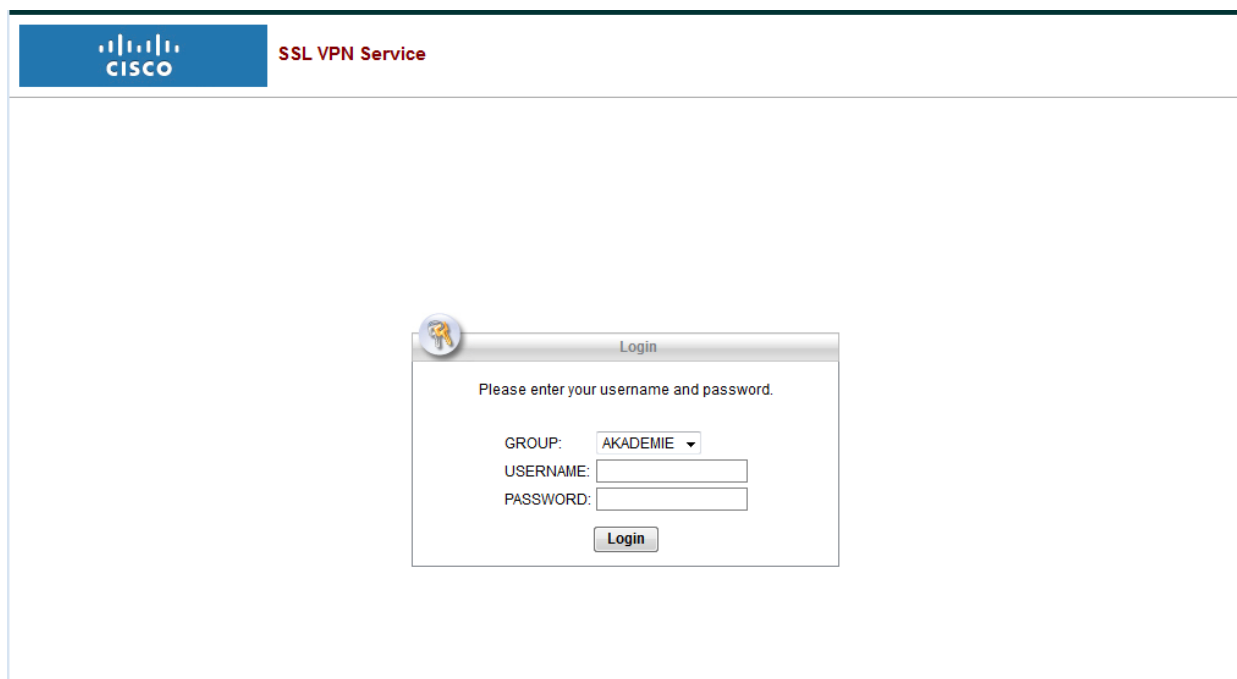


## VPN Tutorial (MacOSX)

The VPN (Virtual Private Network) allows encrypted access to the IT infrastructure of the Academy of Fine Arts Vienna over insecure networks such as a public WLAN. It is needed to connect to fileshares of the academy (e.g.: homeshare, share of your institute...). For detailed information on how to connect to a servershare please visit: <http://zid.akbild.ac.at/Portal/Services>  
To establish an encrypted tunnel you need to install VPN-Software on your client.

