

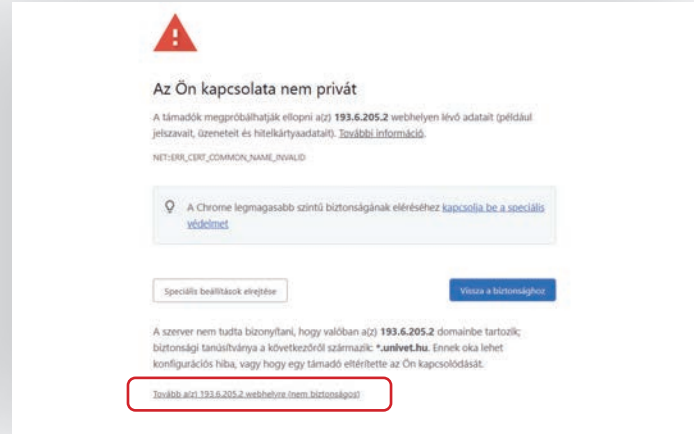
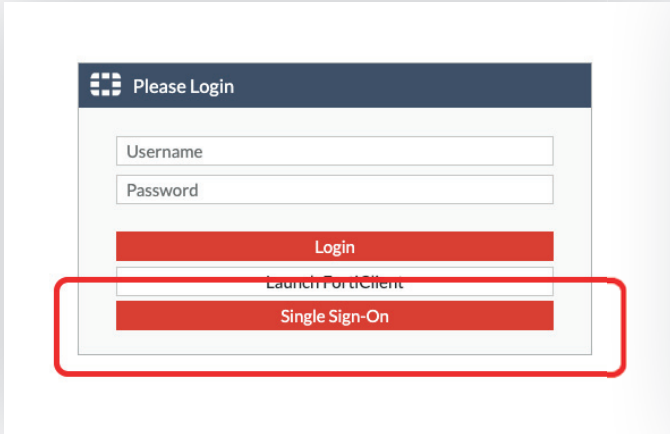
Installation instruction for University of Veterinary Medicine Budapest student VPN



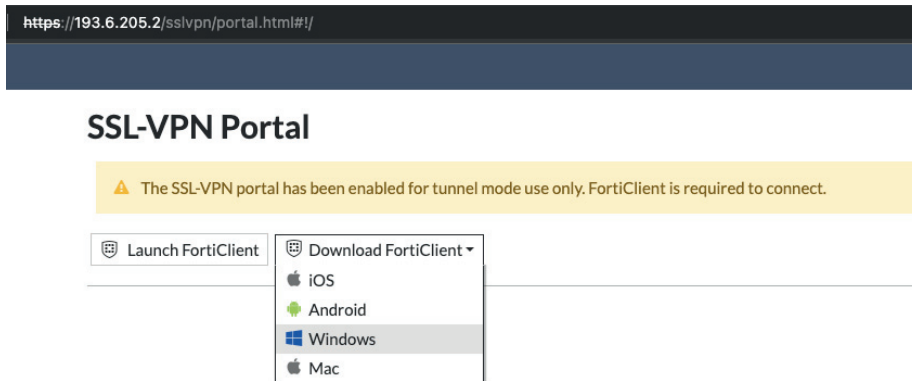
Windows

The University VPN compatible with macOS Ventura (version 13), macOS Monterey (version 12), macOS Big Sur (version 11). Supported browsers: Mozilla Firefox, Google Chrome, Microsoft Edge.

