

Installation des VPN Clients

After MAC OS 10.12.6 use Cisco AnyConnect VPN Client (Datei: anyconnect-macosx-4.8.dmg, 64 bit)

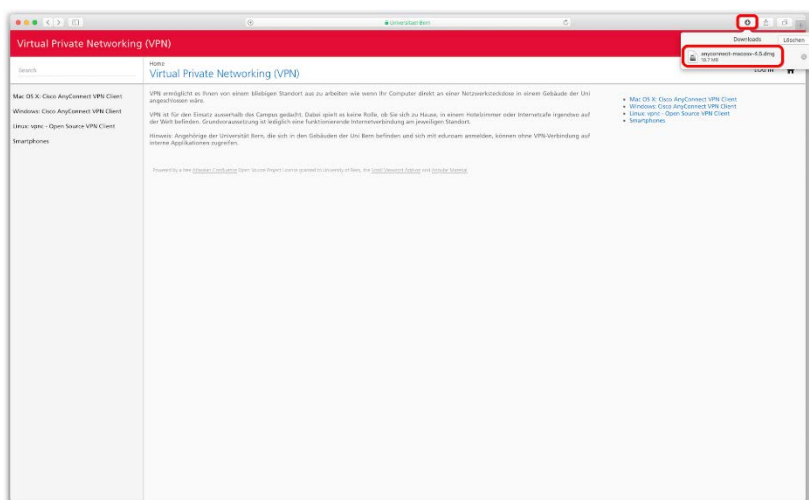
<https://secdownloads.unibe.ch:8443/anyconnect-macos-4.8.dmg>

For older versions (before OS 10.12.6), use the Cisco Cisco AnyConnect VPN Client (Datei: anyconnect-macosx-i386.dmg, 32 bit)

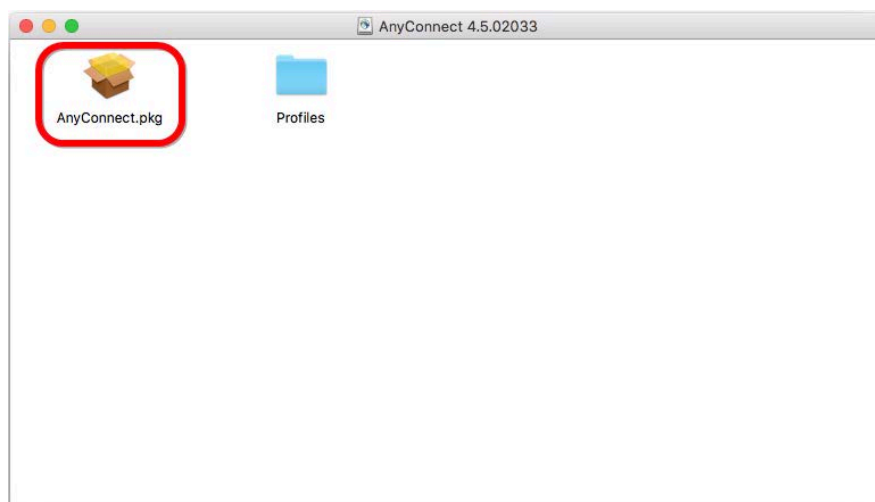
<https://secdownloads.unibe.ch:8443/anyconnect-macosx-i386.dmg>

You will need your campus account and password for the download, **this may have to be entered twice.**

