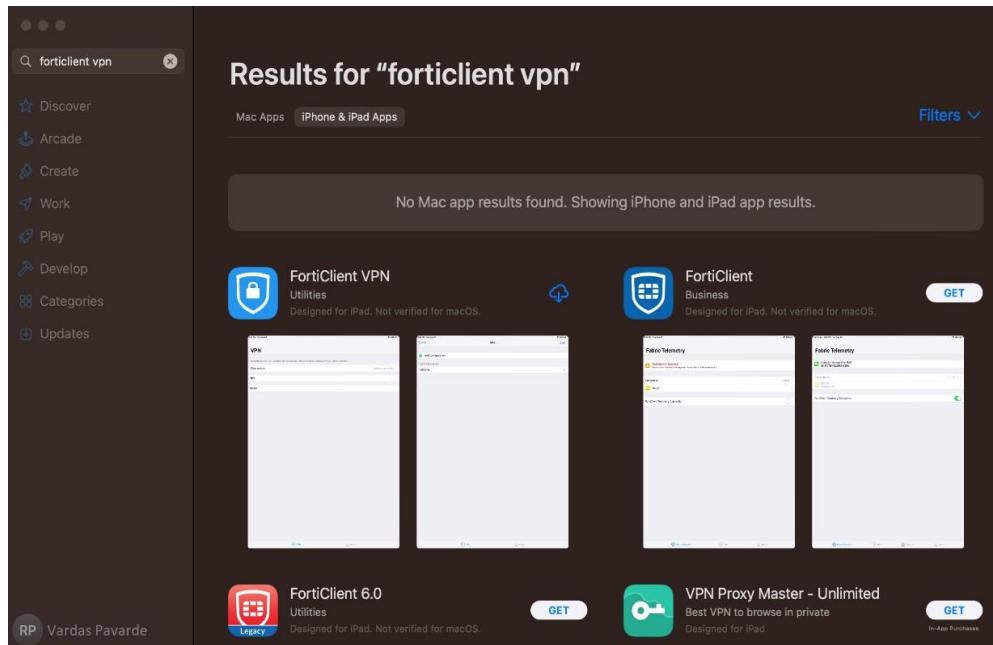
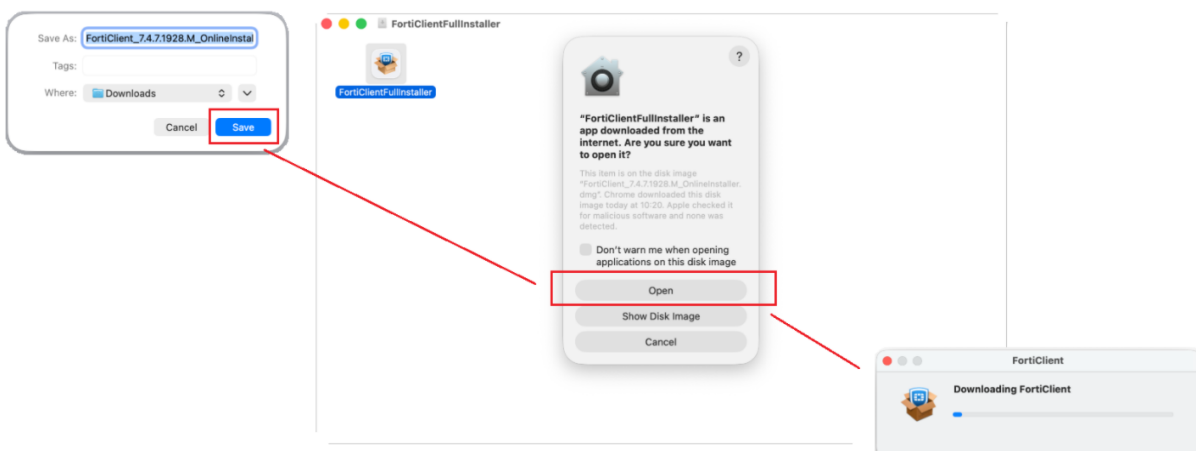


