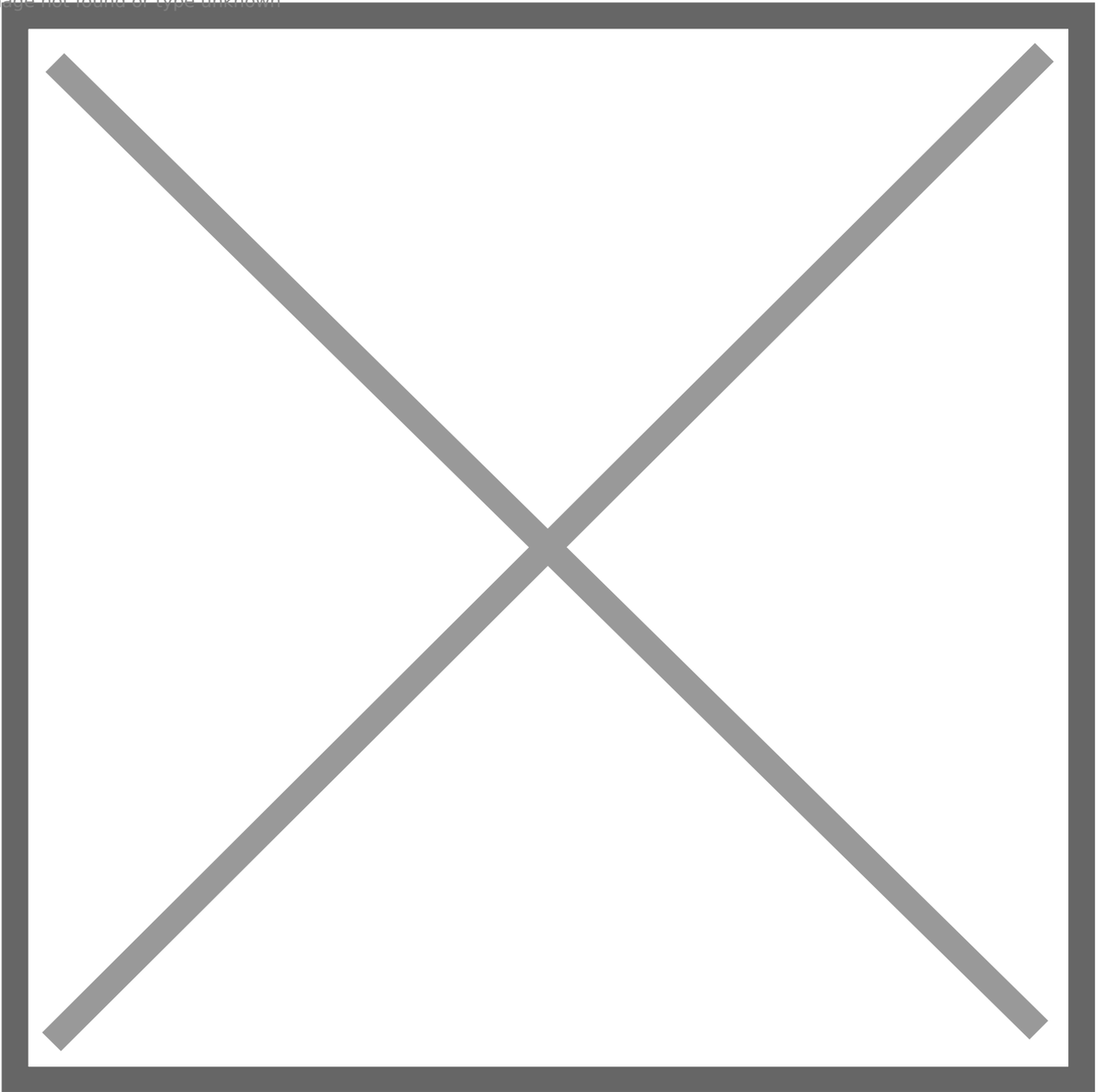
Image not found or type unknown



Configuration

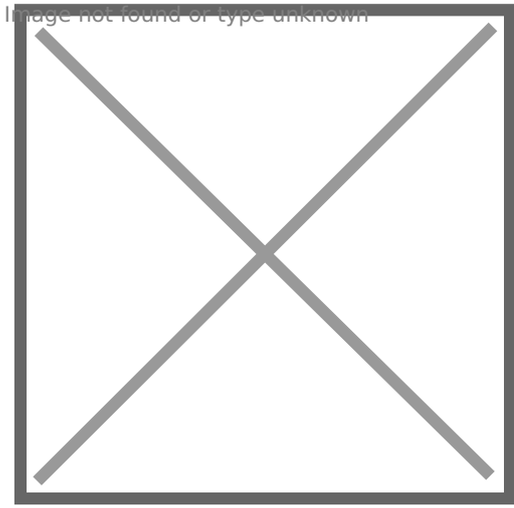
For your configuration, you should download [DEEC-Alunos.ovpn](#) and move it to “**C:\Program Files\OpenVPN\config**”.

Image not found or type unknown



Connection

To finish, you will have to start the program “OpenVPN GUI” which, with its execution, will show an icon of a monitor with a lock on your task bar.



To finish, you will have to start the program “OpenVPN GUI” which, with its execution, will show an icon of a monitor with a lock on your task bar.