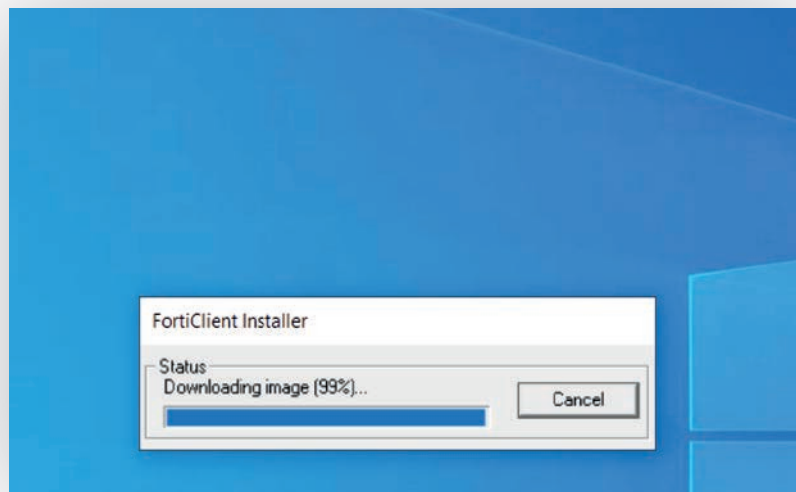
1. Visit the <https://remote.univet.hu> URL. Click to Single SignOn button and sign into the University profile. Click to *Go to 193.6.205.2 (not secure)* URL.