## Download VPN-Software

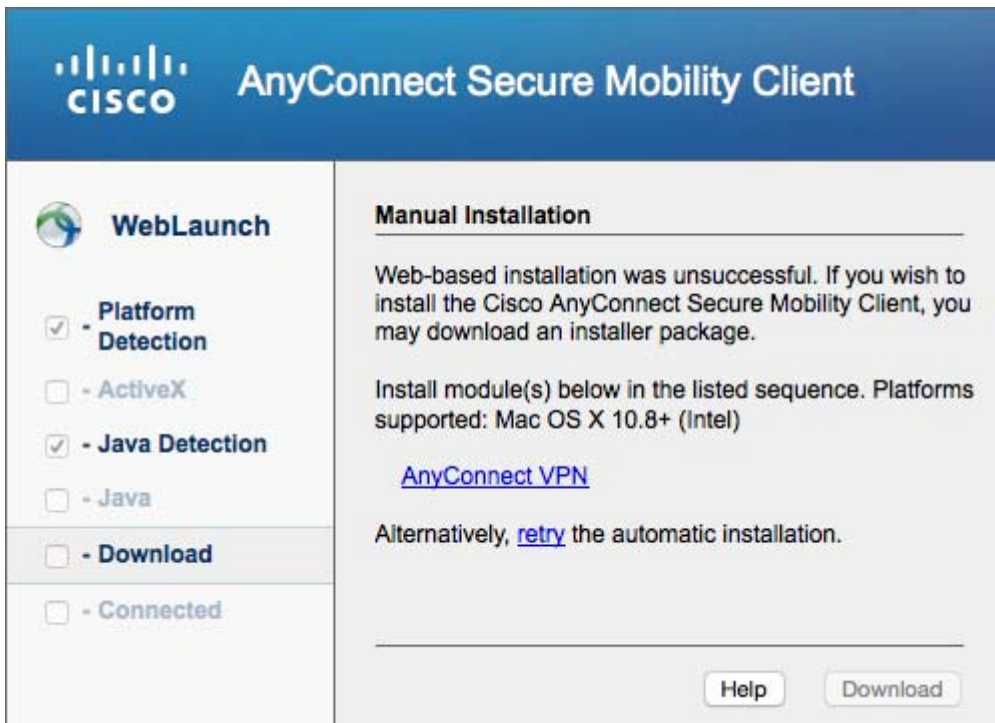
The VPN-Software can be downloaded under <http://vpn.akbild.ac.at>  
For this, the user has to log in to the VPN Administration page with his campus credentials.



The screenshot shows the Cisco SSL VPN Service login interface. At the top left, there is a blue header with the Cisco logo and the text "SSL VPN Service". The main content area is white and contains a central login dialog box. The dialog box has a title bar with a key icon and the word "Login". Below the title bar, it says "Please enter your username and password." There are three input fields: "GROUP:" with a dropdown menu showing "AKADEMIE", "USERNAME:" with an empty text box, and "PASSWORD:" with an empty text box. At the bottom of the dialog box is a "Login" button.

# A...kademie der bildenden Künste Wien

A window for manual installation will be displayed. By clicking on **AnyConnect VPN** you can download the software.

