VPN PaloAlto GlobalProtect Configuration

versione italiana

The **GloblaProtect** client allows you to use the UniTN network resources in the same way you can do in your office but from a remote site (home network or any internet connection) and it supports Windows,MacOS and Linux clients.

The **GlobalProtect Mobile** client is available on the app stores (Android/Apple) and can be used on mobile clients.

The **OpenConnect** unofficial client can be used to connect with Linux machines.

Internet traffic will still flow from the active connection (ADSL, etc) while only the Unitn traffic will be routed into the tunnel (**Spilt Tunnel Mode**)

If you already have the GlobalProtect client installed on your PC, you can add another connection profile following these instructions: Adding a new VPN profile

GlobalProtect Download

You can install the GlobalProtect client in two ways:

- Navigate to URL https://vpn.icts.unitn.it and follow step 1)

Otherwise you can download it from the links below and jump to step 4)

GlobalProtect Download	
Windows 7/8/10 (64bit) GlobalProtect	
Windows 7/8/10 (32bit) GlobalProtect	
MACOSX GlobalProtect (*)	Note for MacOS Catalina
Linux GlobalProtect	
Linux OpenConnect	

1) login with your UniTN credentials on https://vpn.icts.unitn.it :

vpn.icts.unitn.it/global-protect/login.esp



2) download the correct version

vpn.acts.unitn.at/global-protect/getsoftv	varepage.esp
	paloalto
	GlobalProtect Portal
	Download Windows 32 bit GlobalProtect agent
	Download Windows 64 bit GlobalProtect agent
	Download Mac 32/64 bit GlobalProtect agent
	Windows 32 bit OS needs to download and install Windows 32 bit GlobalProtect agent.
	Windows 64 bit OS needs to download and install Windows 64 bit GlobalProtect agent.
	Mac OS needs to download and install Mac 32/64 bit GlobalProtect agent.

3) finish the download



4) start the executable file and follow the default options in the installer

🖶 GlobalProtect	- 🗆 X
Installing GlobalProtect	paloalto
GlobalProtect is being installed.	
Please wait	
	Cancel < Back Next >

5) After the installation, the GlobalProtect client will start automatically. Fill in the Portal field: vpn.icts.unitn.it



6) Click on Connect, insert your UniTN credentials and confirm on Connect

Cine In
Sign in
Enter login credentials
ortal: vpn.icts.unitn.it
user.name@unitn.it
Password
10350010

7) Wait until status "Connected", now it is possible to use internal UniTN Network resources

8) If you click on the upper right corner on the client you'll be able to navigate the settings page. On the Details tab you can see connection details

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GlobalProtect for Linux

Decompress the package using the command:

```
tar xzfv PanGPLinux-5.2.3-c10.tgz
```

Install the package using the commands related to your Linux distribution:

```
Debian Based: dpkg -i GlobalProtect_deb-5.2.3.0-10.deb
RedHat Based: rpm -ivh GlobalProtect_rpm-5.2.30-10.rpm
```

After the installation, you can use the *globalprotect* command line tool to manage the VPN connection:

Wiki UniTn - https://wiki.unitn.it/

Connect: globalprotect connect --portal vpn.icts.unitn.it --username user.name@unitn.it Disconnect: globalprotect disconnect

OpenConnect

OpenConnect is an **unofficial** client for Linux machines, to use it you need to be able to do some basic compilation and installation procedures on the machine.

The software is available on: https://www.infradead.org/openconnect/download.html

Installation instructions are dependent upon the specific Linux distribution, below you'll find the instruction for an Ubuntu 18.04 LTS. More installation instructions can be found on the README on the git repository.

Installation and download of OpenConnect client and libraries:

```
sudo apt-get install build-essential gettext autoconf automake libproxy-dev
libxml2-dev libtool vpnc-scripts pkg-config zliblg-dev libgnutls28-dev
git clone git://git.infradead.org/users/dwmw2/openconnect.git
cd openconnect
./autogen.sh
./configure
make
sudo make install && sudo ldconfig
```

After the installation, you can connect to the University network using this command:

sudo openconnect --protocol=gp --user=user.name@unitn.it vpn.icts.unitn.it

macOS Catalina

NB: if you are using MacOS Catalina, before being able to establish the connection, you have to go to: Settings —> Security and Privacy —> General as you can see below e click on "Open Anyway"

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Permanent link: https://wiki.unitn.it/pub:conf-vpn-paloalto-en?rev=1612775552

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