Client OpenVPN Windows

Per configurare la VPN di Ateneo su pc con sistema operativo Windows occorre installare un client VPN con relativo file di configurazione

Sono disponibili cliccando, dopo aver eseguito la login con le credenziali di Ateneo, ai seguenti link.

Download Client:

×

Client OpenVPN 2.4.3

1 file 3.29 MB Eseguire Login con le credenziali di Ateneo Download file di configurazione:

×

Configurazione OpenVPN

1 file 5.39 KB

Eseguire Login con le credenziali di Ateneo Per prima cosa installare il client OpenVPN



Cliccare su "Next"

🕥 OpenVPN 2.1_rc22 Setup —			×
Compension License Agreement Please review the license terms before installin 2.1_rc22.	g Ope	enVPN	
Press Page Down to see the rest of the agreement.			
DpenVPN (TM) An Open Source VPN daemon			^
Copyright (C) 2002-2009 OpenVPN Technologies, Inc. <sales@openvpn.ne< td=""><td>t></td><th></th><td></td></sales@openvpn.ne<>	t>		
This distribution contains multiple components, some of which fall under different licenses. By using OpenVPN or any of the bundled components enumerated below, you agree to be bound by the conditions of the license for each respective component.			
OpenVPN trademark			~
If you accept the terms of the agreement, click I Agree to continue. You must agreement to install OpenVPN 2.1_rc22 .	st aco	ept the	
Nullsoft Install System v2.44 Sack I Agree		Can	cel

Cliccare su "I Agree"



Cliccare su "Next"

OpenVPN 2.1_rc22 Setup	-		\times
Choose Install Location Choose the folder in which to install Ope	enVPN 2.1	_rc22 .	
Setup will install OpenVPN 2.1_rc22 in the following folder. To install in Browse and select another folder. Click Install to start the installation.	n a differe	ent folder,	click
Destination Folder C:\Program Files (x86)\OpenVPN	Bro	wse	
Space required: 3.9MB Space available: 89.5GB			
Nullsoft Install System v2.44	stall	Can	cel

Cliccare su "Install"

ନ ନ	OpenVPN 2.1_rc22 Setup - PENVPN Installation Complete Setup was completed successfully.	×
	Completed	
	Create shortcut: C: \Users\Roberta\AppData\Roaming\Microsoft\Windows\Start Men Create shortcut: C: \Users\Roberta\Desktop\OpenVPN GUI.Ink Create shortcut: C: \Users\Roberta\AppData\Roaming\Microsoft\Windows\Start Men Create uninstaller: C: \Program Files (x86)\OpenVPN\Uninstall.exe	^
	Completed	*
Nul	Isoft Install System v2.44	el

Attendere l'installazione e cliccare su "Next"

L'installazione del programma è terminato.

Eseguire il programma cliccando sull'icona



Cliccare con il tasto destro sull'icona in basso a destra e selezioare import file..



Selezionare il file scaricato "clientUdpTV



attendere la fine dell'importazione



Per collegarsi in VPN cliccare con il tasto destro sull'icona e selezionare Connect



Inserire username e password usate per i servizi di Ateneo (es. posta elettronica webmail) e cliccare su OK

B OpenVPN Connection (clientUdp)	_		×
Current State: Connecting			
Thu Jun 22 21:02:03 2017 OpenVPN 2.1_rc22 i686-pc-mingw32 [SSL] [LZO2] [PKCS11]] built on	Nov 20 21	009
Disconnect		Hide	

Se connessi, i monitor dell'icona diventeranno verdi e se ci clicchiamo col tasto destro possiamo verificare lo stato selezionando "show status"



e disconnetterci a lavoro effettuato cliccando su "Disconnect"

💑 OpenVPN Connection (clientUdp) —	-		\times
Current State: Connected			
Thu Jun 22 21:02:49 2017 TAP-Win32 Driver Version 9.6 Thu Jun 22 21:02:49 2017 TAP-Win32 MTU=1500 Thu Jun 22 21:02:49 2017 Notified TAP-Win32 driver to set a DHCP IP/netmask of 172.16.1 Thu Jun 22 21:02:49 2017 Successful ARP Flush on interface [40] {09712FBC-2C93-44E8-9 Thu Jun 22 21:02:54 2017 TEST ROUTES: 2/2 succeeded len=1 ret=1 a=0 u/d=up Thu Jun 22 21:02:54 2017 C:\WINDOWS\system32\route.exe ADD 160.80.5.200 MASK 25 Thu Jun 22 21:02:54 2017 ROUTE: CreatelpForwardEntry succeeded with dwForwardMetric Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded with dwForwardMetric Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Route addition via IPAPI succeeded [adaptive] Thu Jun 22 21:02:54 2017 Initialization Sequence Completed	17.14/2 0CF5-04 55.255.3 1=55 a 0 172.1 51=55 a 0.0.0 17/ 51=55 a 5.255.25 51=55 a	55.255. F763F7 255.255 nd dwFi 6.17.13 nd dwFi 2.16.17. nd dwFi 55.255 ⁻ nd dwFi	
		>	× .
		-	
Disconnect		Hide	