















VPN

[Hinweise of the UniRZ Smartphone- and notebook consultation hour](#)




Windows

-  <https://vpn2x.tu-ilmenau.de/> call up and log in with the university account
-  Click on „AnyConnect“ on the left and then on „Start AnyConnect“.
-  „Click on „Download for Windows
-  Run the downloaded installation wizard
-  Open the „Cisco AnyConnect Secure Mobility Client“ program that has now been installed, <https://vpn2x.tu-ilmenau.de> enter the server address and click on „Connect“.
-  Select „def-ext“ or „def-ext-full“ and log in with your university account.
-  In the system section of the control bar, the Cisco AnyConnect icon can be clicked and the connection can be disconnected by clicking on „Disconnect“.

Linux (KDE)

-  In the system settings under „Network“ / „Connections“, click on the “+“ under the list of all connections.
-  Select „Cisco AnyConnect (openconnect)“.
-  Enter connection name and gateway (vpn2x.tu-ilmenau.de)
-  Now the VPN connection appears in the list of all connections
-  Open the „Networks“ tab and click on „Connect“ next to the VPN connection.
-  Click on the connection icon next to the VPN gateway address.
-  Select „def-ext“ or „def-ext-full“ and log in with the access data of the university account.

Linux (Gnome)

-  In the system settings under „Network“ click on the „+“ in the „VPN“ section
-  „Select „Multiprotocol VPN Client (Openconnect)“
- 

Enter connection name and gateway (vpn2x.tu-ilmenau.de)



Now the VPN connection appears in the list



Click on the top right, open the section „VPN switched off“ and click on „Connect“.



Select „def-ext“ or „def-ext-full“ and log in with the access data of the university account.

Android



The Cisco AnyConnect app

(<https://play.google.com/store/apps/details?id=com.cisco.anyconnect.vpn.android.avf>) install



Accept conditions and permissions



Click on „Connections“ and then on „Add New VPN Connection“.



Enter a title for the connection by clicking on „Description“ and the VPN server address vpn2x.tu-ilmenau.de under „Server Address“.



Click on the button to establish the connection, select „def-ext“ or „def-ext-full“ and log in with the access data of the university account.

iOS



The Cisco Secure Client app (<https://apps.apple.com/de/app/cisco-secure-client/id1135064690>) install



Click on „Connections“ and then on „Add VPN connection ...“.



Enter a title for the connection under „Description“ and the VPN server address vpn2x.tu-ilmenau.de under „Server address“. Then click on „Save“.



Click on the „AnyConnect-VPN“ button to establish the connection.



Select „def-ext“ or „def-ext-full“, enter the access data of the university account and click on „Connect“.

From:

<https://www.erstigui.de/> - **ErstiWiki**

Permanent link:

<https://www.erstigui.de/en/dienste/vpn?rev=1694771918>

Last update: **12.10.2023 20:43**