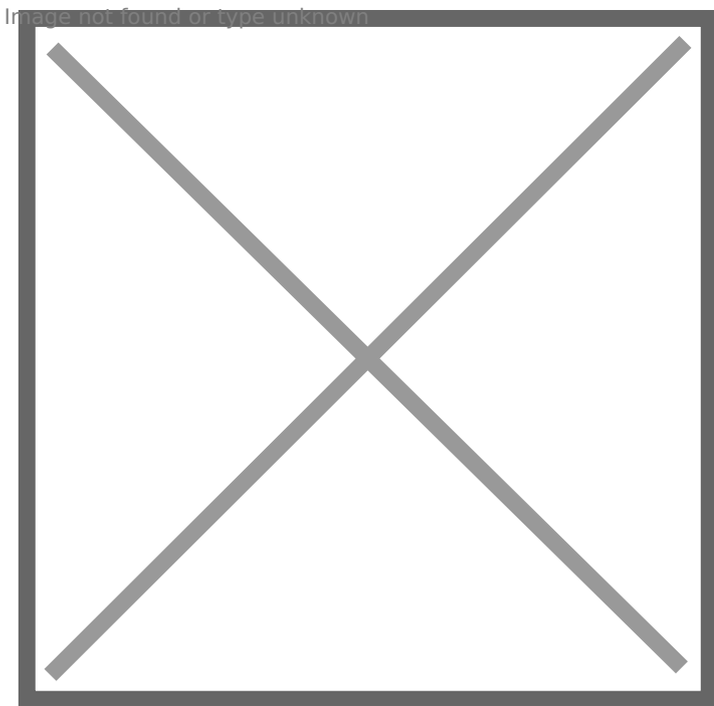
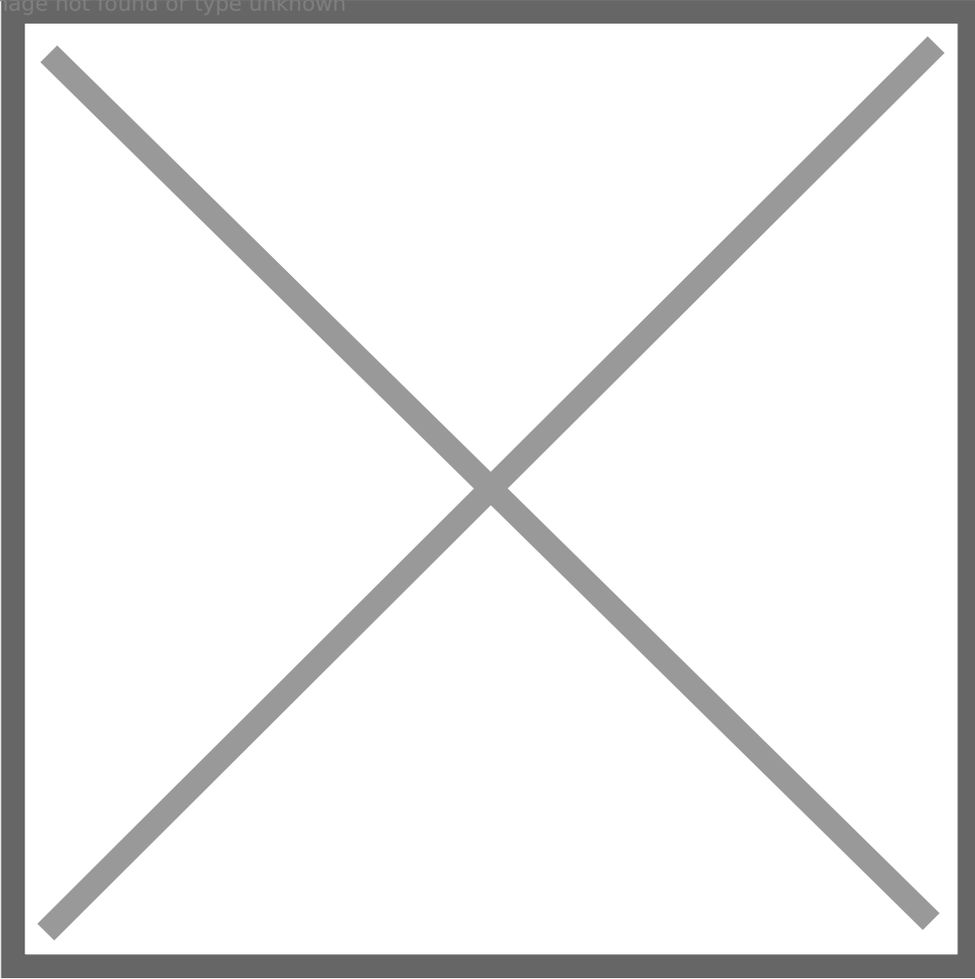


Image not found or type unknown



DEEC VPN Client - Windows

To use this service you need a @deec.uc.pt or @student.uc.pt account

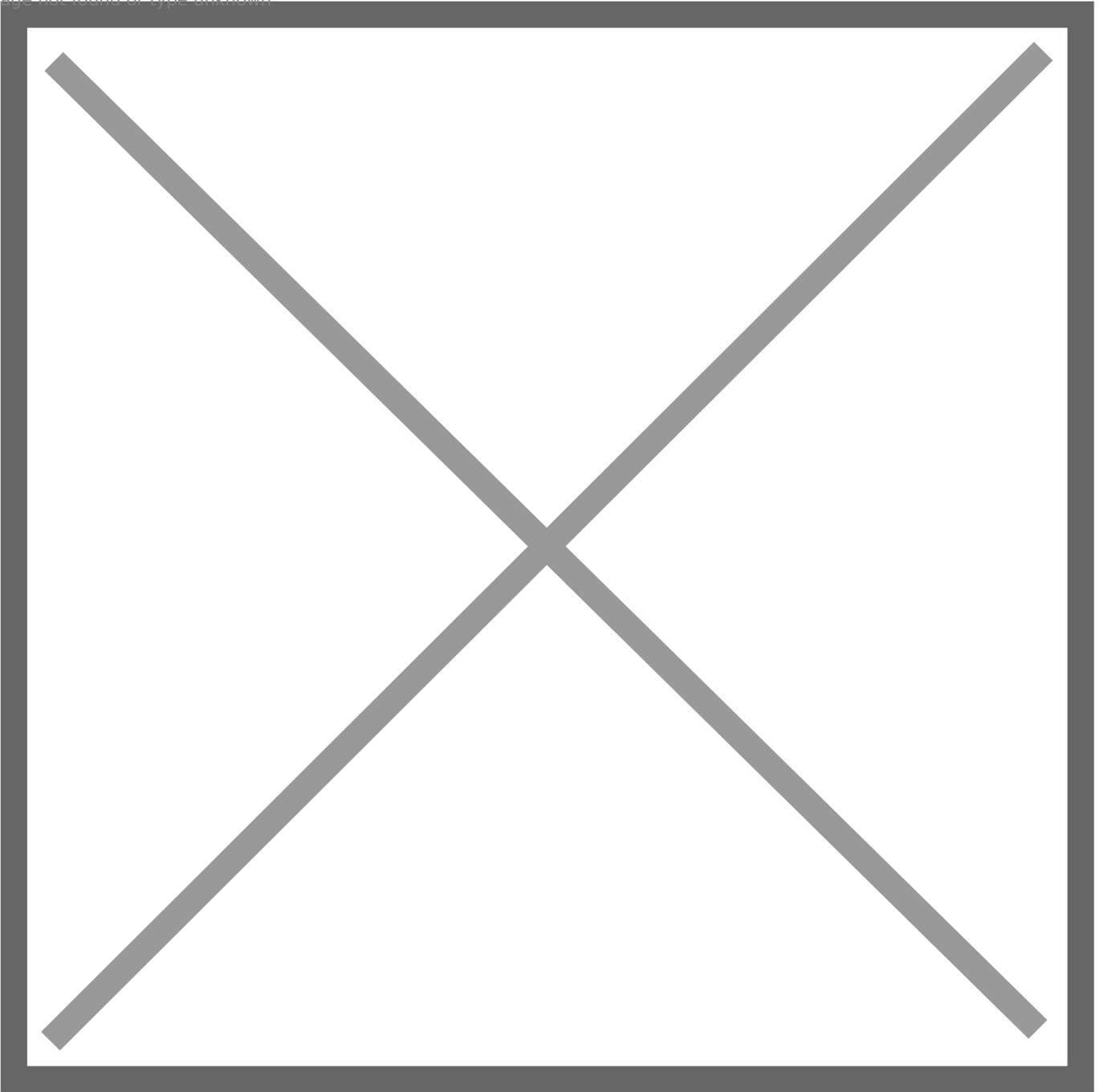
OpenVPN Profiles

- [DEEC Teachers and Researchers](#)
- [DEEC Students](#)

Installation

To download OpenVPN just go [here](#), and below you will find the respective download.