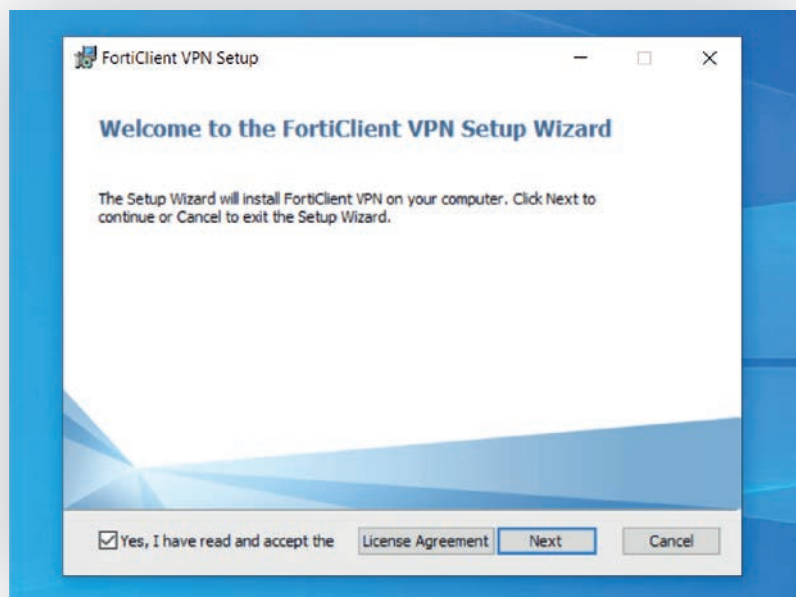


2. Need to choose the client for your operating system.

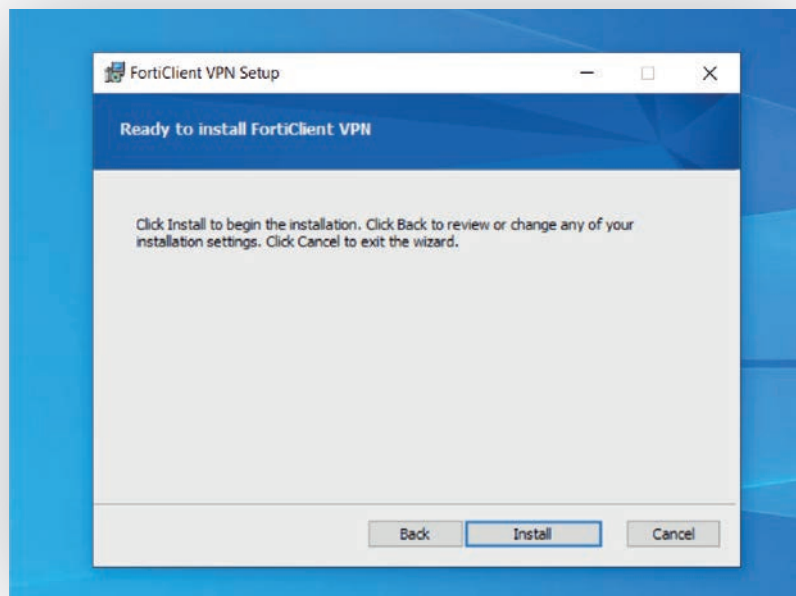


3. Double click to downloaded file as an Administrator and it will unpack themself.

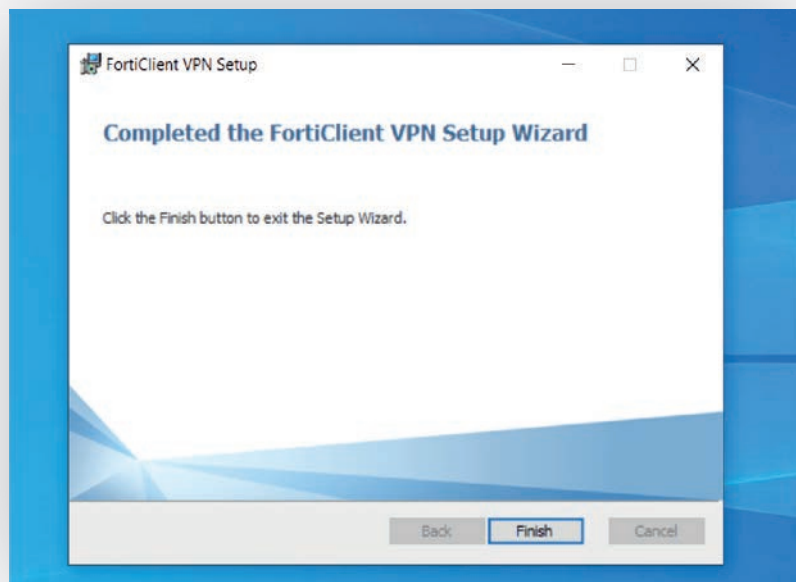


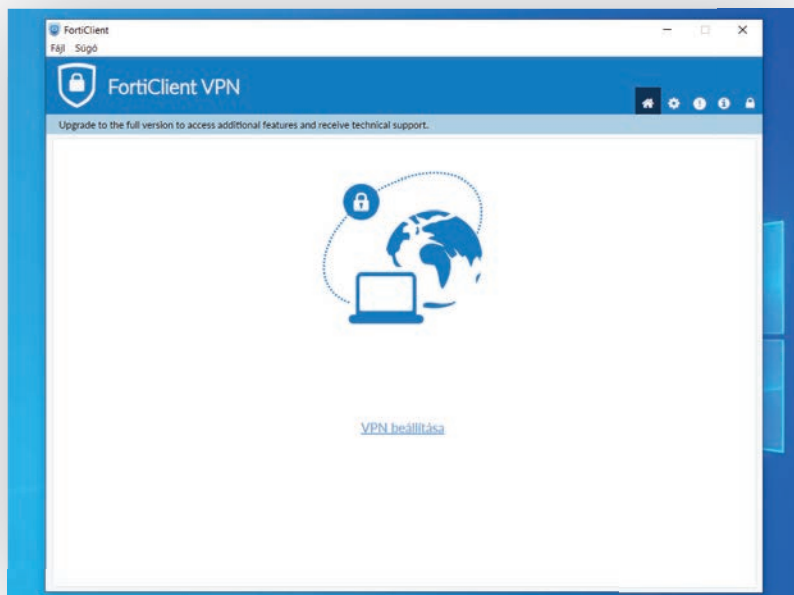


5. Click to Install button.



