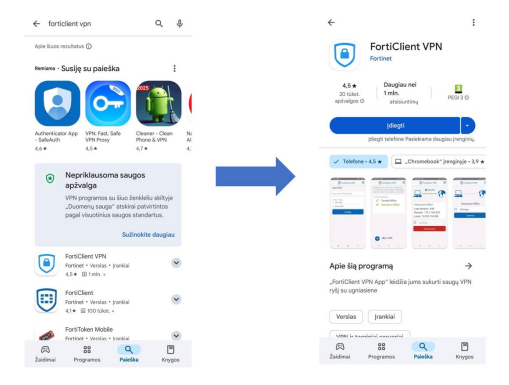
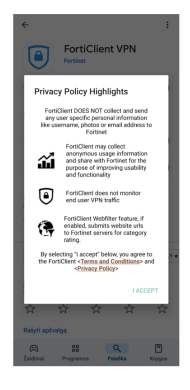
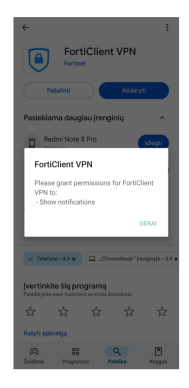
How to connect to a VPN (Android device)

1. Find and open "Google Play". In the search field, enter FortiClient VPN:

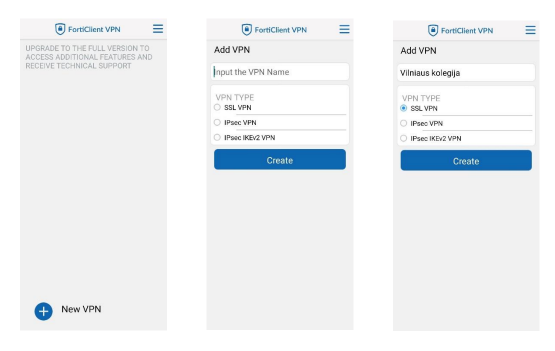


2. Click I ACCEPT and wait for it to download. After downloading, agree to all the app's requests with OK (add VPN configuration and allow pop-up notifications):

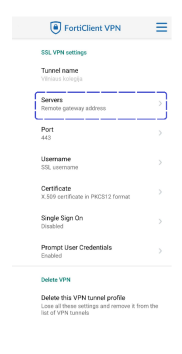


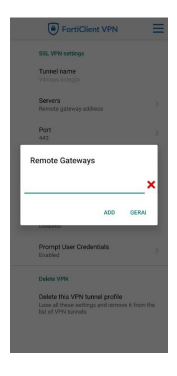


- Open the app and continue. We will be in the main window. Click New VPN and fill in the data. Input the VPN Name free choice (For example: Vilnius College), VPN Type SSL VPN.
- 4. Click Create button.



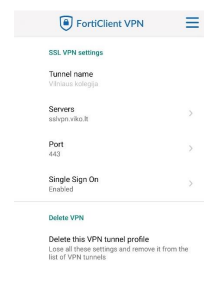
- 5. New window will appear where it is needed to add the configuration. Click **Servers**, then enter **sslvpn.viko.lt** (in pop-up window).
- 6. Choose **OK** button.





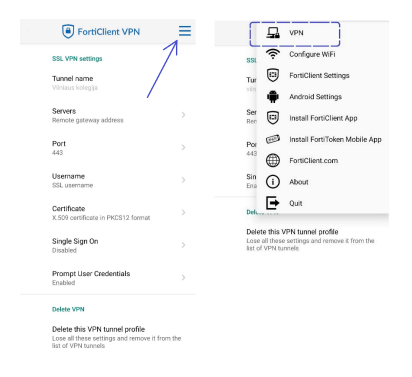


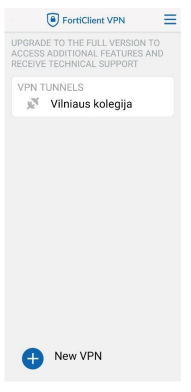
7. Turn on function Single Sigh On to Enabled.





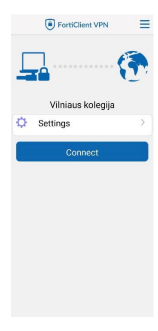
8. Once previous steps are filled in, click Menu at the top right.

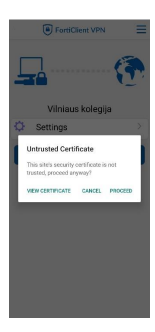




- 9. Next window will appear and it is needed to press on **VPN TUNNELS**, then click the **Connect** button.
- 10. In pop-up window choose **PROCEED**.



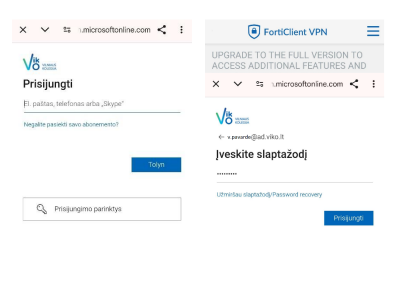




- 11. Atliekame Connect and complete the standard authentication steps.
 - 1). Enter email address (*n.surname@ad.viko.lt* or *name.surname@stud.viko.lt*) and click Next button.
 - 2). Enter password.

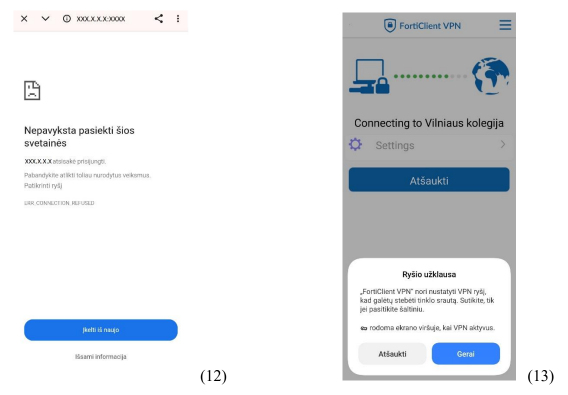
Dvigubos autentifikacijos instrukcija! ...

3). Verify yourself via the Authenticator application.

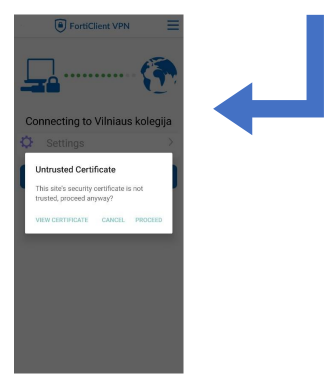




- 12. Next browser tab will appear or a similar tab after passing the verification steps, don't panic, everything is fine, just close it and return to the application. Confirm it with blue button.
- 13. Then click **OK** to grant access to the device to manage settings.



14. When connecting for the first time, the application does not have a certificate, it does not need to be specified, after the first connection, the application will receive a certificate from our system.



15. When you see this window, it means the VPN is working and you can use VPN services.

