

VPN for Windows 7, 8, 8.1 and 10 (Employees)

A virtual private network (VPN) allows you to access the local network of the University of Stuttgart. Services offered by the University of Stuttgart that require a connection to the university network can be used without being physically on campus. You can establish a connection using the Software *Cisco AnyConnect Secure Mobility Client*, which can be downloaded from <https://vpn.tik.uni-stuttgart.de> The installation and configuration of the client is described in this guide.

1. Downloading the Setup File

Go the to <https://vpn.tik.uni-stuttgart.de/>

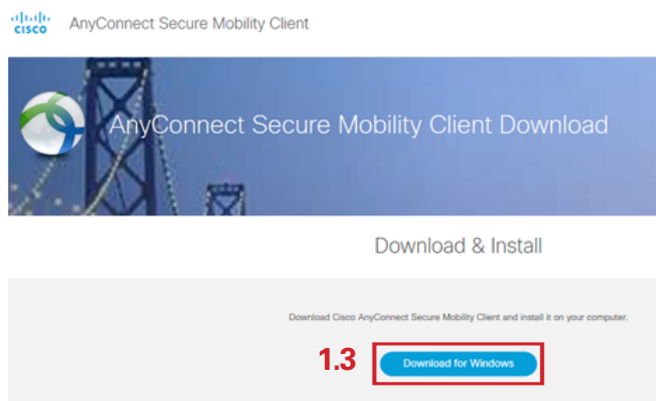
Note: Make sure to be connected to the internet.

GROUP: **1.1**

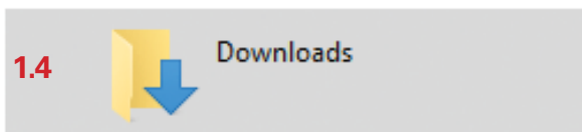
Username: **1.1**

Password: **1.2**

- 1.1 Enter your personal username (**ac123456@uni-stuttgart.de**) and your password
- 1.2 Click „Login“



- 1.3 Click „Download for Windows“

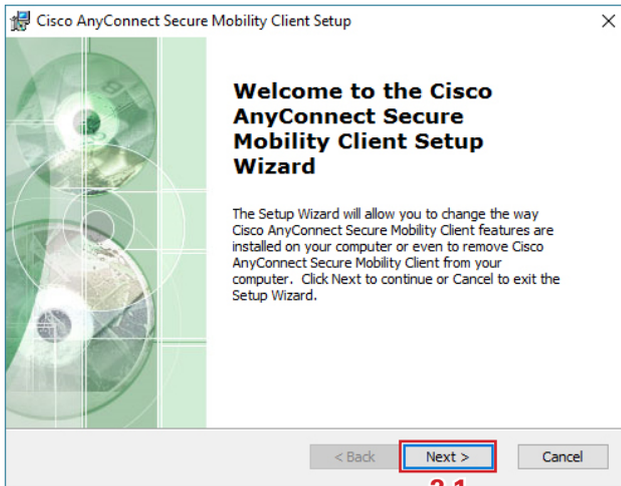


- 1.4 The .exe-file is saved in your download folder. Double click to run the installer.

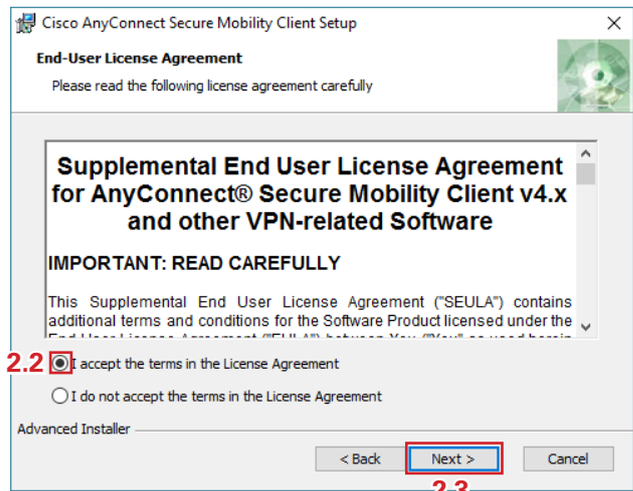
 anyconnect-win-[Versionsnummer]-core-vpn-webdeploy-k9.exe