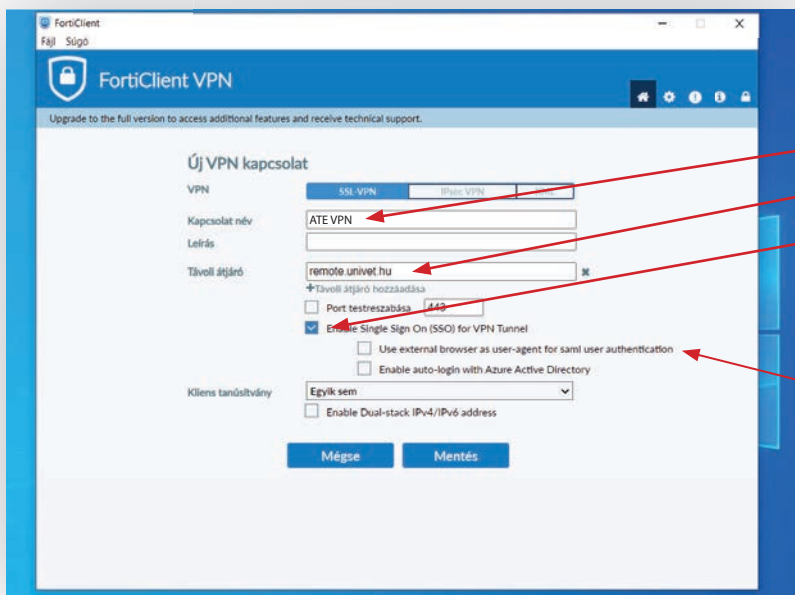
6. Click to Finish after the installation.





8. You can configure the VPN with these datas.

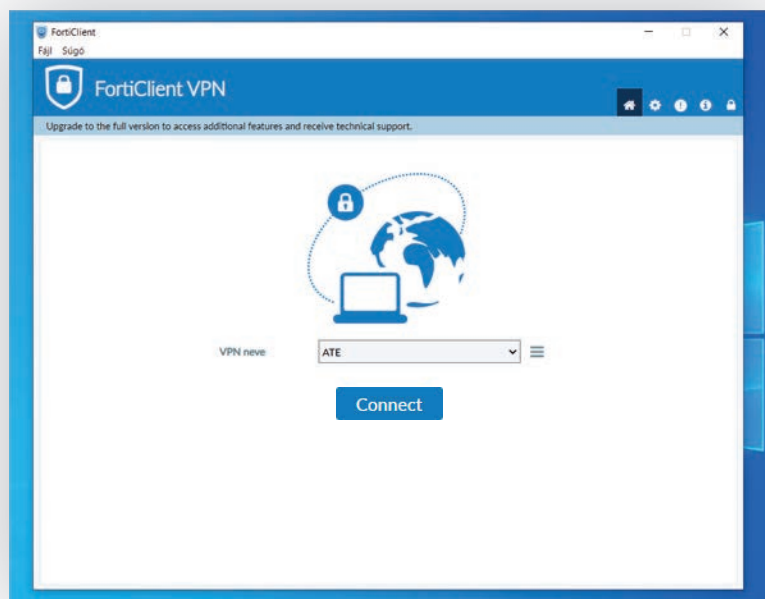
- Connection name: ATE VPN
- Remote gateway: remote.univet.hu
- Check the **Enable Single Sign On (SSO) for VPN Tunnel** option.

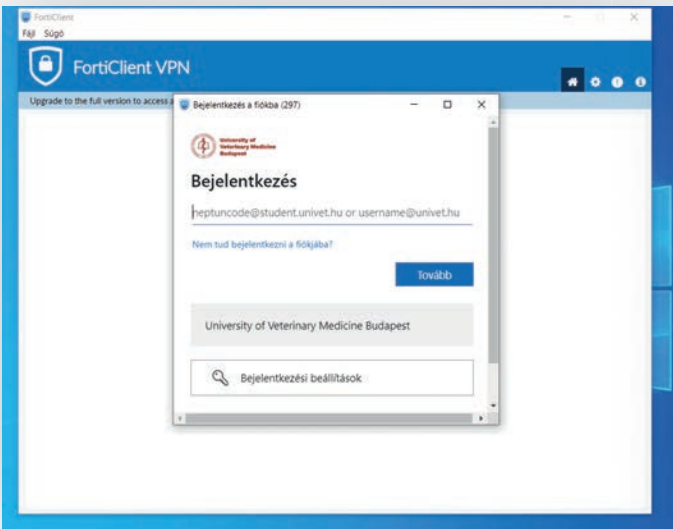


IMPORTANT!

