



# VPN access via Cisco AnyConnect (Windows)

Guide for Exchange Students
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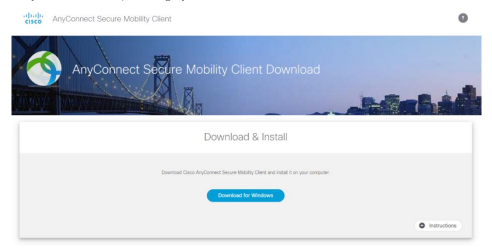
## **Establishing a VPN Connection via Cisco AnyConnect**

#### **VPN** website

- Navigate to <a href="https://univpnplus.uni-graz.at">https://univpnplus.uni-graz.at</a>.
   Login with your account data, adding @public.ad.uni-graz.at to your username:
  - Username: username@public.ad.uni-graz.at
  - Password: your password

#### Download

2. Click on "Start AnyConnect". The website automatically provides a link to an installation file for your device's operating system.







#### Installation

3. Open the setup file and start the installation.

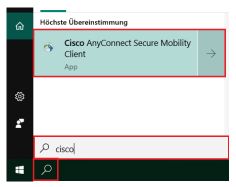


Tip: To successfully install the app admin rights are required

4. Click *Next* to start the installation process. Confirm the app's terms of use and click *Install*. Close the installation by clicking *Finish*.

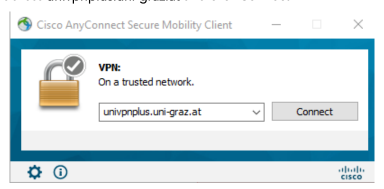
### Starting the app

5. Search for "Cisco" and select the app to call up Cisco AnyConnect Secure Mobility Client.



#### Server address

6. Enter the address univpnplus.uni-graz.at and click Connect.



- 7. Enter your account data:
  - Username: username@public.ad.uni-graz.at
  - Password: your password
- 8. Wait for the network to successfully establish a connection. After a connection has been established, the app shows a lock-symbol.