2. Installing the Cisco AnyConnect Client

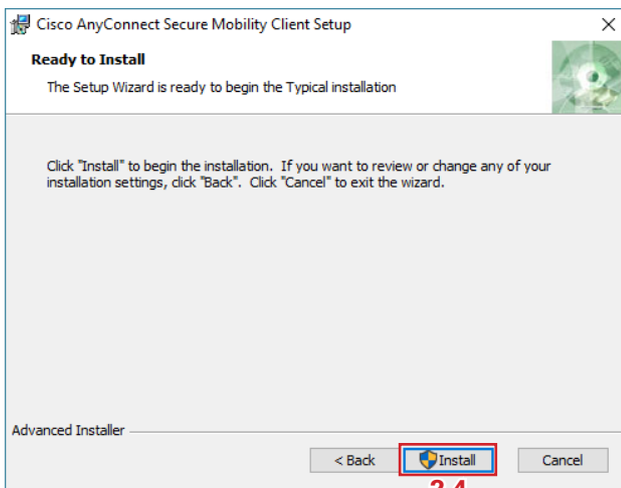


2.1 Accept by clicking „Next“



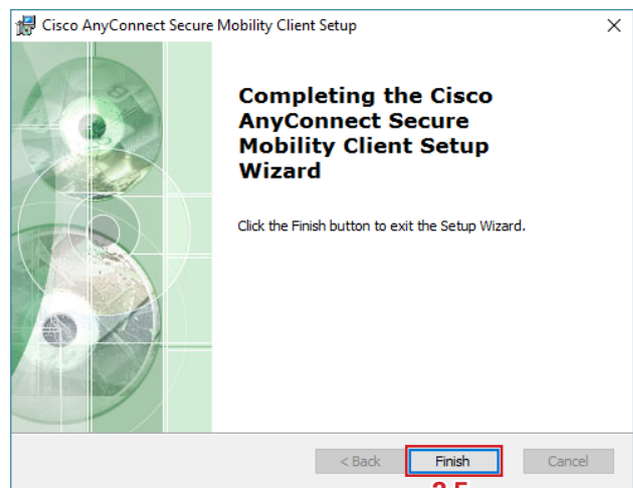
2.2 Accept the terms in the License Agreement.

2.3 Accept by click „Next“



2.4 Start the installation by clicking „Install“

Note: In case a dialogue pops up asking for permission to change settings accept by clicking „Yes“

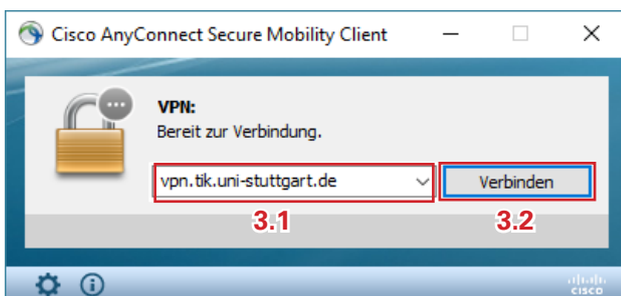


2.5 Finish the installation by clicking „Finish“

2.6 Start *Cisco AnyConnect Secure Mobility Client*.

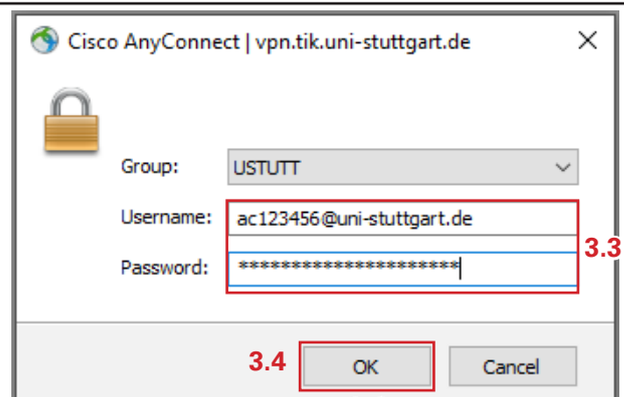
Note: It can be found in the the start menu folder „Cisco“

3. Configuring and Connecting the Client



3.1 Type **vpn.tik.uni-stuttgart.de** into the address field.

3.2 Click „Verbinden“



3.3 Enter your personal username (**ac123456@uni-stuttgart.de**) and your password

3.4 Click „OK“



3.5 An active connection is indicated by the lock symbol in the task bar

Note: You can disconnect by right-clicking the symbol and selecting „Disconnect“