Image not found or type unknown



Then, perform the respective installation.

Image not found or type unknown



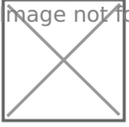
Image not found or type unknown



Image not found or type unknown



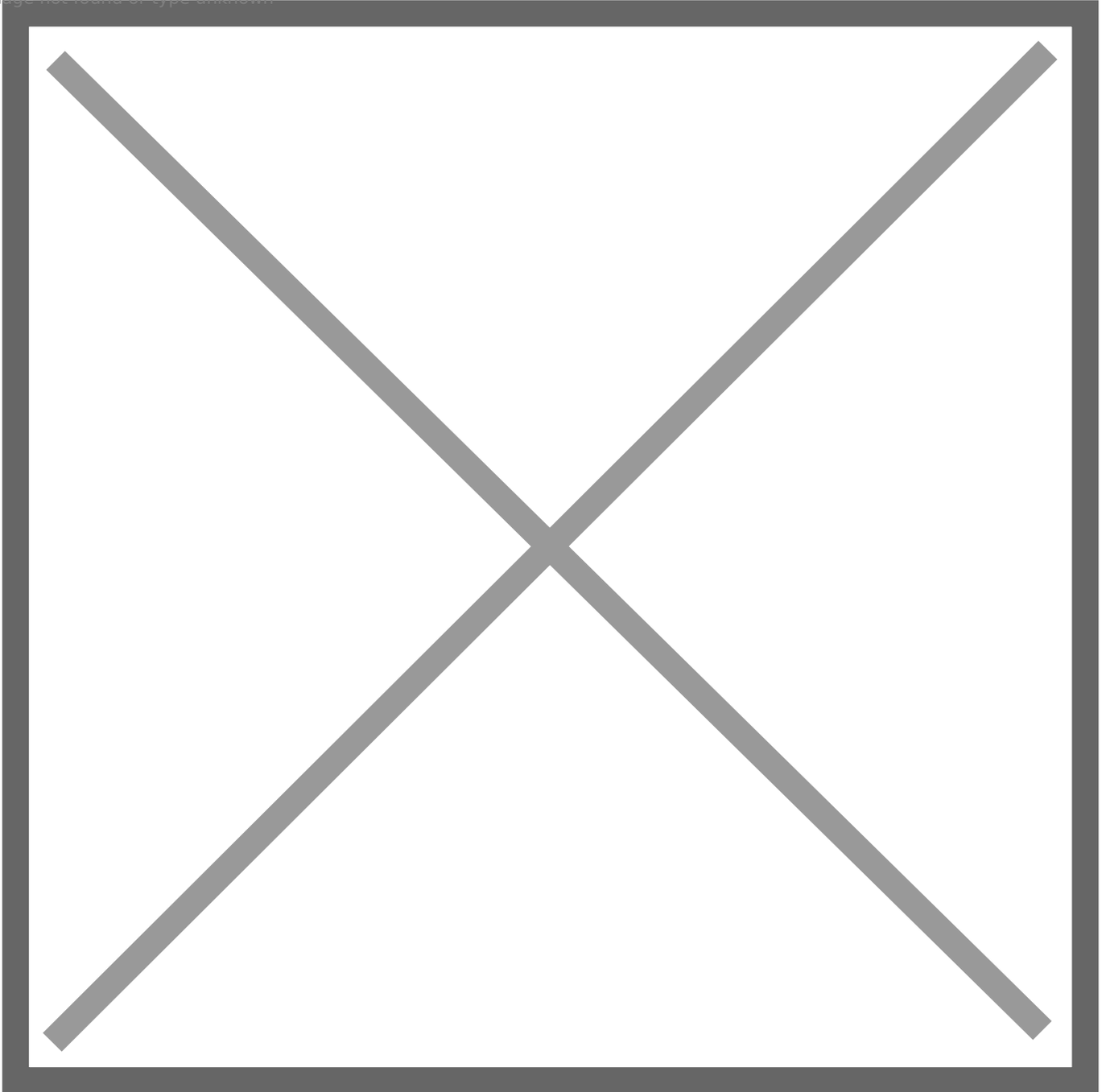
Image not found or type unknown



Configuration

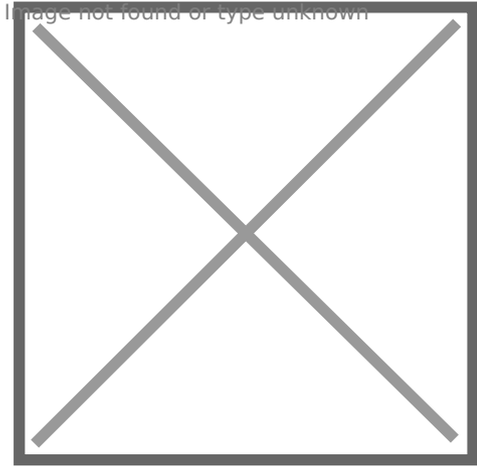
Move the OpenVPN profile to "**C:\Program Files\OpenVPN\config**".

