VPN PaloAlto GlobalProtect Configuration

versione italiana

The **GlobalProtect** 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.

For security reasons, access to the VPN is only allowed to clients fulfilling a minimum security baseline:

- Windows: Supported OS (Windows 8.1 o Windows 10), automatic updates enabled, antivirus instedd
- MacOSX: Supported OS (OSX Version 10.13 o later), automatic updates enabled
- Linux: Automatic updates enabled

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

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

BlobalProtect		- · · ×
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

	GlobalProtect	Ξ
Welco Plea	ome to GlobalPr se enter your portal add	otect
vpn.ict	s.unitn.it	
	Connect	

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

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

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

Ne	GlobalPro ot Conn u are using I	About About Setting About	5
GlobalProtect Home Details Host State Trouble Connection Portal: Assigned Local IP: GlobalProtect Gateway IP: Protocol: Uptime: Statistics Bytes In: 63.286 Packet In: 135 Packet I/Error: 0 Gateway Type ypn.icts.unitn.it External	shooting vpn.icts.unitn.it 10.236.250.10 193.206.143.98 IPSec 00:00:37 Bytes Out: Packet O/Error: Tunnel Yes	71.318 452 6 Authenticated Yes	

GlobalProtect Mobile

- Download the client on Play/App Store, searching for "globalprotect".
- Launch the app, in the Portal section, insert *vpn.icts.unitn.it*:

GI	oba	Pro	tect
	oba		leci

What's your portal address?

Address

vpn.icts.unitn.it

vpn.icta	s.umu	11.11		
		COMM	OT	
		CONNI	ECT	

• When asked, insert the University credentials in the *user.name@unitn.it* format and click on *Sign IN*:

Back	GlobalProtect	
Sign in	1	
Portal: vpn.	icts.unitn.it	
Enter login ci	redentials	
Username		
user.name(@unitn.it	
Password		Show
	SIGN IN	

GlobalProtect for Linux

GlobalProtect Download	Note
Linux GlobalProtect v 5.2.3	
Linux GlobalProtect v 5.3.1	CentOS/RHEL 8

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:

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

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"



Blocked resources

Users connection with unsupported operating systems will not be able to access the following resources:

alessandria1.unitn.it 192.168.206.42

nx-trento.unitn.it 192.168.132.11

nx-collina.unitn.it 192.168.123.6 192.168.123.5

fluidfs-prod.unitn.it 192.168.123.11

fluidfs-prod2.unitn.it 192.168.123.19 192.168.123.18

f87.unitn.it 192.168.187.25 f85.unitn.it 192.168.187.26

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Permanent link: https://wiki.unitn.it/pub:conf-vpn-paloalto-en?rev=1637065521

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