# How to connect to a VPN (iOS device)

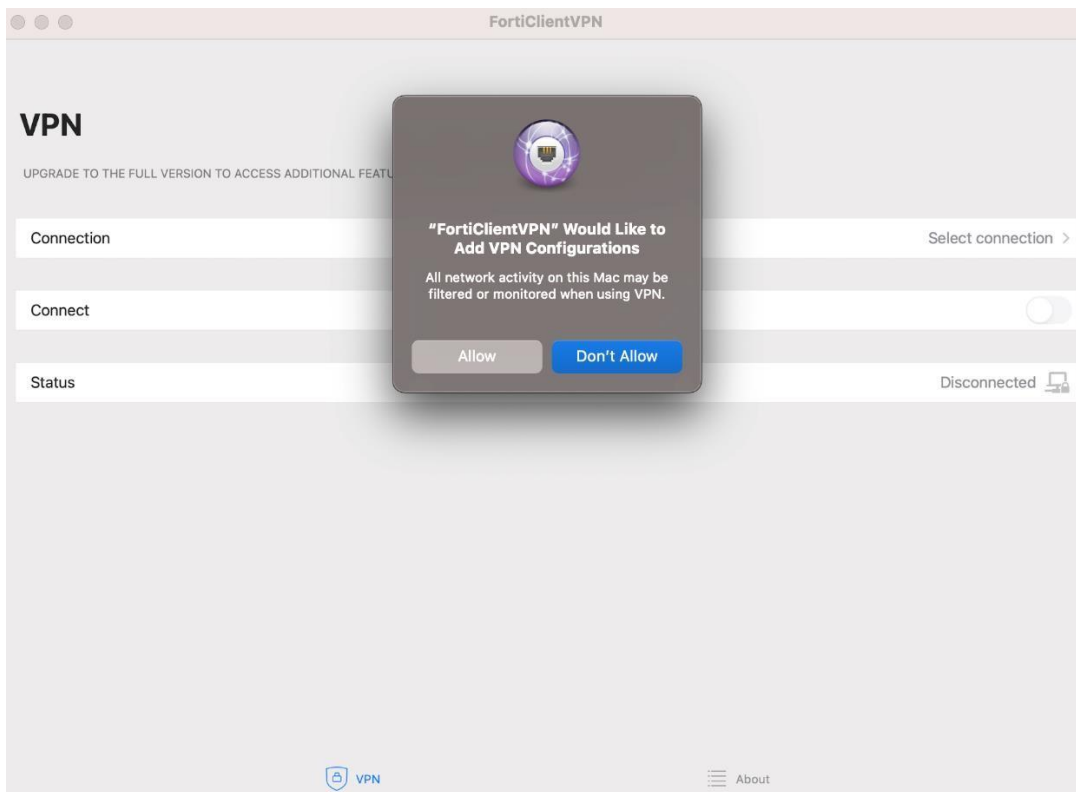
1. Download **FortiClient VPN** from the App Store, or via this link: <https://www.fortinet.com/support/product-downloads> (ZTNA Edition - **DOWNLOAD for MacOS**)
2. If you are downloading via the App Store, click **Get** and wait for it to download. After downloading, open the app and agree to all the app's requests (add VPN configuration and allow pop-up notifications).