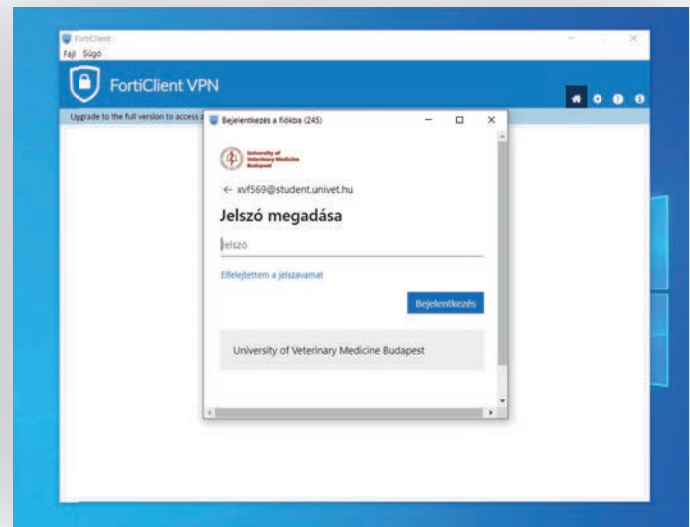
If for some reason the login window does not appear after turning on the *Enable Single Sign On (SSO) for VPN Tunnel* option (it can happen with Windows 10, 11 Home versions), then the *Use external browser...* line must be to tick.

9. Click to Connect.

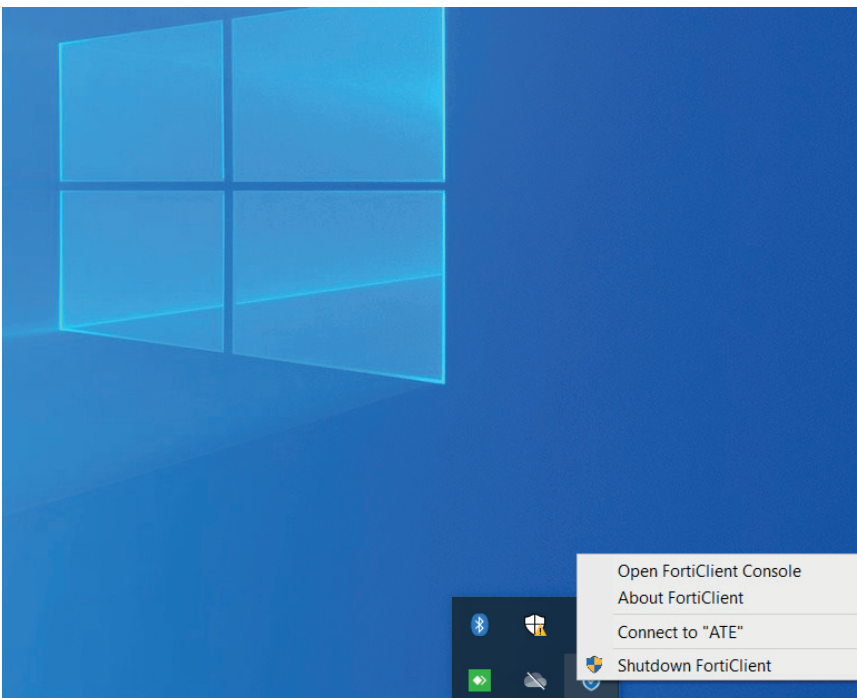
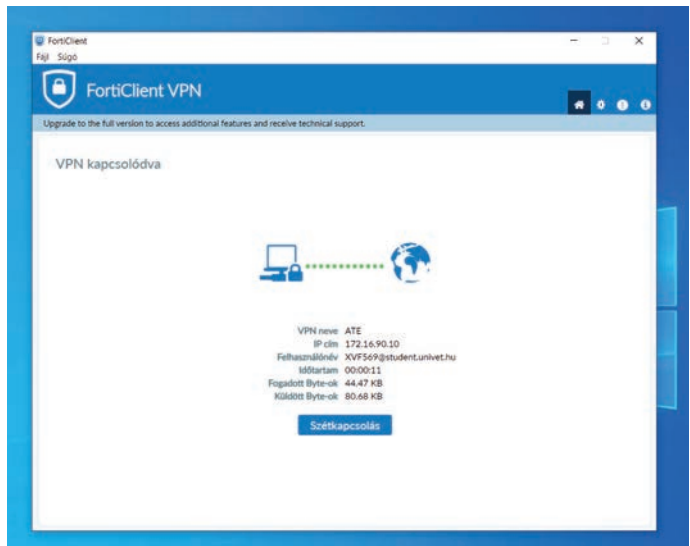
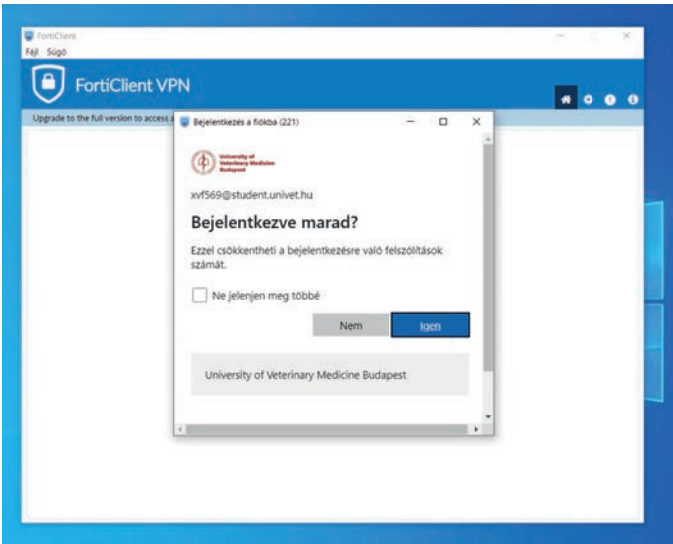