Image not found or type unknown

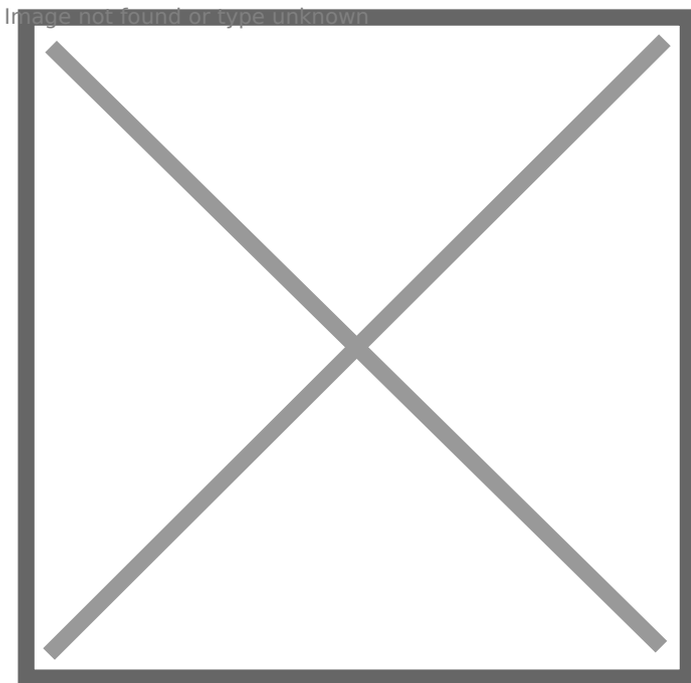


Connection

To finish, you will have to start the program "OpenVPN GUI" which, with its execution, will show an icon of a monitor with a lock on your task bar.



To finish, you will have to start the program "OpenVPN GUI" which, with its execution, will show an icon of a monitor with a lock on your task bar.



VPN Client for teachers and researchers - Ubuntu

To use this service you need a @deec.uc.pt account!

Installation

Install OpenVPN network manager by entering (copy/paste) into the terminal

```
sudo apt-get install network-manager-openvpn-gnome
```

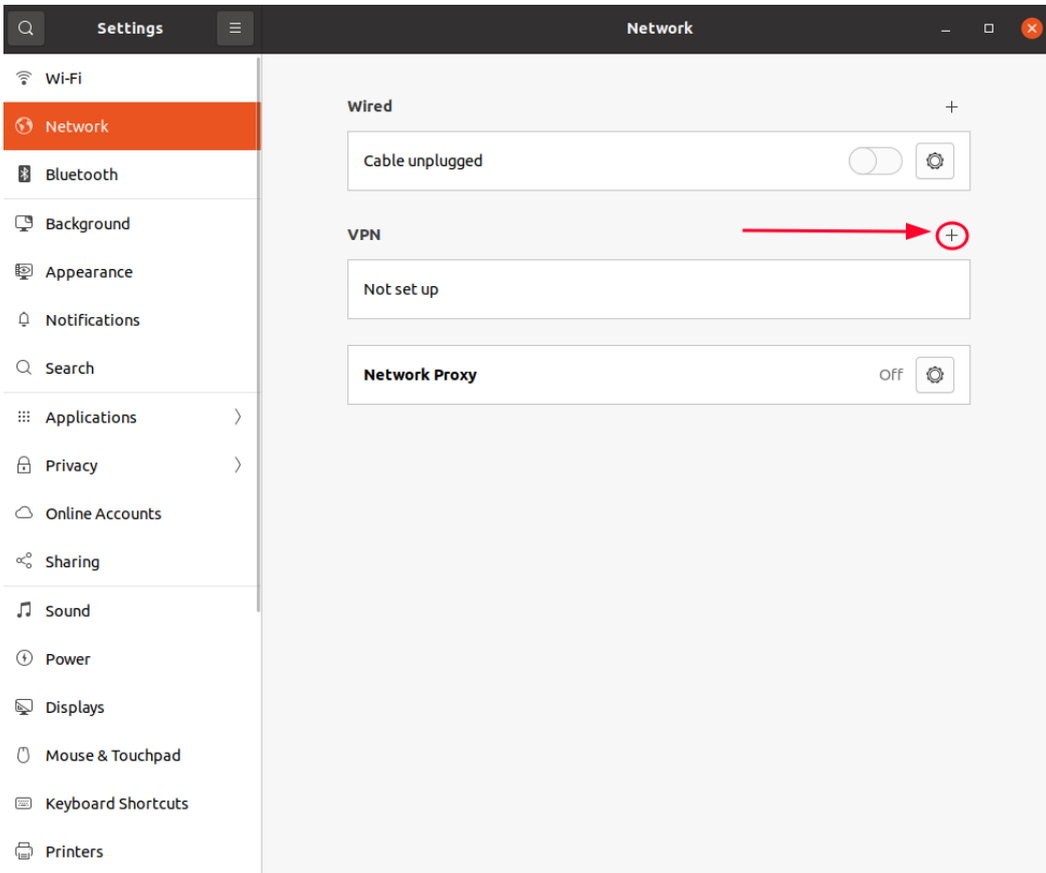
When the installation is complete, restart the network-manager service

```
systemctl restart NetworkManager
```

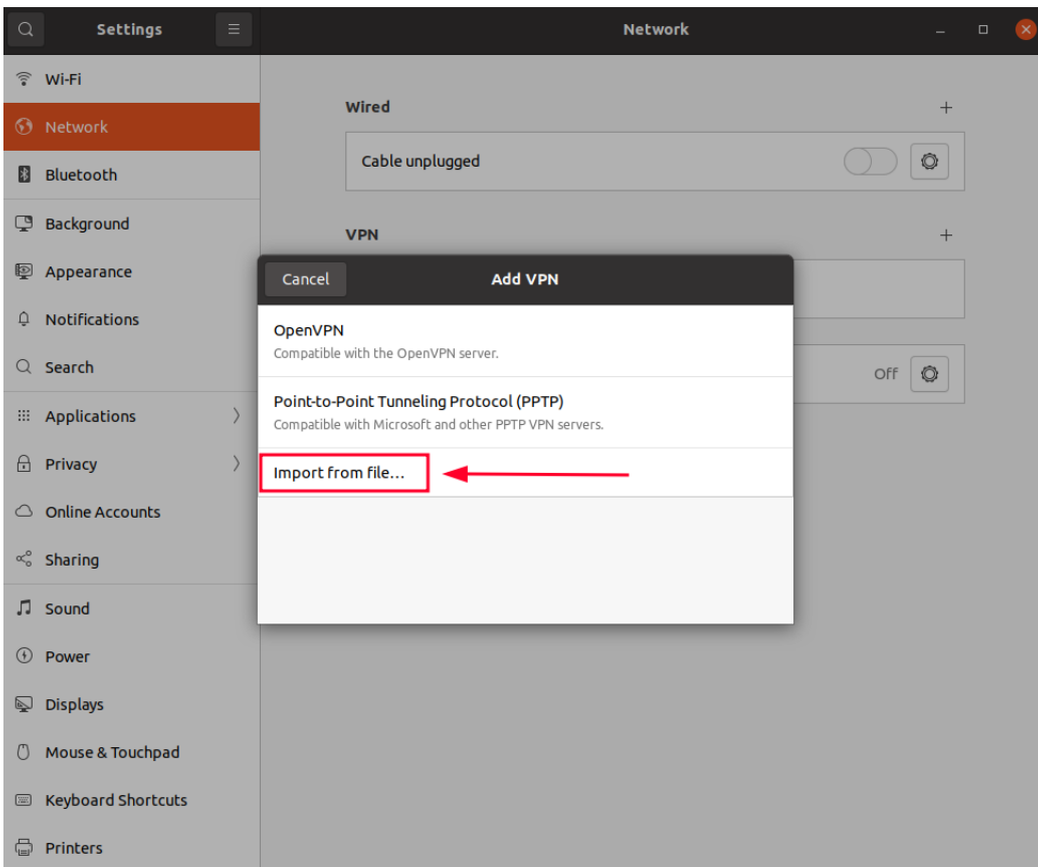
Configuration

Download the OpenVPN profile: [DEEC.ovpn](#)