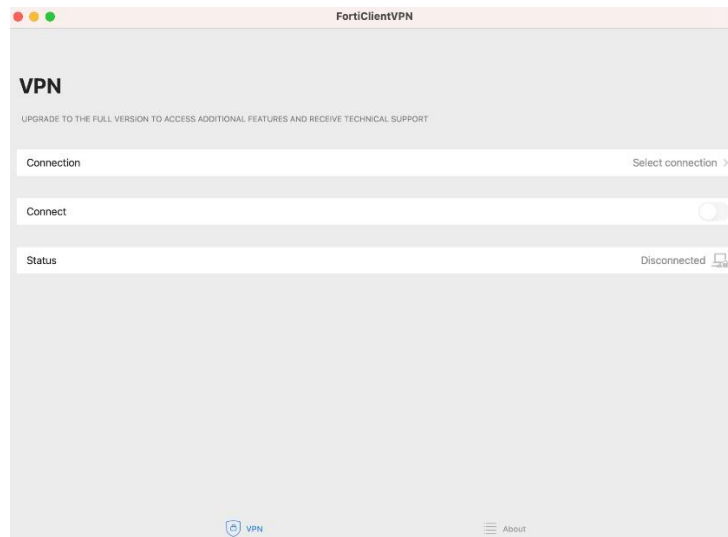
3. If you are downloading from a website: click the download link, wait for the file to download, and open the downloaded file (usually in the Downloads folder)



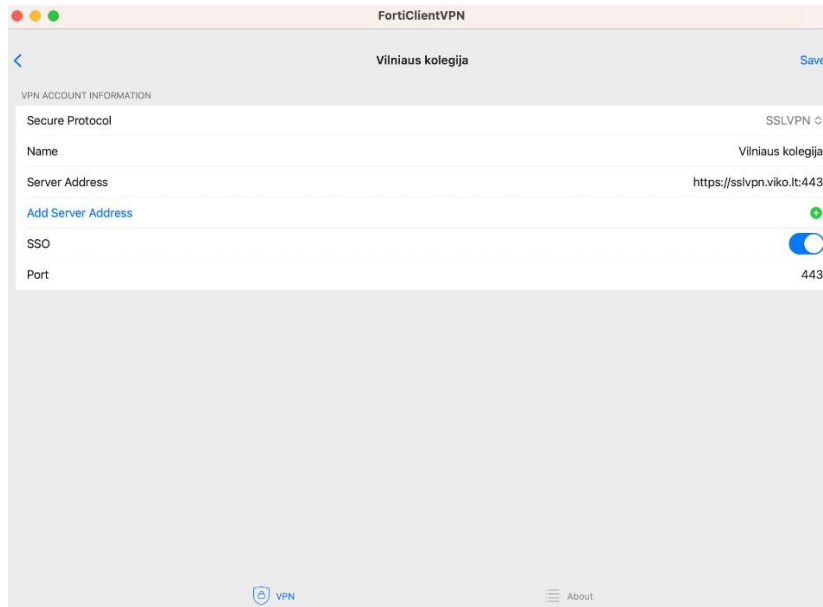
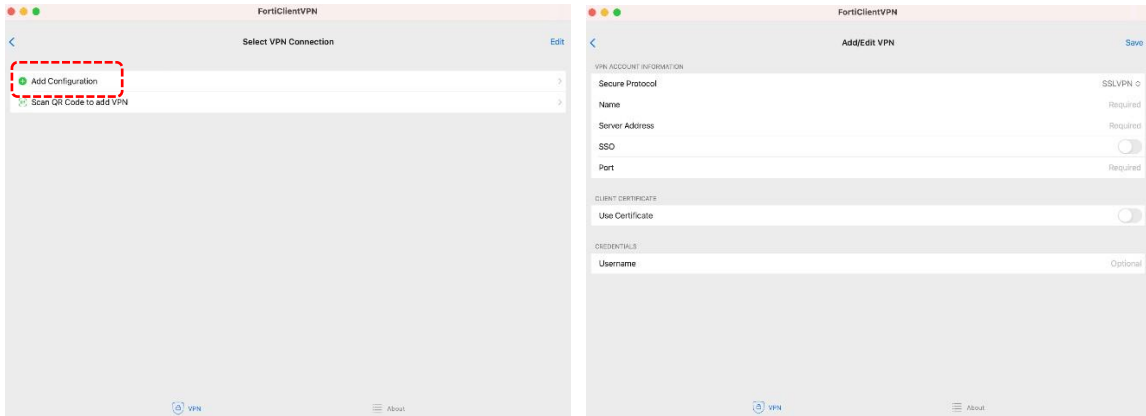
4. Choose **Allow** and go to next step.



