

Wireless LAN at WU

Encrypted access with
„wu“ and VPN

Instructions for



© 2010, IT-Services, Information Center

WU Vienna, Augasse 2-6, 1090 Wien

All Rights reserved.

Wireless LAN access with „wu” and VPN with all operating systems

The following instructions will help you setting up a secure network connection using Cisco AnyConnect software. With this VPN connection you will get an IP-address of the WU Vienna, with which you are able to access several services of the WU - e.g. the library of the WU or certain databases even when you are connected primarily through another ISP (Internet Service Provider).

Prerequisites

The following prerequisites are necessary:

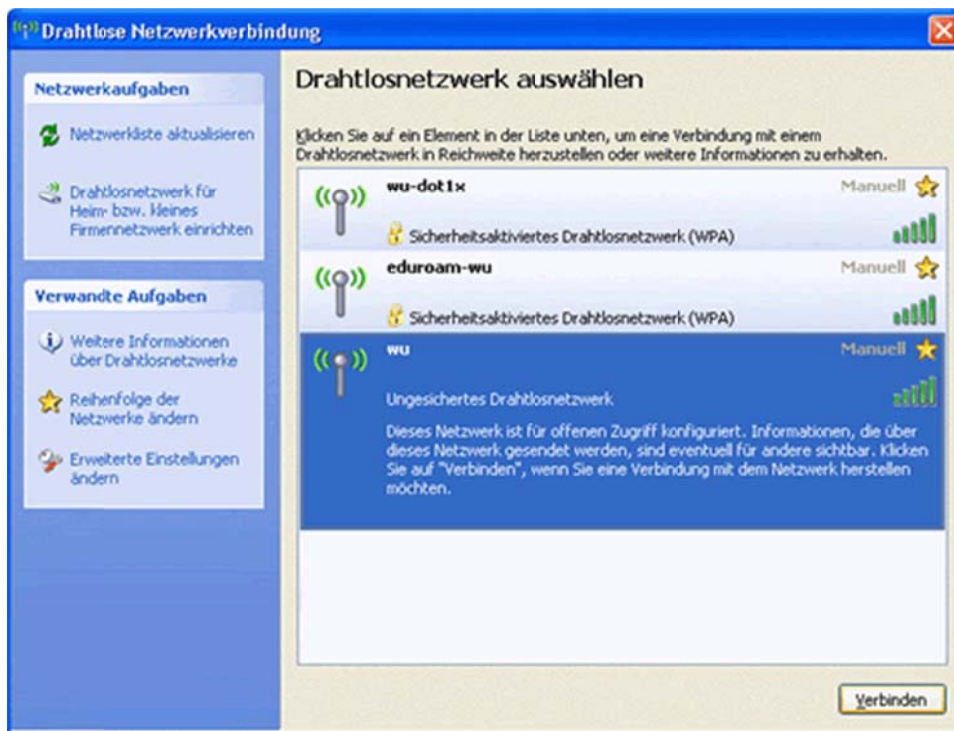
- You have set up a network password (» see <http://www.wu.ac.at/it/instructions/wlan/password>)
- You have installed Cisco AnyConnect VPN Client (» see <http://www.wu.ac.at/it/instructions/vpn>)

You are going to connect to the “Unsecure Wireless LAN” with die SSID “wu” and then you start a secure connection with username and password with Cisco AnyConnect VPN Client.

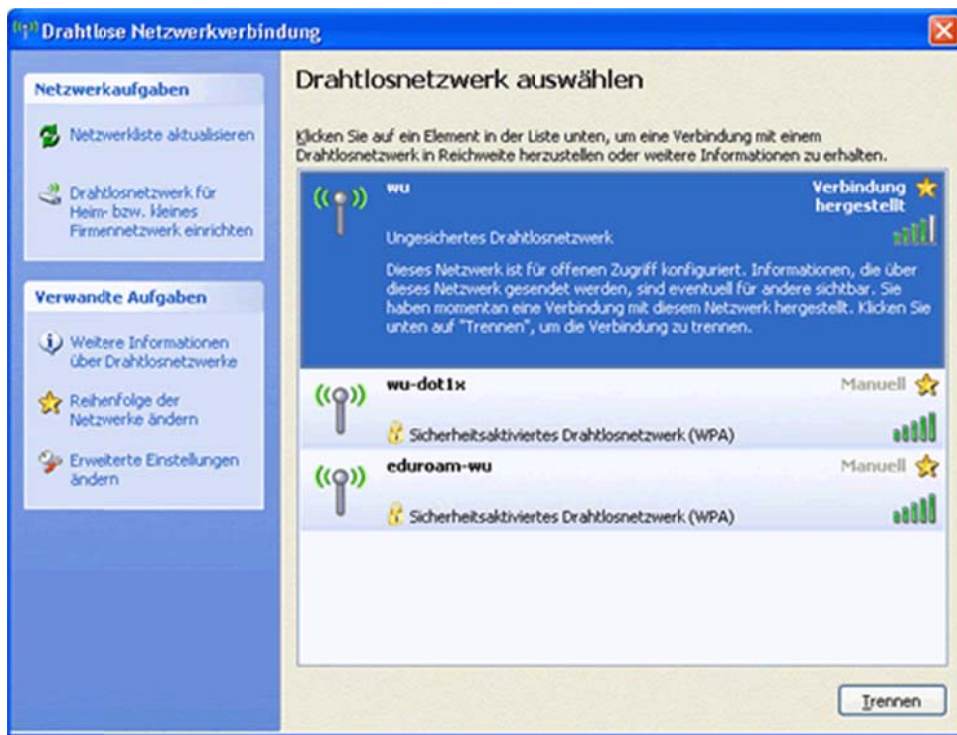
The following data transmission will be encrypted.