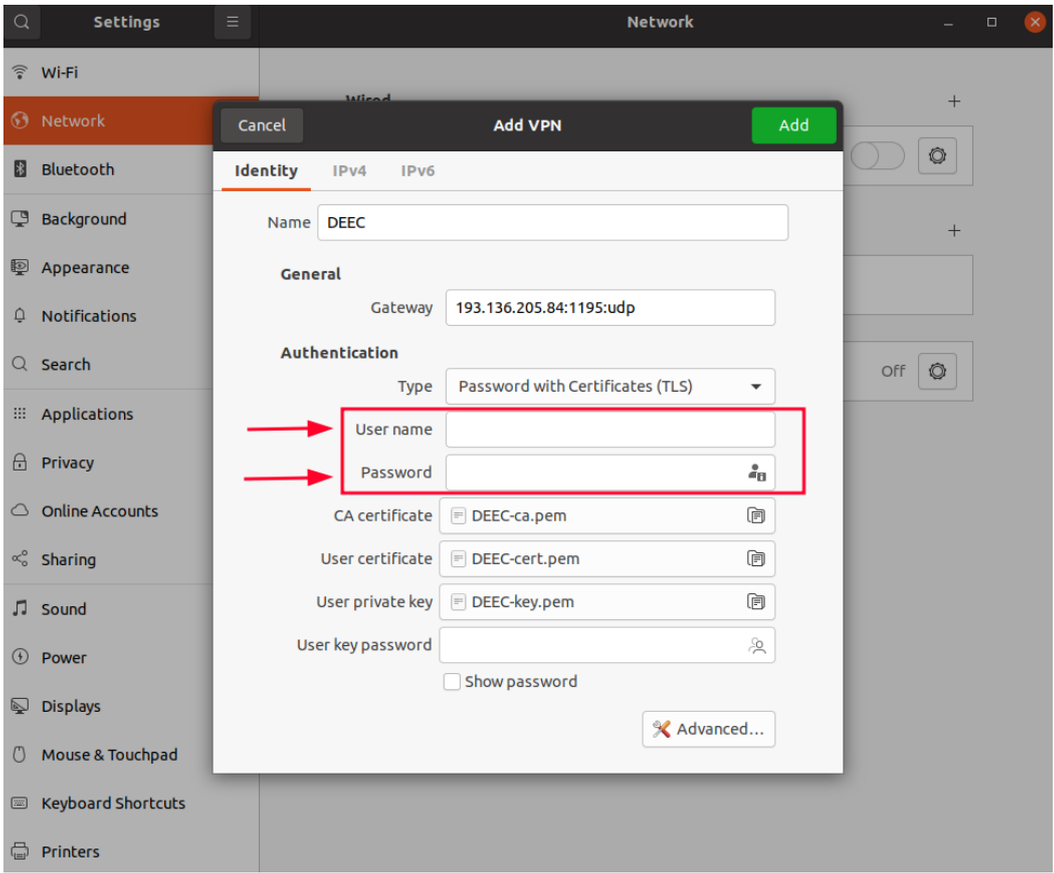
Go to the Network Manager and under VPN, click the "+" button



Click "Import from file..." and select the .ovpn file I've downloaded



Input your credentials and click "Add"



Connection

Finally select the network manager icon, go to VPN Connections and select the created VPN.

Settings - Network

- Wi-Fi
- Network**
- Bluetooth
- Background
- Appearance
- Notifications
- Search
- Applications
- Privacy
- Online Accounts
- Sharing
- Sound
- Power
- Displays
- Mouse & Touchpad
- Keyboard Shortcuts
- Printers

Wired

Cable unplugged

VPN

DEEC VPN

Network Proxy

Off

VPN Client for teachers and researchers - Android

To use this service you need a @deec.uc.pt account!

OpenVPN Installation, Configuration and Execution Manual on Android

Introduction:

This document will present, step by step, the installation, configuration and execution of OpenVPN on Android operating systems.

Preparation:

Before starting the installation and configuration of OpenVPN on your SmartPhone, you should check the following point:

- Have an account for the configuration of OpenVPN, which is requested from the Management Office of the Computer Network

To download OpenVPN just go to the Google Store and download the following application “[OpenVPN Connect - Fast & Saf SSL VPN Client](#)”.