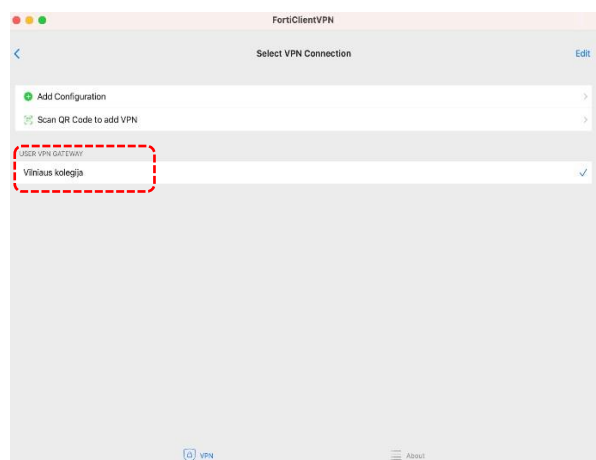
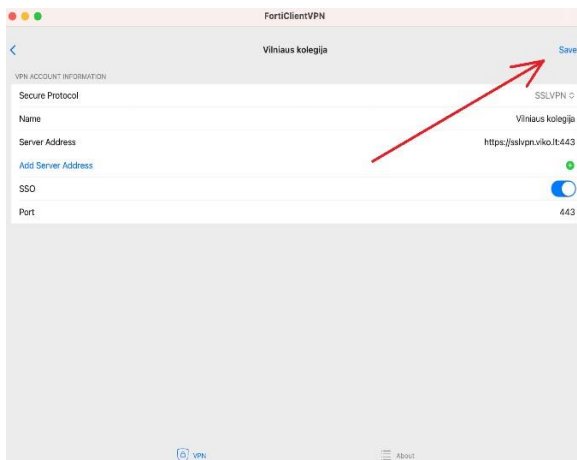
5. Primary window will be shown. Next to **Connection**, click **Select connection**.



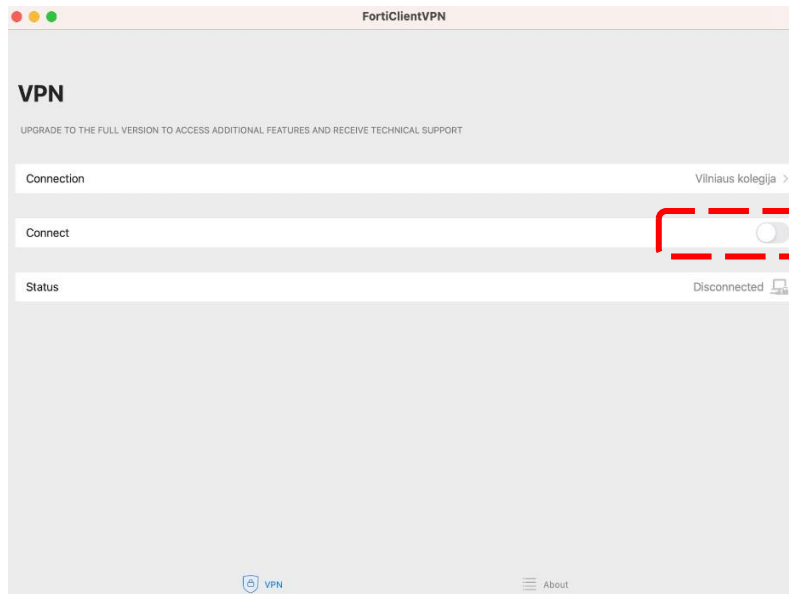
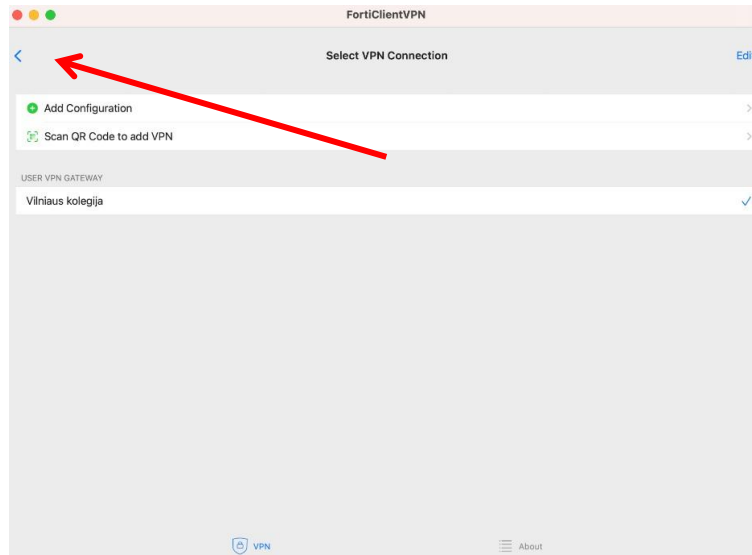
6. You will be directed to a new window where you must input a setting. Choose **Add Configuration** and enter: Name – free choice (For example: **Vilnius Kolegija**), Server Address – **sslvpn.viko.lt**, SSO – must be **enabled**, Port – **443**.



