ITC Specialist (Faculty of Technology)

Dominykas Gedminas

VPN (For Employees Only)

1/9



All systems for students are accessible without VPN.

When outside the institutional network, the EcoCost, DBSIS, and DVS systems are accessible to employees only by using the VPN service.

VPN (Virtual Private Network) is a service that allows the KVK community to securely connect to the institution's computer network from anywhere, such as from home.

VPN Installation and Connection Using a Computer

VPN Installation on KVK Computers

If you are using an institutional computer, you will not be able to install the required program yourself.

Contact the IT Center staff to discuss the possibility of remote installation. If remote installation is not possible, schedule a time to bring in your computer.

Contact Information:

Andrius Dakinevicius

ITC Specialist (Faculty of Business)

a.dakinevicius@kvk.lt

+370 (612) 92213

d.gedminas@kvk.lt

+370 (612) 93691

VPN Installation on Personal Computers

1. First, download the installation file from here (you will be prompted to log in to the Microsoft 365 environment before downloading the file). openvpn-kvkgw-UDP4-1195-install-2.4.8-I602-Win10.exe



7.2 日前	openvpn-kvkgw-Uexe	^

3. When running the file, you might see a warning that the file may be unsafe. If this happens, click **More info** in the warning message.



4. Then click **Run anyway**.



5. In the installation window, click **Install** and wait for the program to install on your device.



Starting and Connecting to the VPN

1. Launch the program from your desktop or the list of programs.



2. Once the program starts, an informational message will appear, and an icon will appear in the bottom taskbar.

3. If you do not see the icon, click the arrow **^** in the bottom-right corner of your screen.



4. Right-click on the VPN icon and select **Connect**.



5. In the window that opens, enter your college login credentials: **your username without the** "@kvk.lt" suffix and your password. Click Ok.

106 301 27 10.00.03	Username: Password:	v.pavardaitis word		
<				

6. Once successfully connected to the college network, the VPN icon will turn green \square

VPN Installation on a Mobile Device (Phone,

Tablet, etc.)

In this example, the VPN app will be installed on an Android phone.

1. First, download the **VPN configuration file** to your mobile device (save the file to a chosen folder on your phone):

Android devices;

iOS devices.



The OpenVPN application can also be downloaded from the official website: https://openvpn.net/client/

3. In the search bar, type **"openvpn"** and select the **OpenVPN Connect** app.

openvpn

4. Click **Install** and wait for the VPN app to install on your device.

Connecting to VPN

1. Find the installed VPN app on your mobile device. Its icon looks like this

2. Agree to the app's **terms of use**.



Q 1



OpenVPN Inc. Data Collection		
Use And Retention		
OperIVPN Inc. presents our updated policies to transparently show how we collect, use, or retain your data. By clearly and openly presenting the terms of our policies we hope to maintain the trust and confidence of all our valued customers. Our priority is to educate and make it easy for customers to understand what data we collect, why we collect it, and how we use it.		
APP DATA USAGE		
OpenVPN Connect is used to create VPN tunnels that connect to Access Servers. Community OpenVPN Servers, and any other third-party service that works with the OpenVPN protocol. OpenVPN Inc. does not have control over these servers, and the data policy of each of these servers are dependent on the owner or operator of the server. Please contact your server operator or server owner for their current data policy - it is your responsibility to know how your data is handled through a specific server operator. We are not responsible and have no control over servers run by companies or entities other than OpenVPN Inc. or Privale Tunnel.		
Logging Data Usage		
AGREE		

3. Grant the VPN app **permission to access your files**.

Suteikti OpenVPN Connect galimybę pasiekti įrenginio nuotraukas, mediją ir failus?
Leisti
Atmesti

4. In the top menu, select **File** and find the downloaded **VPN configuration file**. Once you find the correct file, click **IMPORT**.

\equiv Import Profile				
URL	1. FILE			
Please, select .ovpn profile to import Location: /storage/emulated/0/DCIM				
🗲 Back				
Camera				
Screenshots				
2. kvkgw-UDP4-1195-android-config.ovp				

IMPORT	
	IMPORT

5. In the window that opens, in the **Profile name** field, change the profile name to your choice. In the **Username** field, enter your institutional login username **without the "@kvk.lt" suffix**, for example, v.surname. Click **ADD**.



6. Click on the gray slider to connect to the VPN app.



7. Enter your **institutional login password** and click **OK**.

Enter password	
Profile: Mano profilis	
Password	
.slaptažodis	ø/s
Cancel	2. ок
	Enter password Profile: Mano profilis Password .slaptažodis Cancel

8. In the "Connection request" message, select **OK**.

Ryšio užkla	iusa			
OpenVPN Co nustatyti VPI stebėti tinklo padaryti, tik šaltiniu.	onnect N ryšį, o sraut jei pas	prašo per ku ą. Leis itikite p	leidimo rį ji galės kite tai programos	
Kai bus nauc bus rodoma	dojama piktog	as VPN jrama.	, ekrano vi Leisti?	ršuj
Atšau	kti	E F	Gerai	\mathbf{k}

9. When successfully connected to the VPN app, the slider next to your created profile will **turn green.** To disconnect, click on the slider again.

CONNECTED OpenVPN Mano prof	Profile
CONNECTION STAT	rs
ob/s Bytes in 🔶 o KB/S	T BYTES OUT
DURATION 00:00:31	PACKET RECEIVED 10 sec ago

From: https://vikis.kvk.lt/ - **KVK Vikis**

Permanent link: https://vikis.kvk.lt/doku.php?id=en:pas:vpn



Last update: 2025/08/12 06:40