Image not found or type unknown

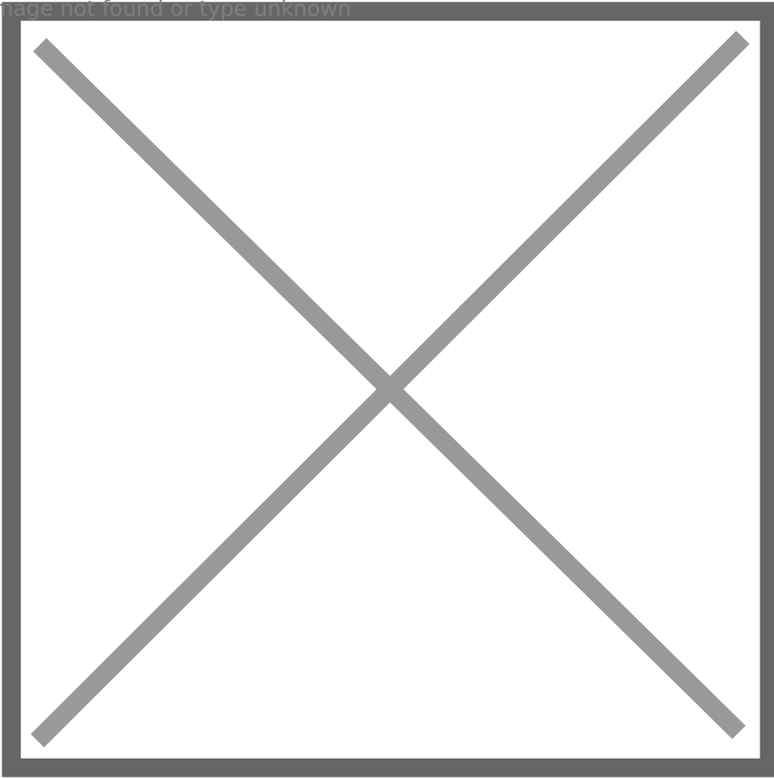
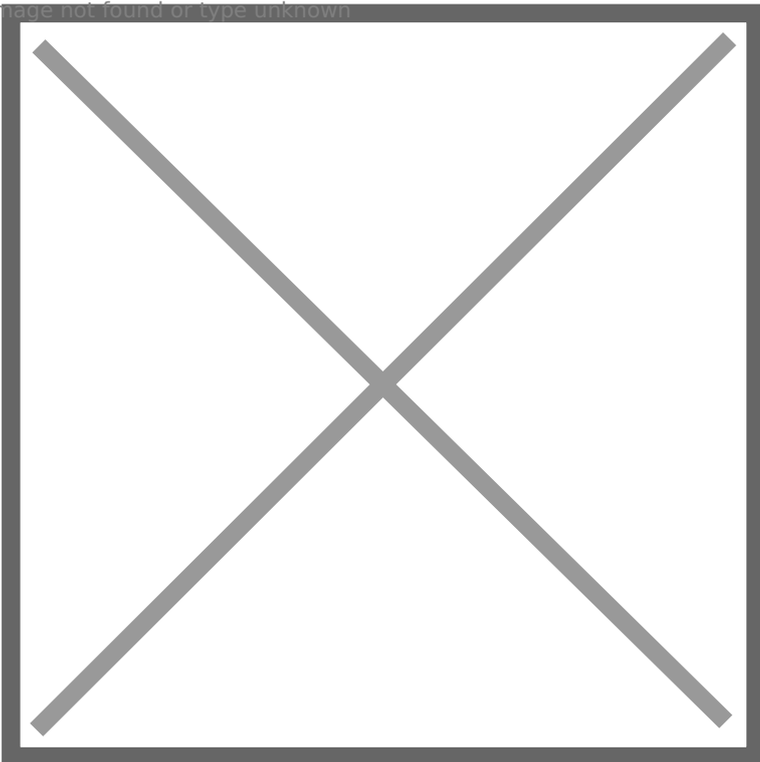


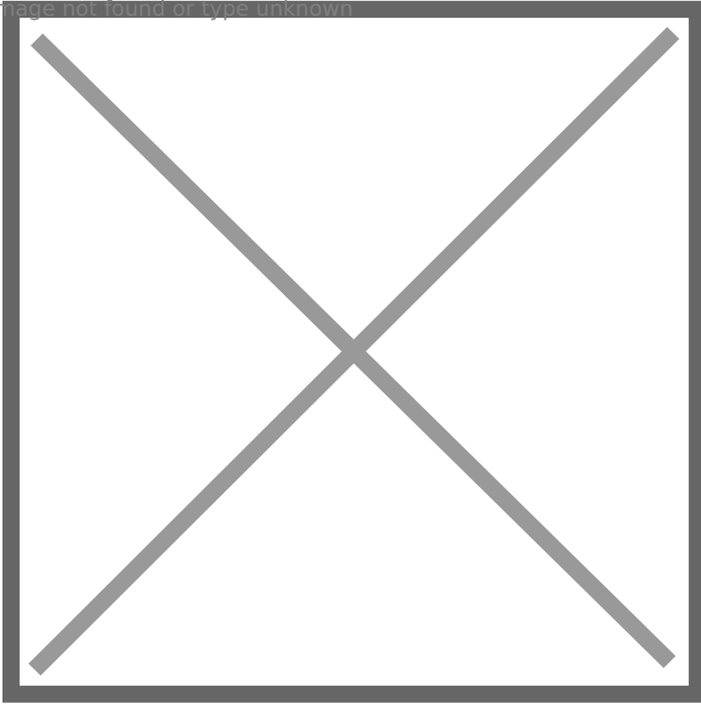
Image not found or type unknown



Configuration and Execution:

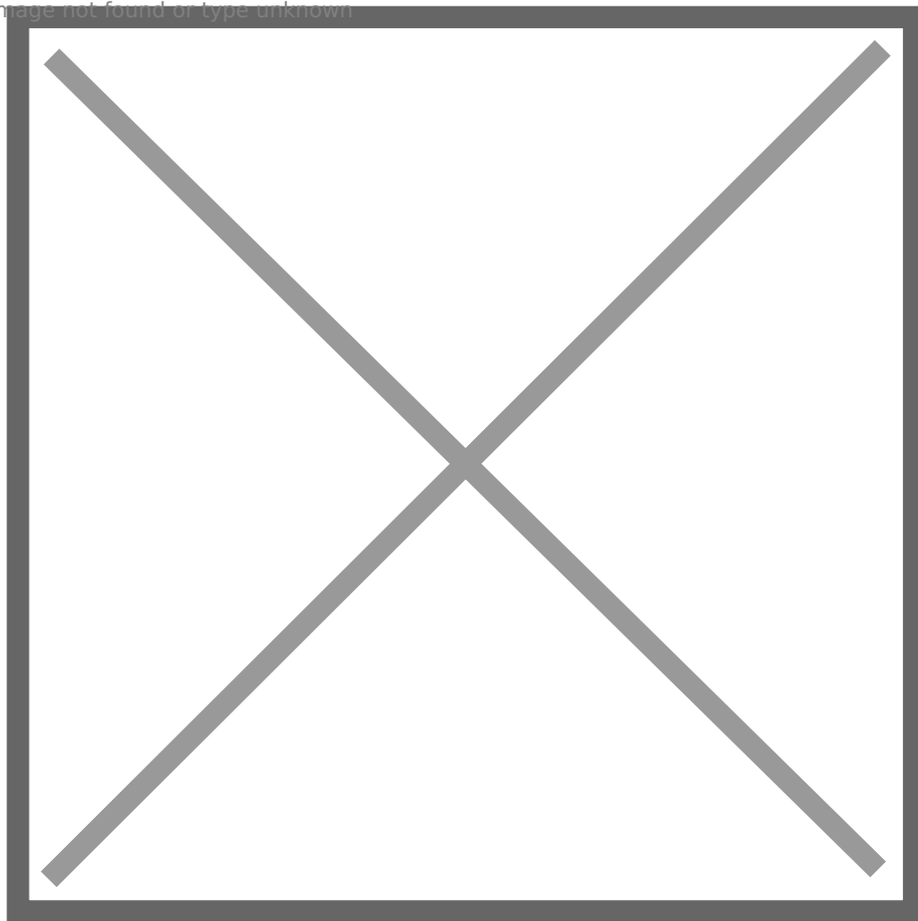
For your configuration, you must download the [DEEC.ovpn](#) file. Then go to "OVPN Profile".