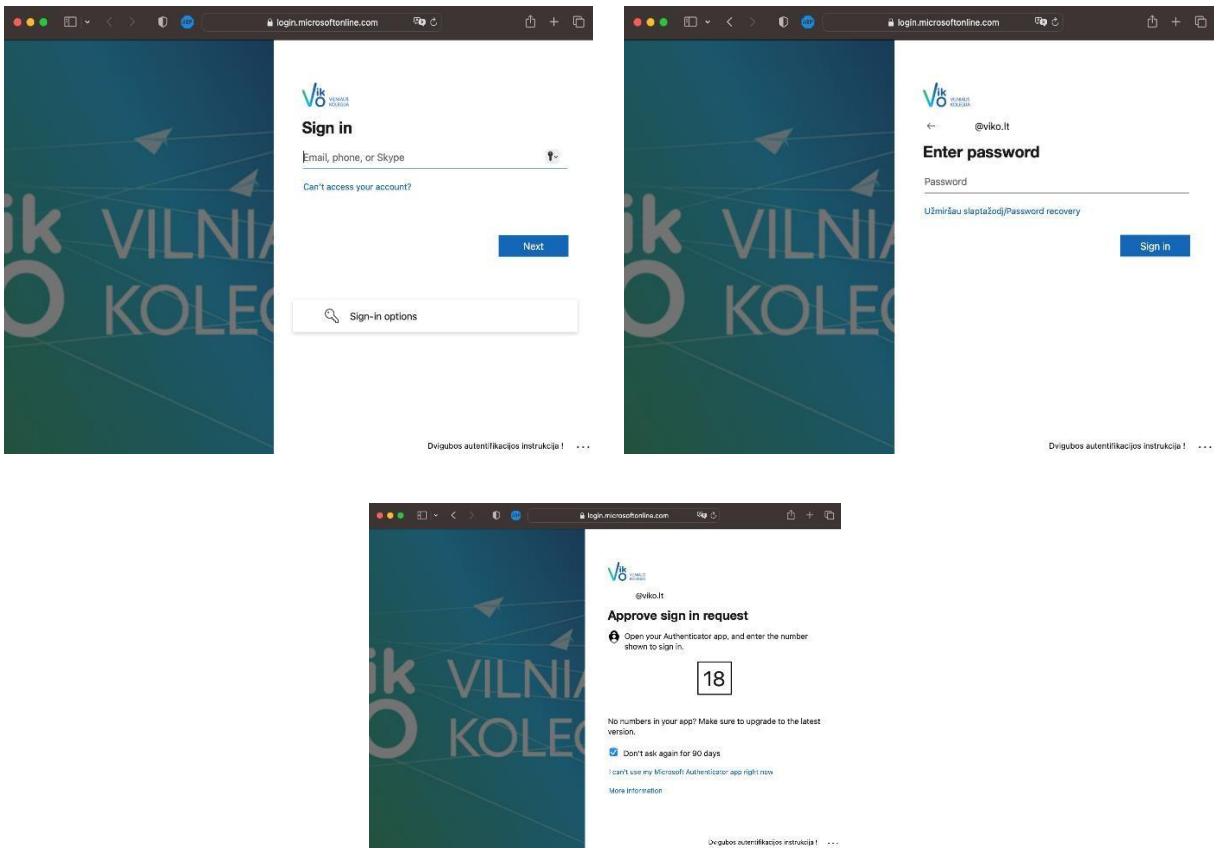
7. After having finished the table, select **Save** located in the top right. Now created VPN appears in **Select VPN Connection** window.