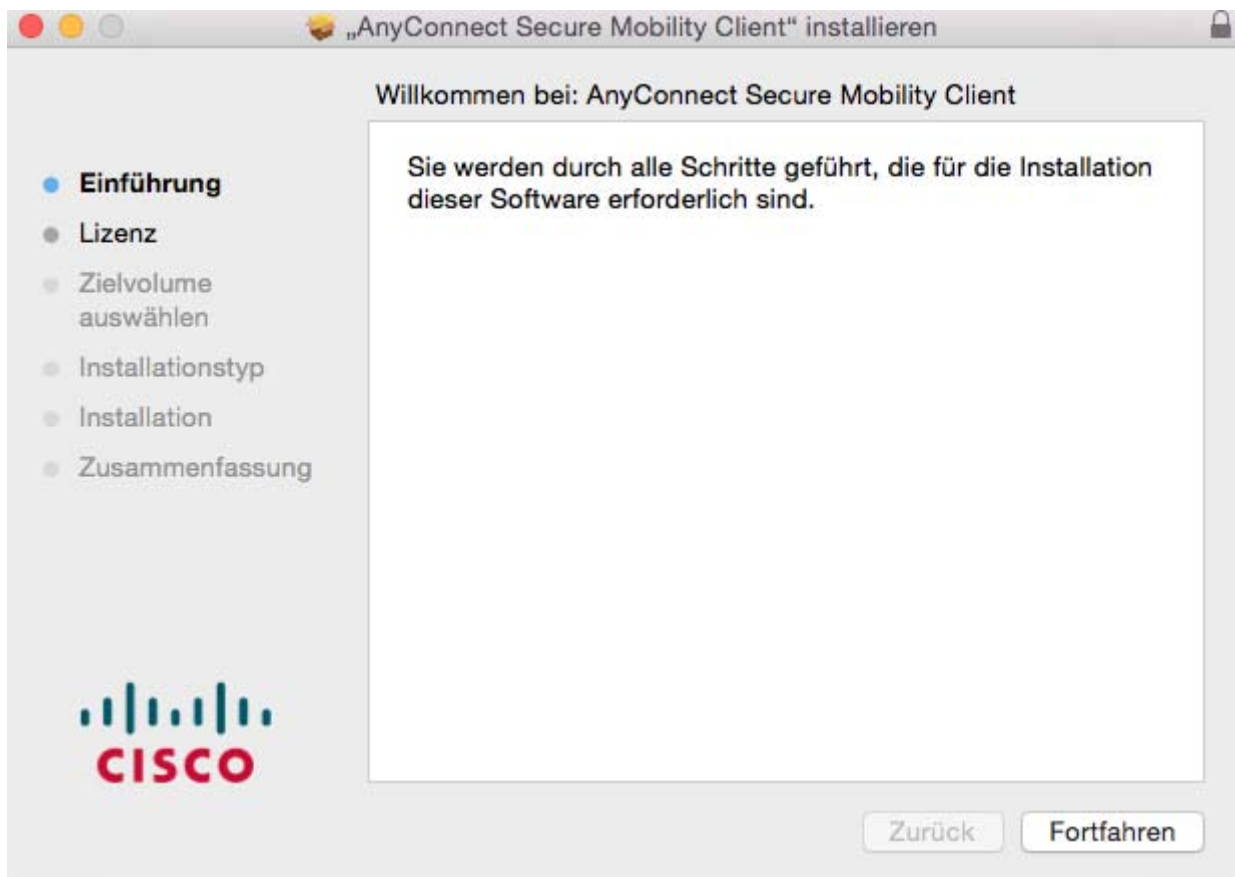


## Installation VPN Software

**Notice:** You must have administrator rights on the computer to be able to perform the installation.

Run the downloaded file (located in the download folder).

Click "Next" in the Setup Wizard to get to the next installation step.