Image not found or type unknown



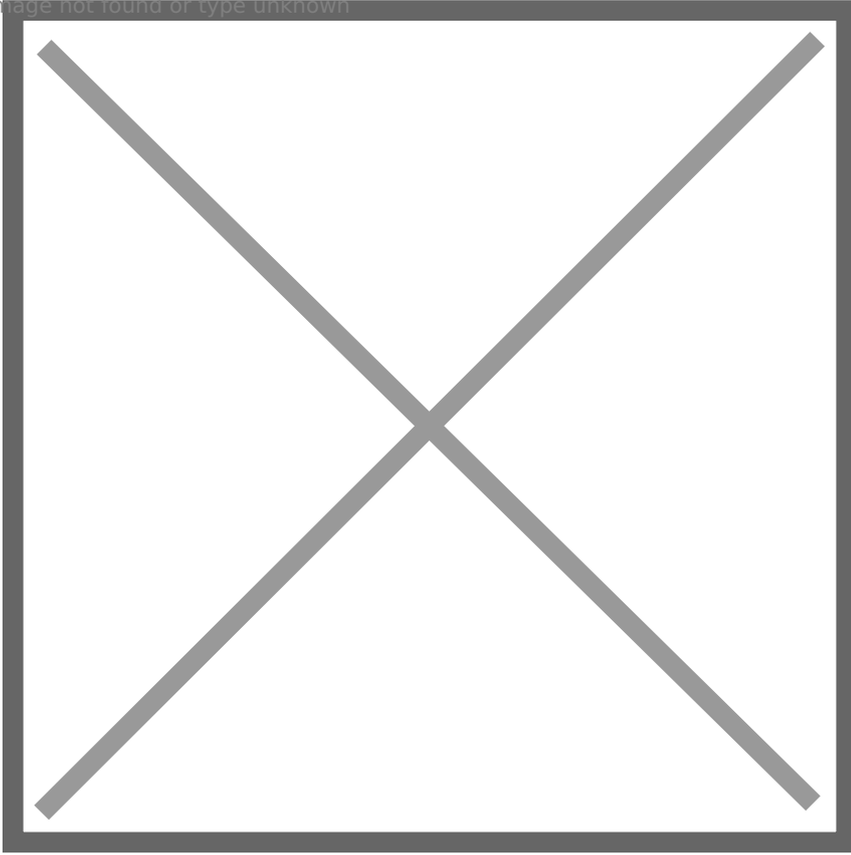
Go to the file directory, select it and do "Import".

Image not found or type unknown



To finish, you will have to insert the credentials obtained by the Management Office of the Computer Network and make "ADD".

Image not found or type unknown



VPN Client for teachers and researchers - iOS

To use this service you need a @deec.uc.pt account!

OpenVPN Installation, Configuration and Execution Manual on iOS

Introduction:

This document will present, step by step, the installation, configuration and execution of OpenVPN on the iOS operating system.

Preparation:

Before starting the installation and configuration of OpenVPN on your iPhone, you should check the following point:

- Have an account for configuring the VPN, which is requested at the Computer Network Management office.

Installation:

To download OpenVPN just go to the AppStore and download the following application "[OpenVPN Connect](#)".

Image not found or type unknown

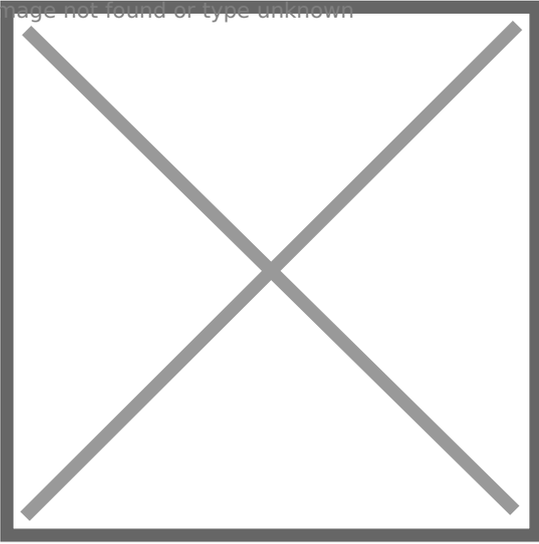


Image not found or type unknown

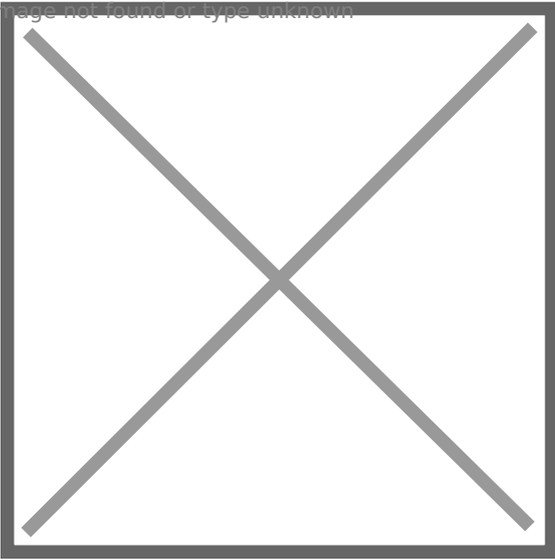
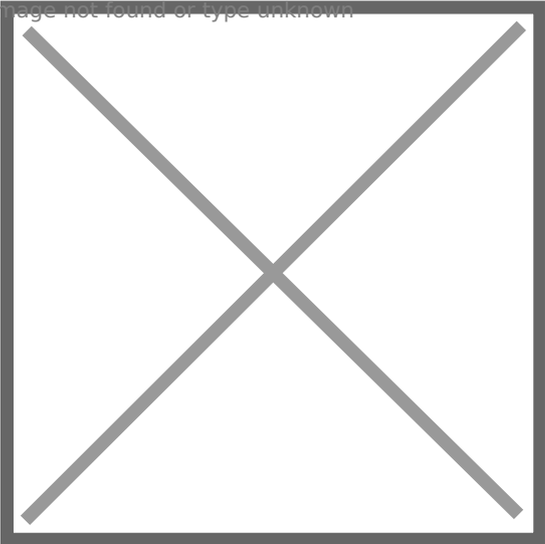
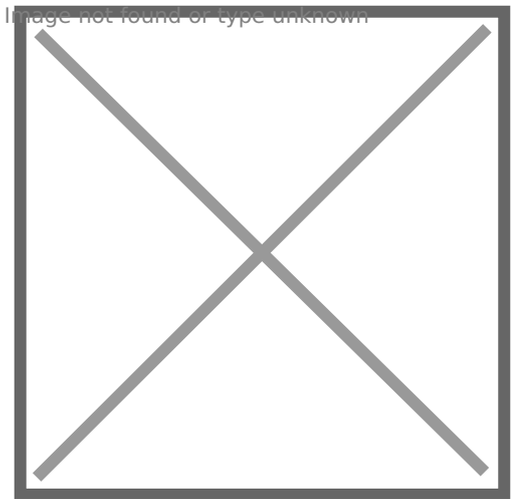
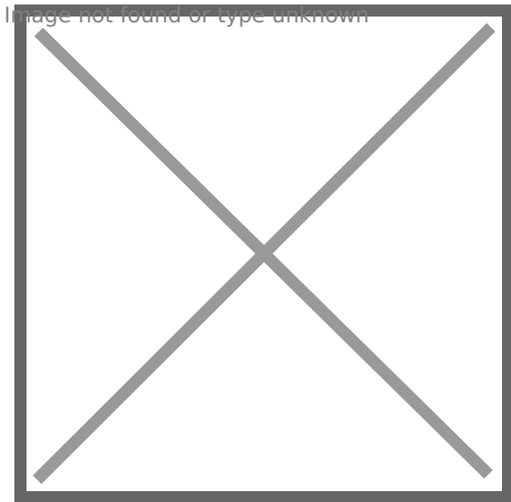


