



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 withouth being physically on campus. You can estatblish 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.

 Downloading the Setup File Go the to https://vpn.tik.uni-stuttgart.de/ Note: Make sure to be connected to the internet. 	
GROUP: Username: Vsername: Password:	AnyConnect Secure Mobility Client
Login	Download & Install
	Download Cisco AnyConnect Secure Mobility Client and install it on your computer. 1.3 Download for Windows
 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 Downloads	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



State: September 2020



2. Installing the Cisco AnyConnect Client



2.1 Accept by clicking "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".

3. Configurating and Connecting the Client



3.1 Type vpn.tik.uni-stuttgart.de into the adress eld.

ng 記 🗘 DEU

16:06

29.12.2016

3.2 Click "Verbinden".



2.3 Accept by click "Next".

- 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".



- 3.3 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"

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