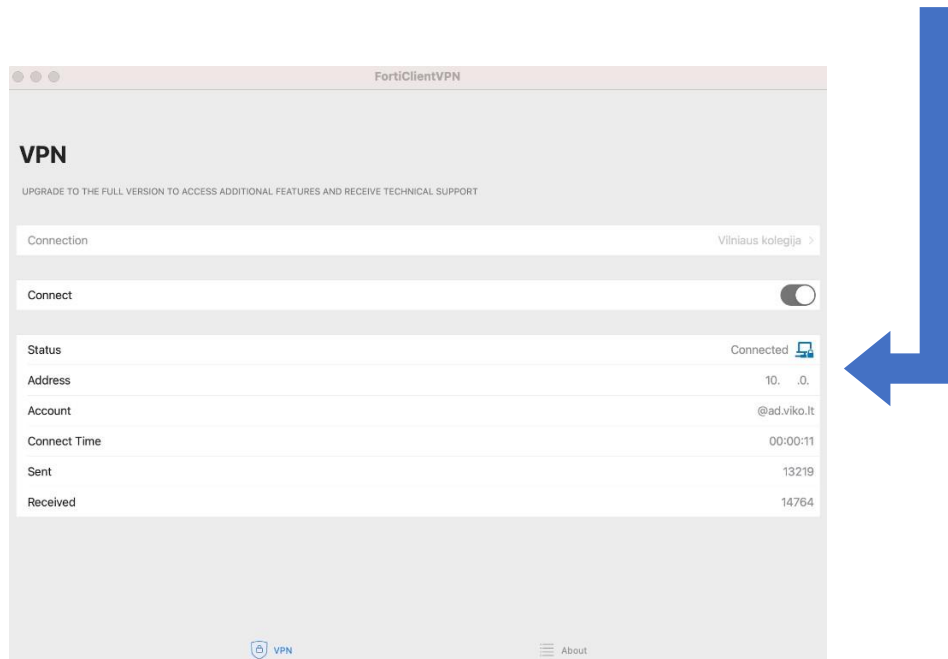
8. Upon getting there, select **<** located at the top left. Press **Connect** button in the new window.



9. Connect and complete the standard authentication steps.
  - 1). Enter email address ([n.surname@ad.viko.lt](mailto:n.surname@ad.viko.lt) or [name.surname@stud.viko.lt](mailto:name.surname@stud.viko.lt)) and click **Next** button.
  - 2). Enter password.
  - 3). Verify yourself via the **Authenticator** application.



10. If everything was done correctly, the VPN should be working and this window should appear like this:



11. When connecting next time, only the final (7-9) steps will be required.