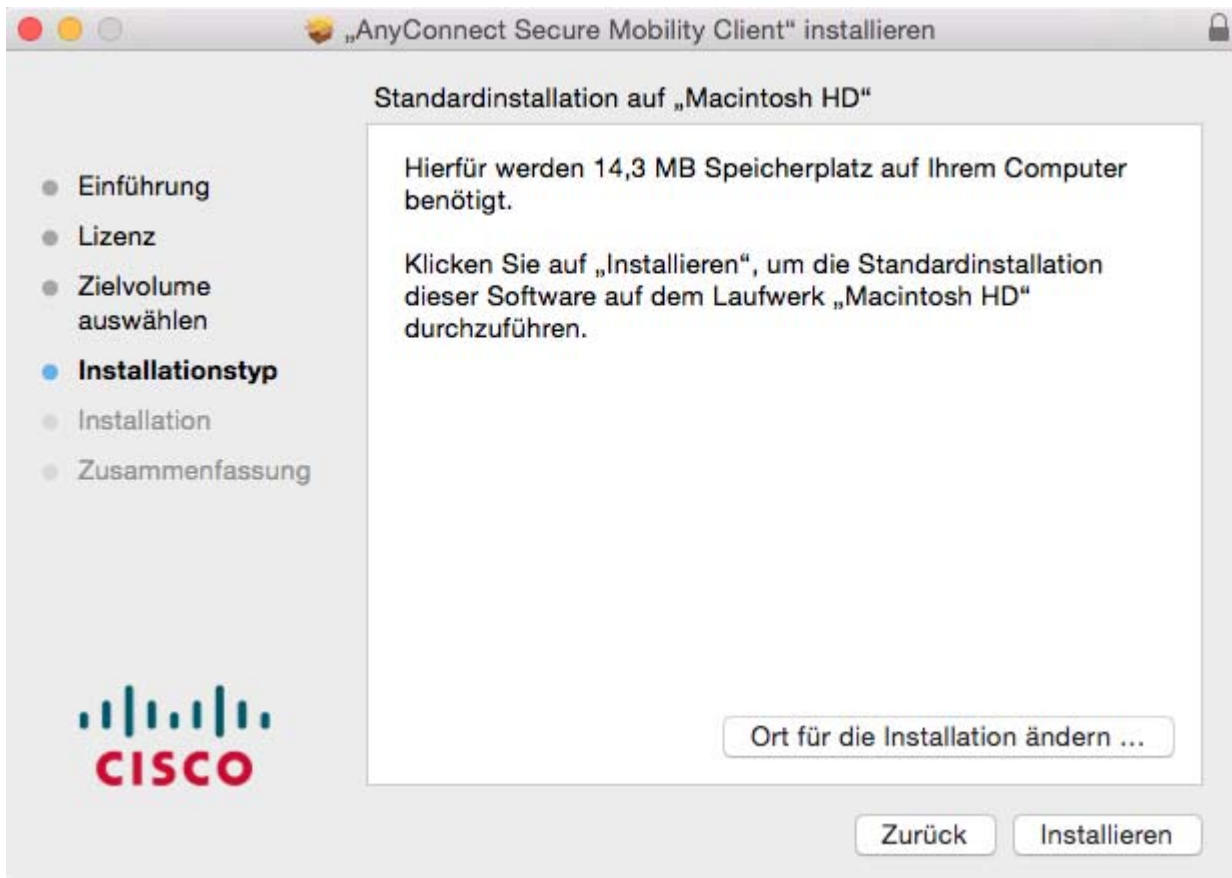
# A...kademie der bildenden Künste Wien

Click „Next“ in the next windows and then “Accept” to accept the License Agreement.

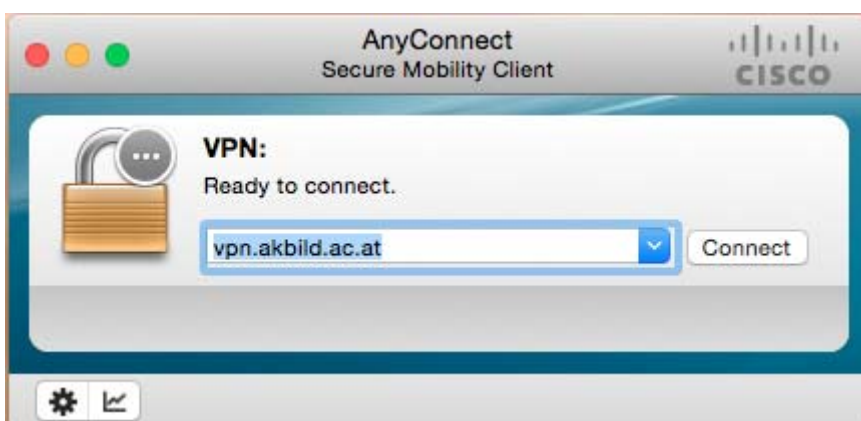


# A...kademie der bildenden Künste Wien

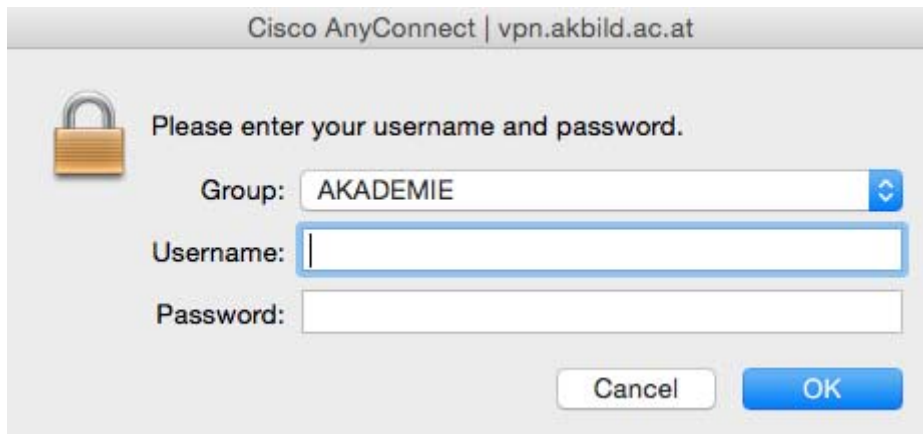
Then click „*Install*“ to start the installation.



After a successful installation, the software can now be found via the spotlight search and is named "Cisco AnyConnect Secure Mobility Client". Start the program, enter "vpn.akbild.ac.at" and click "Connect". Log in with your AkademieOnline user name and password.



## A...kademie der bildenden Künste Wien



In order to disconnect, click the Cisco AnyConnect-symbol in the top right menu bar and then click „Disconnect“.