12. And click to Yes button.



13. When the connection was successful you see this in the FortiClient VPN window.

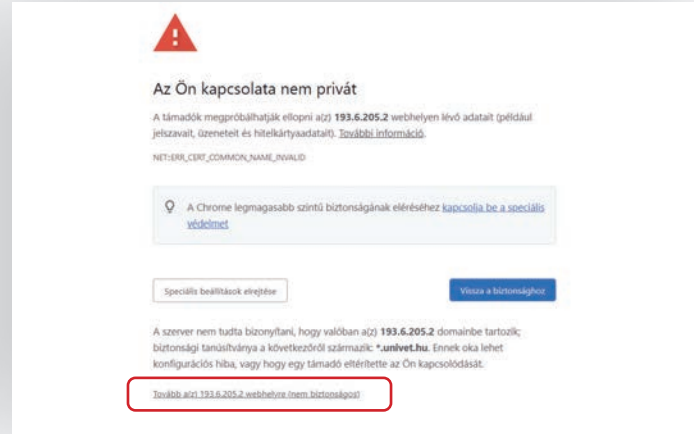
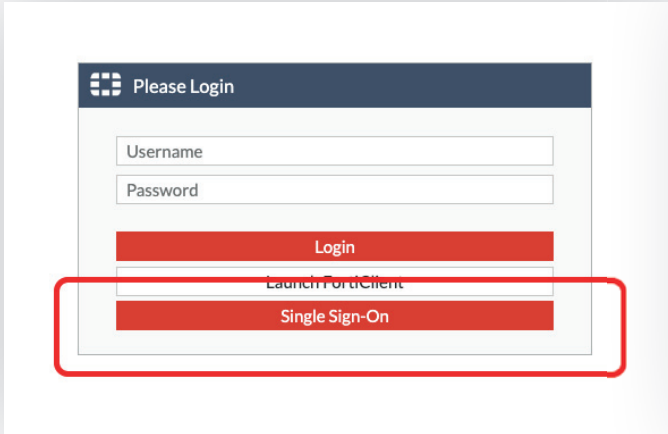