Image not found or type unknown



Configuration:

For your configuration, you must download the [DEEC.ovpn](#). Then, open the application, select the “OVPN Profile” option and accept the policies.



To add the ovpn file, just open the Files application, go to the downloaded file's directory and open it with OpenVPN.

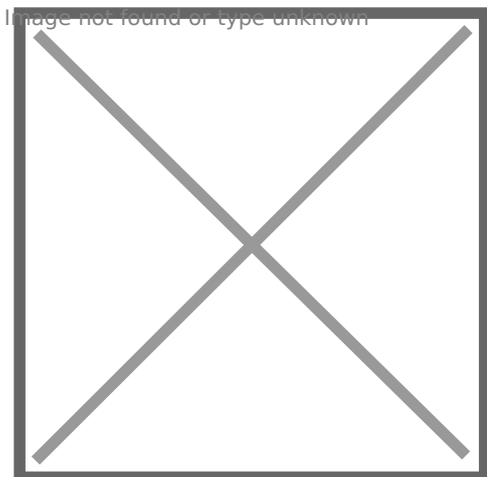


Image not found or type unknown

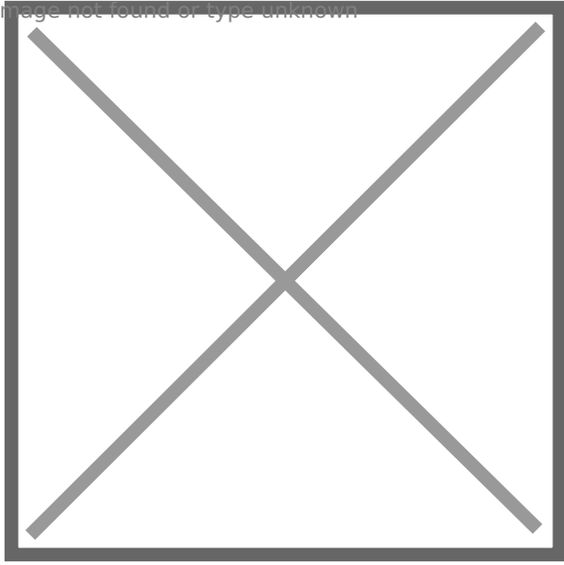
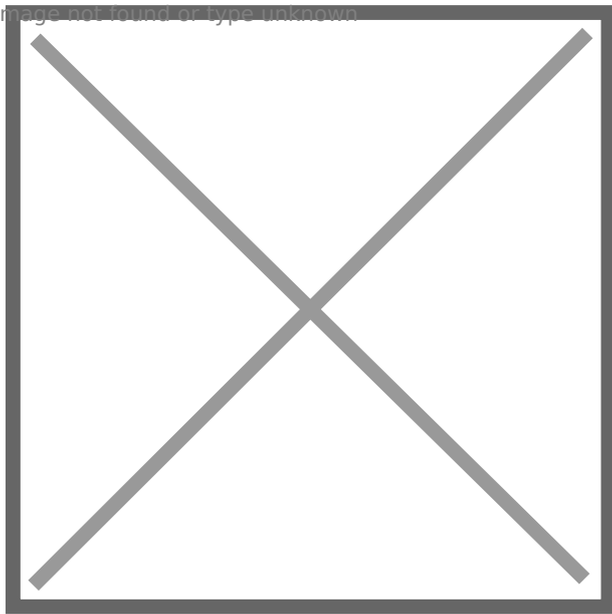


Image not found or type unknown



Execution:

Finally, select “ADD” and enter the credentials and select “ADD” again. If you want, you can change the Title to an easier name to identify to the DEEC VPN.

Image not found or type unknown

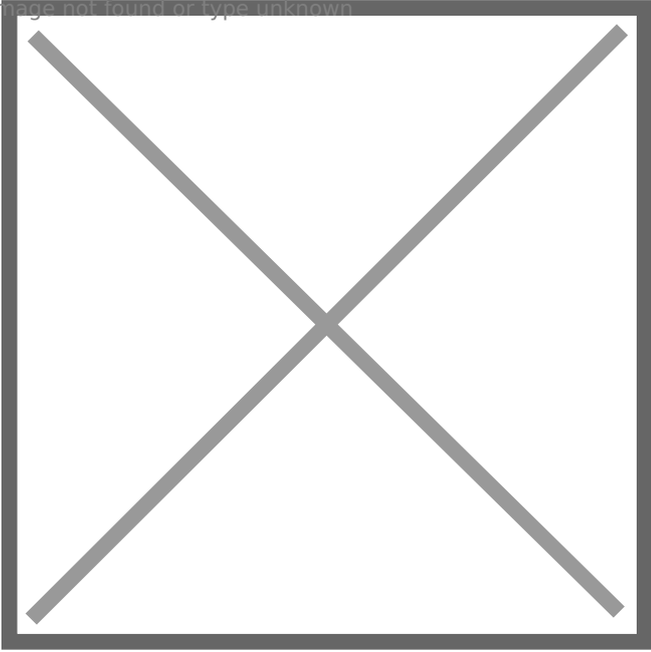


Image not found or type unknown

