# VPN (Virtual Private Network) at the Free University of Bolzano/Bozen and EURAC

### Infos regarding the usage of VPN

https://knowledge.scientificnet.org/workspace/#nd=ab7442f9-c4d0-4ffc-a4f7-1e0d84515cc9&ld=17f4d8ce-edff-4d42-ad33-d98e2cdebc35&ln=it

### Instructions for MacOS X

We recommend to download and install Cisco AnyConnect from Apple Store for iOS and connect via Browser to https://vpn.scientificnet.org for Mac OSX

### Unsupported Instructions for MacOS X and iOS - use at own risk!

Download, unpack (doubleclick), then doupleclick the unpacked file to install it:

vpn-scientificnet.org.networkconnect.zip

Under Network settings a new item should appear:

- VPN (IPSec)
- change username to your username
- click Connect and enter your password

### Uninstalling if installation is corrupt in MacOSx

Uninstallation has to be done by running this command on terminal:

sudo /opt/cisco/vpn/bin/vpn\_uninstall.sh

Should the uninstallation or reinstallation be corrupt, run this command on terminal:

sudo pkgutil -forget com.cisco.pkg.anyconnect.vpn

### Instructions for iOS 9

- 1. Press Settings
- 2. Choose General
- 3. Nearly at the end, click VPN
- 4. Next click: Add VPN Configuration...
  - 1. Type: IPSec
  - 2. Description: VPN Scientificnet

- 3. Server: vpn.scientificnet.org
- 4. Account: <your-unibz-username>
- 5. **Password:** <your-unibz-password> or leave empty to ask every time!
- 6. Group Name: Unibz
- 7. Secret:

NrW2z9sj8g3kjJrzXxJwRPbIRNInWakL

- 5. Press Done in upper right corner of window
- 6. Status: Slide Button to the right to connect
- 7. Enter Password if not already entered above

### **Instructions for Android 7**

- 1. Press Settings
- 2. Find VPN Settings, depends on Model
- 3. Next click: Add VPN Configuration...
  - 1. Name: Unibz VPN
  - 2. Type: IPSec Xauth PSK
  - 3. Server-Address: vpn.scientificnet.org
  - 4. IPSec Identifier: Unibz
  - 5. IPSec Pre-shared Key: NrW2z9sj8g3kjJrzXxJwRPbIRNInWakL
  - 6. Account: <your-unibz-username>
  - 7. **Password:** <your-unibz-password> or leave empty to ask every time!
- 1. Press Done
- 2. Status: Slide Button to the right to connect
- 3. Enter Password if not already entered above

# Instructions for Linux using openconnect Client (recommended)

Run this command to install openconnect client and OpenConnect plugin GNOME GUI

sudo apt install openconnect network-manager-openconnect network-manageropenconnect-gnome

Once installed open Settings and go to Network, press + right of the VPN section.

×

Select Cisco AnyConnect Compatible VPN (openconnect) and fill out as shown below:

2	•		

- ××
- ××

### Details

1. Make available to other users: tick if you want to allow other users on your system to use the VPN

### Identity

- 1. Name: VPN work (use a descriptive name)
- 2. VPN Protocol: Cisco AnyConnect
- 3. Gateway: vpn.scientificnet.org
- 4. CA Certificate: download from

here

, not really necessary!

The rest can be left as it is.

### IPv4/IPv6

- 1. IPv4 Method: Automatic (DHCP)
- 2. DNS: ON
- 3. Routes: ON

### Press Apply

Now you can enable the VPN connection!

Move the slider from OFF to ON, a small window should open,

×

make sure that for VPN Host you select: vpn.scientificnet.org

Enter your unibz Username, without @unibz.it and your unibz Password.

×

### Press Login

If all goes well the slider should remain in ON position, if not check the Log. To verify launch this command in a terminal:

ifconfig | grep 172\*

You should get a new interface -> vpn0: with an IP Address: 172.21.66.xxx

### **Instructions for Linux vpnc Client**

1. Install vpnc

sudo apt-get install vpnc

2. For Unibz:

• Create configuration file unibz.conf. Download from here: unibz.conf

2.a For Eurac:

• Create configuration file eurac.conf. Download from here: eurac.conf

IPSec obfuscated secret needs to be on a single line. Replace <your-windows-login> with your username.