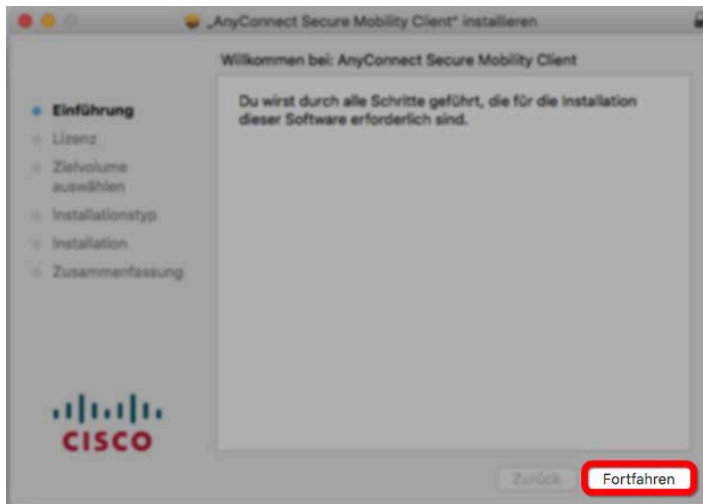
After the download, run the file anyconnect-macosx-i386.dmg or anyconnect-macosx-4.8.dmg.



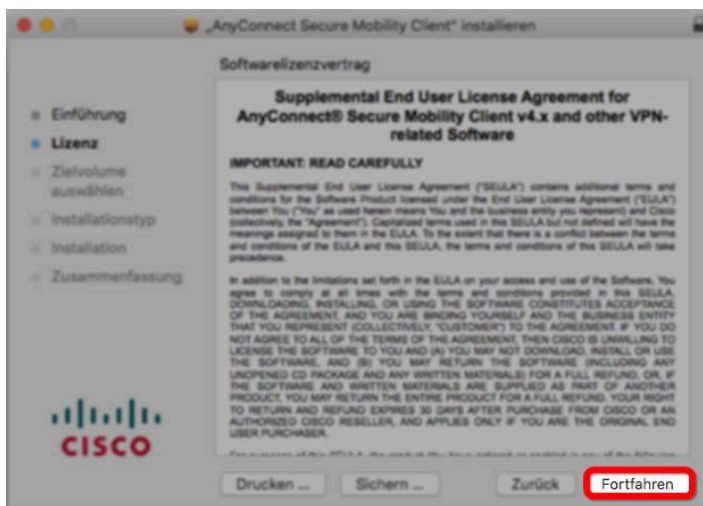
Double-Click for installing the software.



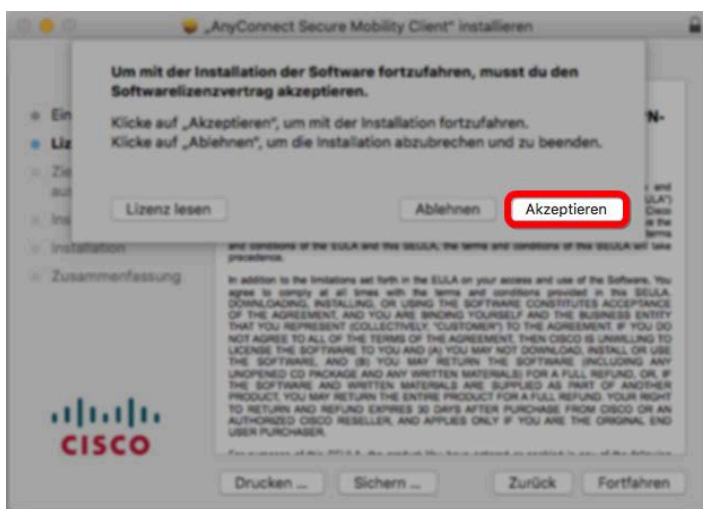
Click Continue to start the installation wizard.



