ΟΙΚΟΝΟΜΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

## **AUEB VPN**

uvpn.aueb.gr Service

May 2024

Network Operation Center tel. 210 8203900, e-mail: noc@aueb.gr



## **Connection Instructions for the uVPN Service (Windows)**

uVPN service has been implemented by the Greek Universities Network (GUNET).

Before you begin installing the necessary software, it is advisable to uninstall the previous version of the VPN (OpenVPN GUI) that you might have on your computer.

Download the OpenVPN Connect application to your computer from <u>https://openvpn.net/client/</u> for the appropriate operating system:

Download OpenVPN Connect for Windows				
	wnload OpenV	wnload OpenVPN Connect for	wnload OpenVPN Connect for Windows	

Run the file openvpn-connect-x.x.x.xxxx\_signed.msi, which was created in the Downloads folder, and the installation process for OpenVPN Connect begins:





Click Next, check the I accept the terms in the License Agreement box, and then click Next.

OpenVPN Connect Setup	-		×
End-User License Agreement Please read the following license agreement carefully			Ð
OpenVPN Connect EULA:			
OpenVPN License OpenVPN Connect End User License Agreement Connect EULA)	(Open	VPN	
1. Copyright Notice: OpenVPN Connect License Copyright (c) 2009-2024 OpenVPN, Inc. All r:	e; ights 2	ł	
Print Back Next		Can	cel

On the next screen, click **Install**, and the installation will begin.

Note: In case during the installation process you are asked "**Do You Want to Allow This App to Make Changes?**", select **Yes**.

After a short while, the installation will complete, and on the final installation screen, select **Finish**:





## The following window will appear on the screen, where you select AGREE:





The configuration file input screen will appear, where, after **https://**, you enter (via copy-paste, for ease) *uvpn.aueb.gr/client.ovpn* :

penVPN Connect - >			
Import Profile			
VI	A URL	UPLOAD FILE	
URL https://uvj	on.aueb.gr/cliei	nt.ovpn	
Please not using URL provider	te that you can if it is support	only import profile ed by your VPN	
NEXT			



NETWORK OPERATION CENTER

Select **NEXT**, then the screen for entering your username and password will appear. Enter your Academic account username (without the suffix *@aueb.gr*) and password and click **IMPORT**:

penVPN Connect	- >
Import Profile	
alexandris	
Password	
•••••	Ø
Profile Name	
alexandris@uvpn.aueb.gr	
Port (optional) Import autologin profile Connect after import	
IMPORT	



NETWORK OPERATION CENTER

OpenVPN Connect is now ready to be used for connecting to the AUEB VPN:



Before connecting for the first time, you can choose to save our password so that we don't have to enter it

every time, by clicking on 🧷 . This will bring up the **Edit Profile** window:

OpenVPN Connect	- >
< Edit Profile	Save
Profile Name	
alexandris@uvpn.aueb.gr	
Server Hostname (locked)	
uvpn.aueb.gr	
Server Override (optional)	
Username	
alexandris	
Rave password	
ave password	
Password	
•••••	
Certificate and Key	
None	Assign
Profile ID	
Unique identifier of this profile	
DELETE PROFILE	ADD PROXY



There, you check the **Save password** option, re-enter your password, and click **Save** in the top right corner.

You are now ready to connect. To do so, click on the

Dicon.

On the first connection, the following window will appear. Check the "**Don't show again for this profile**" <u>and then select **CONTINUE**:</u>

Missing external c	ertificate
Please choose the external ce profile or continue if your prof connect without client certific	rtificate for this ile allows to ate.
Don't show again for this	profile
SELECT CERTIFICATE	CONTINUE

If your credentials (username and password) are correct, the connection will be successful:

OpenVPN Connect - >					
≡	Profile	es	10		
CONNEC	CONNECTED				
	OpenVPN Profil alexandris@uvp	e n.aueb.gr			
CONNEC	CTION STATS				
36.4KB/	6				
0B/s					
BYTES IN 64 B/S	4	1 BYTES 799 B/S	OUT		
DURATIO 00:00:12	N PAC 2 0 s	KET RECEIVED			
YOU					
alexand	r		Ð		



To disconnect from the service, simply click on the





For all future connections, open the OpenVPN Connect application from the desktop icon