For Unibz:

sudo vi /etc/vpnc/unibz.conf

apply this rights:

sudo chmod 600 /etc/vpnc/unibz.conf

sudo chown root.root /etc/vpnc/unibz.conf

sudo ls -l /etc/vpnc/unibz.conf
-rw----- 1 root root 250 2009-05-02 15:54 /etc/vpnc/unibz.conf

For Eurac:

sudo vi /etc/vpnc/eurac.conf

apply this rights:

```
2024/04/29 07:59 5/10
```

```
sudo chmod 600 /etc/vpnc/eurac.conf
sudo chown root.root /etc/vpnc/eurac.conf
sudo ls -l /etc/vpnc/eurac.conf
-rw----- 1 root root 250 2009-05-02 15:54 /etc/vpnc/eurac.conf
```

3. Start vpnc

For Unibz:

sudo vpnc-connect --domain unibz unibz

This will first ask for your sudo password and then your <unibz-password>

For Eurac:

sudo vpnc-connect --domain eurac eurac

This will first ask for your sudo password and then your <eurac-password>

4. Stop vpnc

sudo vpnc-disconnect

### **Possible errors**

If you get the following error: **vpnc-connect: no response from target** try adding the line below to your configuration file (unibz.conf)

### NAT Traversal Mode cisco-udp

When one attempts to connect to their VPN after installing and configuring vpnc on Ubuntu Oneiric, the following error occurs:

```
root@ubuntu:~# vpnc-connect
Error: either "to" is duplicate, or "ipid" is a garbage.
```

It appears that the Ubuntu package vpnc comes with an old version of vpnc-script. This script is what sets up all the addresses and routes for you. The OpenConnect project provides an updated / revised release of this script. Download the latest copy from here. Replace the vpnc-script script that comes with the Ubuntu vpnc package: /etc/vpnc/vpnc-script

Access via ssh not possible, MTU value to high!

In some cases the MTU value is too high, which results in an very strange situation: ping works, but

ssh hangs at this point:

... debug1: sending SSH2\_MSG\_KEX\_ECDH\_INIT debug1: expecting SSH2\_MSG\_KEX\_ECDH\_REPLY

There are 2 bug reports for this:

https://bugs.launchpad.net/ubuntu/+source/network-manager/+bug/1110787 https://bugs.launchpad.net/ubuntu/+source/openssh/+bug/1254085

and a possible solution/workaround for Linux Mint:

https://community.hide.me/threads/setup-problem-on-linux-mint-17.1839/

Check the current MTU value:

ip link | grep mtu

Set MTU value on interface eth0 to 1392

/sbin/ifconfig eth0 mtu 1392

Allow local (LAN) access when using VPN (MacOS)

×

### **Decode Group Password**

cisco vpnclient password decoder

### Instructions for Linux Cisco AnyConnect Client

#### Installation

1. Open with your browser (tested with firefox 11.0) the following URL:

### https://vpn.scientificnet.org

2. Enter your Username and password, then press Login

3. A "Warning - Security" Windows opens: This will install the Cisco AnyConnect Client in /opt/cisco of your Platform.

4. Press Run on the "Warning - Security" Window

×

5. In order to install Cisco AnyConnect, Admin (sudo) rights are required; a Window opens,

enter your local password.

×

6. The Cisco AnyConnect is installed and running, you can close the URL.

×

### Launching Cisco AnyConnect GUI

This allows you to connect and disconnect the VPN service.

/opt/cisco/anyconnect/bin/vpnui

Please note the vpnagentd must be running for this

ps auxww | grep vpn

0.3 root 1759 0.0 17984 7644 ? S 12:58 0:00 /opt/cisco/anyconnect/bin/vpnagentd

### Launching Cisco AnyConnect NON-GUI

This allows you to connect and disconnect the VPN service.