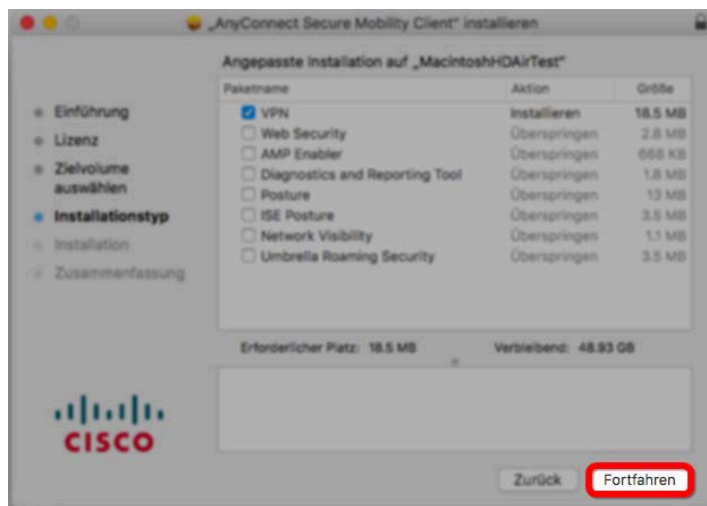
After you have read the software license agreement, click Continue.



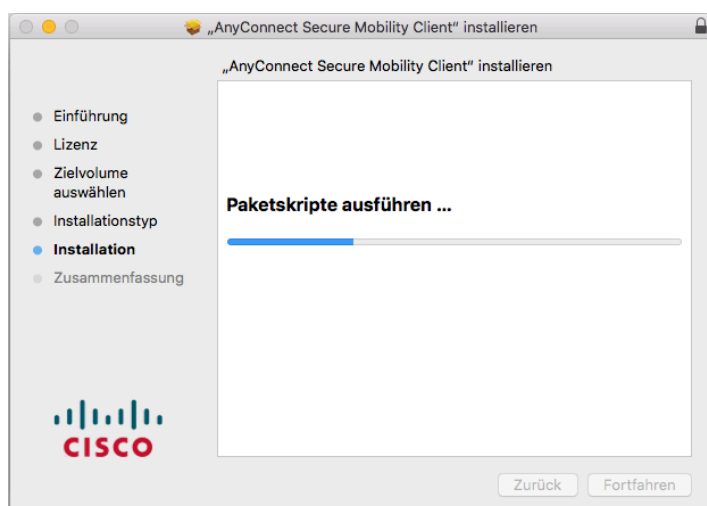
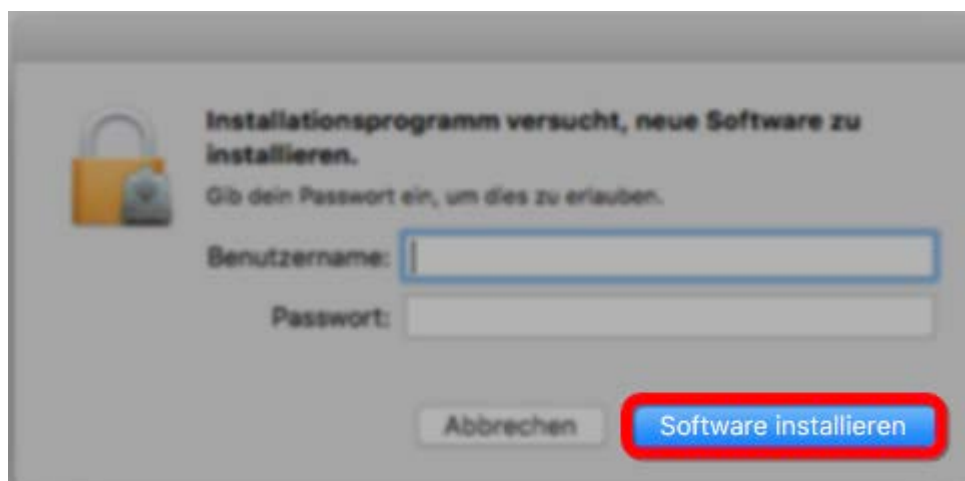
select: Accept.