Connect to “wu”

Select "wu" and press » *Connect*



The connection is being established...

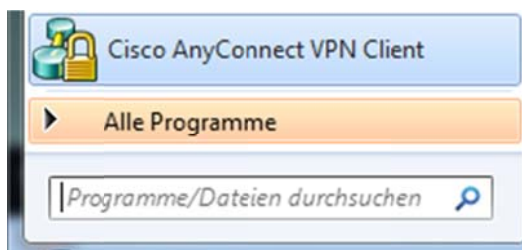


You are now connected to „wu“, at this point you can only access certain WU-websites like the Control Panel (» <https://controlpanel.wu.ac.at/>) for establishing and changing your network password

Instructions for installing Cisco AnyConnect VPN Client can be found at
» <http://www.wu.ac.at/it/instructions/vpn>.

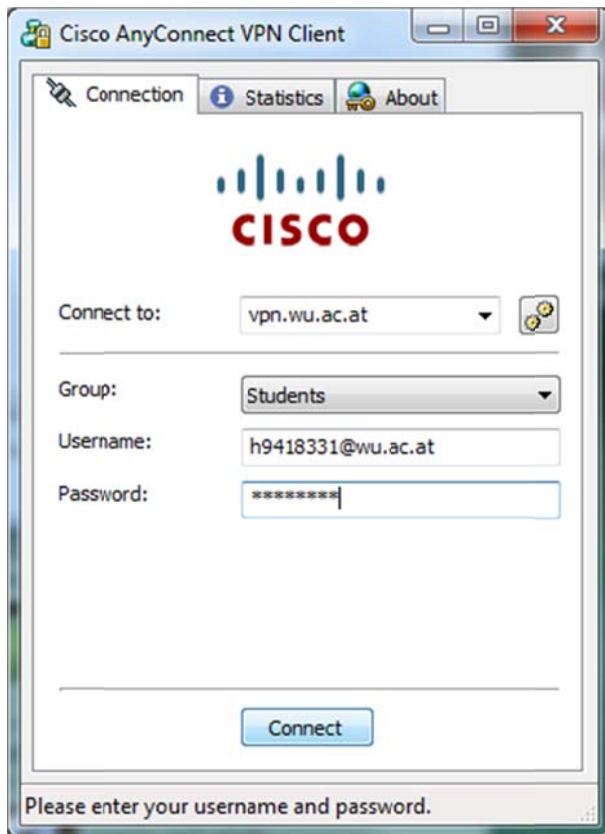
Start VPN connection

Start your Cisco AnyConnect VPN Client software from your program folder.

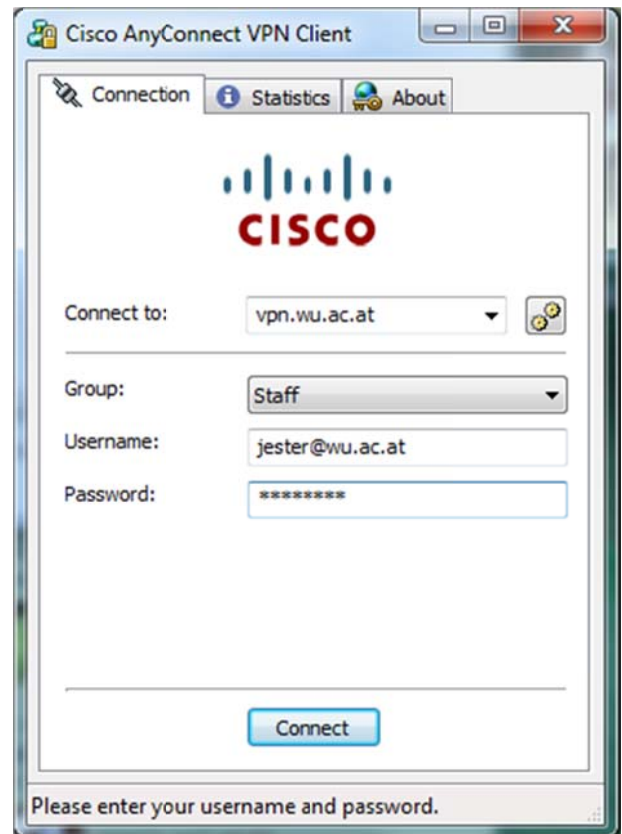


Enter the following into the program window:

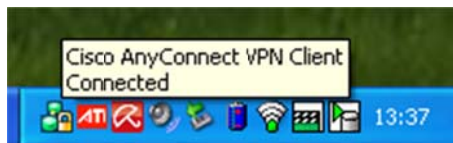
Example1: student-login:



Example 2: staff-login



When successfully connected you will find an icon in your system tray.



The yellow padlock in the task bar changes to „closed“ – your secure connection is established!

End VPN session

Simply right-click on the yellow padlock and select „Disconnect“