/opt/cisco/anyconnect/bin/vpn

```
Cisco AnyConnect Secure Mobility Client (version 3.0.5080) .
Copyright (c) 2004 - 2011 Cisco Systems, Inc.
All Rights Reserved.
 >> state: Disconnected
 >> state: Disconnected
 >> notice: Ready to connect.
 >> registered with local VPN subsystem.
VPN> connect vpn.unibz.it
connect vpn.unibz.it
 >> contacting host (vpn.unibz.it) for login information...
 >> notice: Contacting vpn.unibz.it.
VPN>
 >> Please enter your username and password.
   0) clientless
    1) scientificnetwork
Group: [clientless]
Username: <your-username>
Password:
```

Last update: 2022/05/06 16:21 auth:howto:linux:vpnclient https://wiki.inf.unibz.it/doku.php?id=auth:howto:linux:vpnclient&rev=1651846868

```
>> state: Connecting
 >> notice: Establishing VPN session...
 >> notice: Checking for profile updates...
 >> notice: Checking for product updates...
 >> notice: Checking for customization updates...
 >> notice: Performing any required updates...
 >> state: Connecting
 >> notice: Establishing VPN session...
 >> notice: Establishing VPN - Initiating connection...
 >> notice: Establishing VPN - Examining system...
 >> notice: Establishing VPN - Activating VPN adapter...
 >> notice: Establishing VPN - Configuring system...
 >> notice: Establishing VPN...
 >> state: Connected
 >> notice: Connected to vpn.unibz.it.
VPN>exit
```

### Uninstalling the AnyConnect Client

The client comes with an uninstallation script

sudo /opt/cisco/vpn/bin/vpn\_uninstall.sh

However it doesn't actually uninstall everything properly, it removes files but leaves behind directories.

You can clean up what it leaves behind by deleting the directory /opt/cisco/ and /opt/.cisco/

sudo rm -r /opt/cisco /opt/.cisco

Per-user configuration is stored in your home directory in a file called .anyconnect

## Install openconnect-sso macOS with SAML

If you don't want to use Cisco Anyconnect on the Apple Mac, you can install openconnect and openconnect-sso for using SAML!

#### Requirements: Python3

Install brew

```
/bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Install openconnect and pipx

brew install openconnect pipx

```
2024/04/29 07:59 9/10
```

pipx ensurepath

Install pipx

pip install --user pipx

Install openconnect-sso

pipx install "openconnect-sso[full]"
pipx ensurepath

Launch openconnect-sso

/Users/user/.local/bin/openconnect-sso --server vpn.scientificnet.org/saml -user <username>@<domain>

. . . . . . [info ] Loading page [webengine] url=https://vpn.scientificnet.org/+CSCOE+/saml/sp/login?tgname=ScientificNet workSouthTyrol-SAML&acsamlcap=v2 ] Terminate requested. [webengine] [info ] Exiting browser [webengine] [info 1 Browser exited [openconnect sso.browser.browser] linfo ] Response received [openconnect sso.authenticator] [info id=success message= [sudo] password for <local-username>: Connected to 193.106.xxx.xxx:443 SSL negotiation with vpn.scientificnet.org Server certificate verify failed: signer not found Connected to HTTPS on vpn.scientificnet.org Got CONNECT response: HTTP/1.1 200 OK CSTP connected. DPD 30, Keepalive 20 Connected as 172.xx.xx.xx + 2a02:27e8:10:741:0:dacc:0:2/64, using SSL, with DTLS in progress Established DTLS connection (using GnuTLS). Ciphersuite (DTLS1.2)-(ECDHE-RSA) - (AES - 256 - GCM). Error: any valid prefix is expected rather than "dev".

A browser-window will ask for your username and password, next it will ask for the PIN which you need to generate with an Authenticator!

Last thing to enter is the sudo password to enable the network interface.

From: https://wiki.inf.unibz.it/ - **Engineering-Tech Wiki** 

Permanent link: https://wiki.inf.unibz.it/doku.php?id=auth:howto:linux:vpnclient&rev=1651846868



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