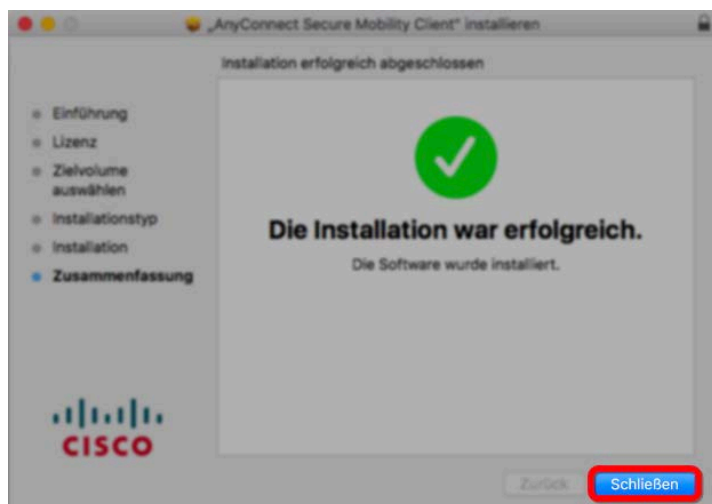
Click Continue to start the installation process.



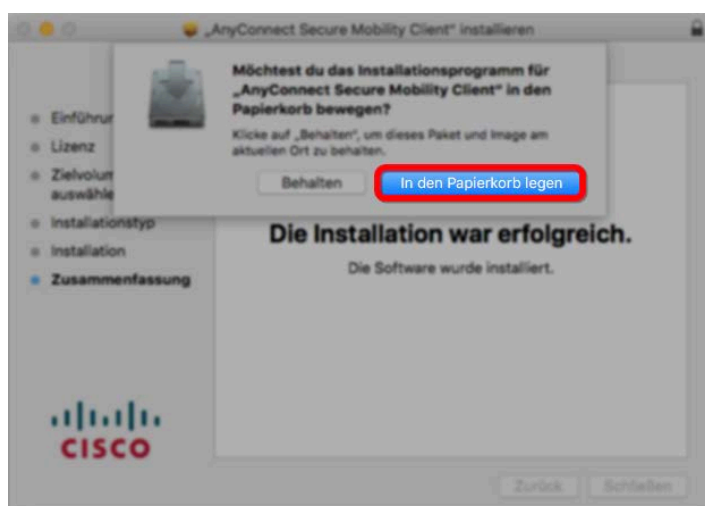
To confirm the installation, enter the name and password of a local administrator.



To complete the installation, click on `close`.

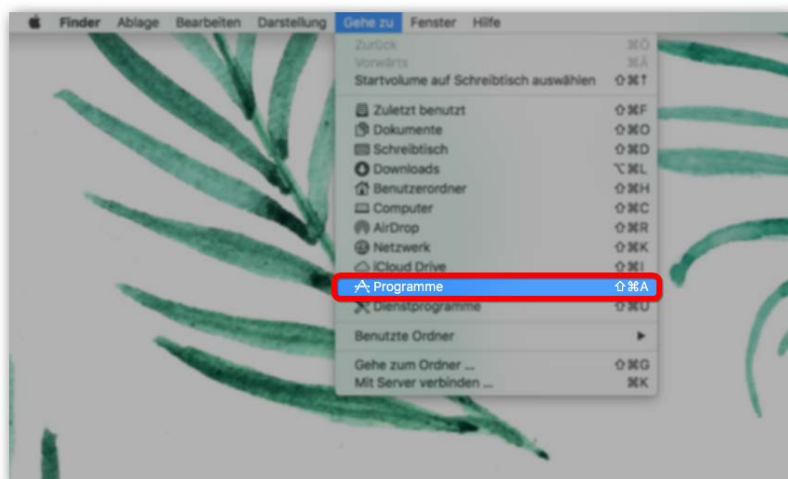


After you have completed the installation, place the installation program in the trash.

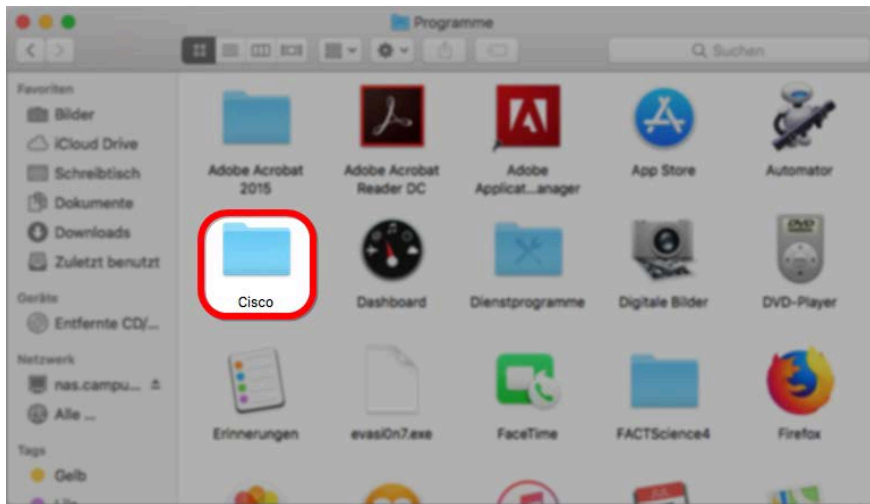


Establishing a VPN connection

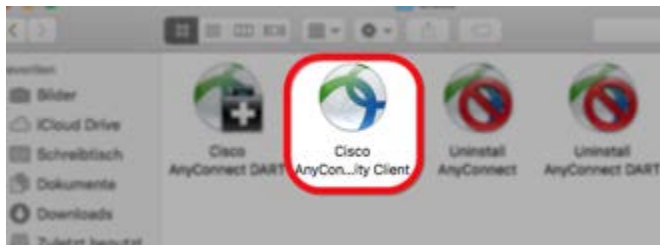
To run the VPN client, click `Go` in the menu bar and select `Applications`.



Choose the folder `Cisco`.



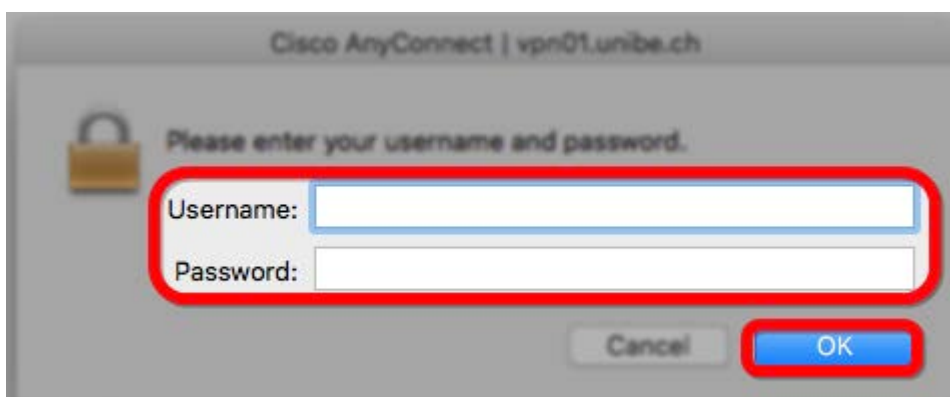
Double-Click the Icon `Cisco AnyConnect Secure Mobility Client`.



The first time you start the VPN client, enter the following value in the text field: `vpn01.unibe.ch`. With `Connect` you will then be connected to the network of the University of Bern.



Enter the details of your campus account as `username` and `password`

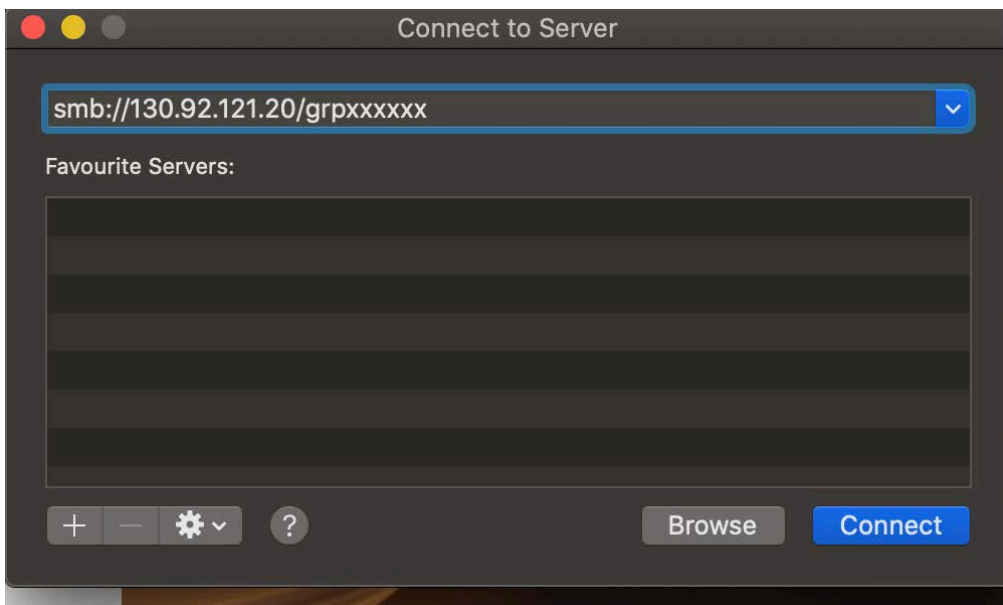


Connection to the IBMM-server

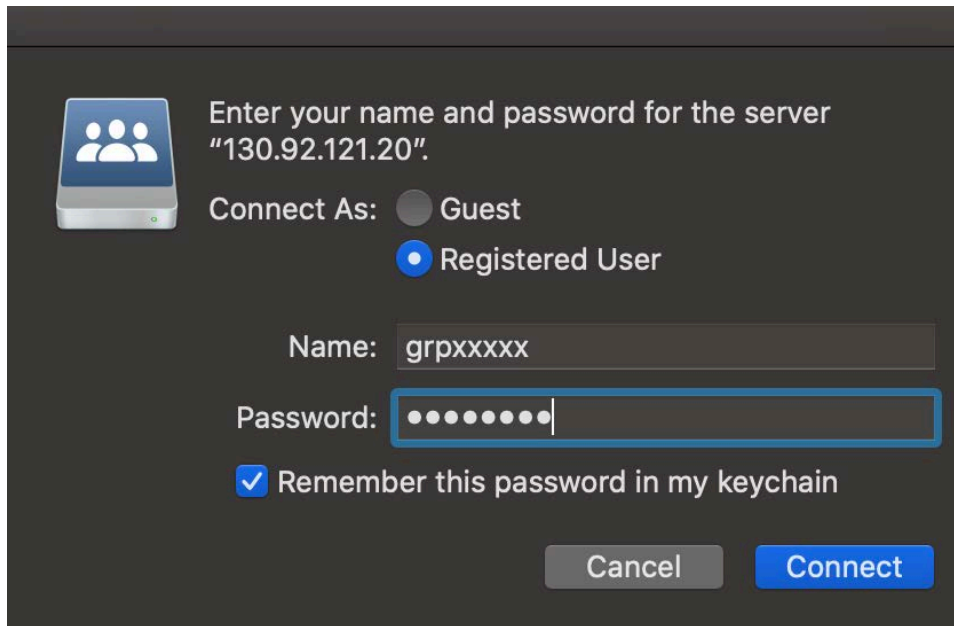
To connecting the server, click **Go** in the menu bar and select **Connect to Server...**



Insert `smb://130.92.121.20/grpxxxxx` (which is your groupname)



Insert the username (which is your groupname) and password.
Ask the IT (Laurent Götschmann, Thomas Leuenberger) for exactly username and password in case you don't know.



Disconnect VPN connection

To end the connection, click on the Cisco icon in the menu bar and then on Disconnect. The VPN connection to the network of the University of Bern will then be terminated.