14. You can find the FortiClient for VPN icon in quick start icons. You can connect, or disconnect the VPN client.

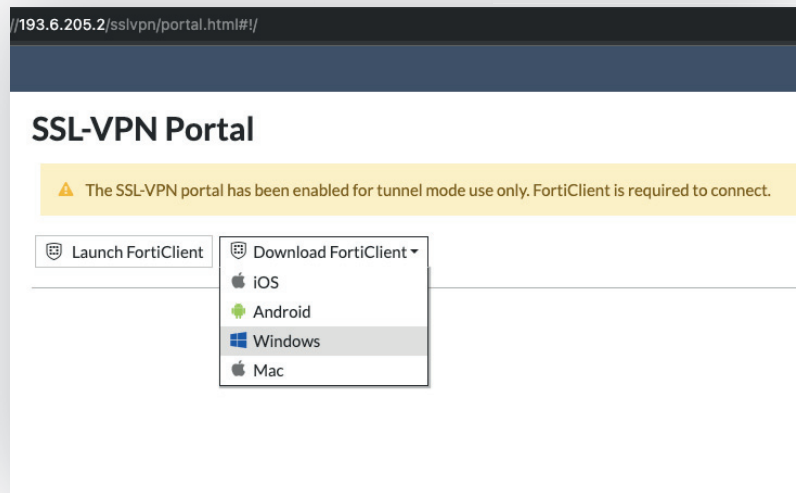
macOS

The University VPN compatible with macOS Ventura (version 13), macOS Monterey (version 12), macOS Big Sur (version 11). Supported browsers: Mozilla Firefox, Google Chrome, Microsoft Edge.

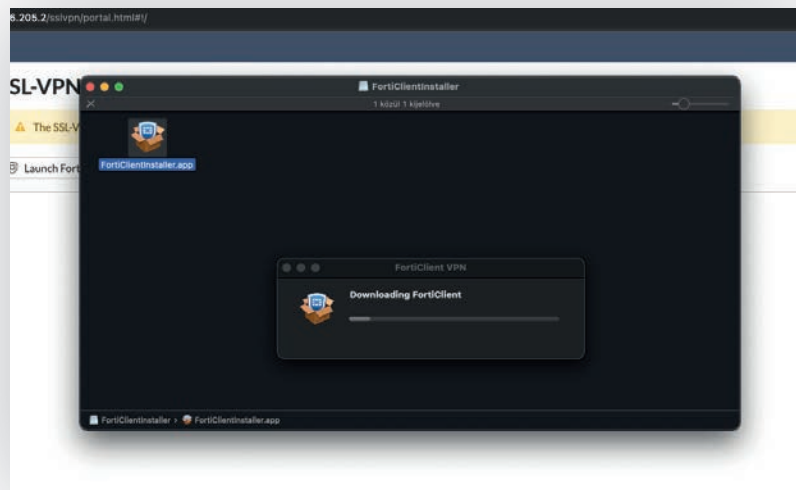
1. Visit the <https://remote.univet.hu> URL. Click to Single SignOn button and sign into the University profile. Click to *Go to 193.6.205.2 (not secure)* URL.

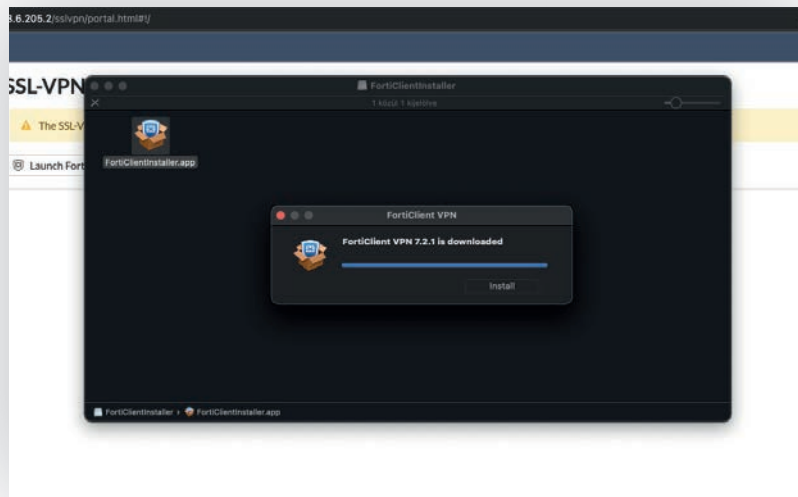


2. Need to choose the client for your operating system.



3. After the download double click to FortiCleintInstaller.app icon.

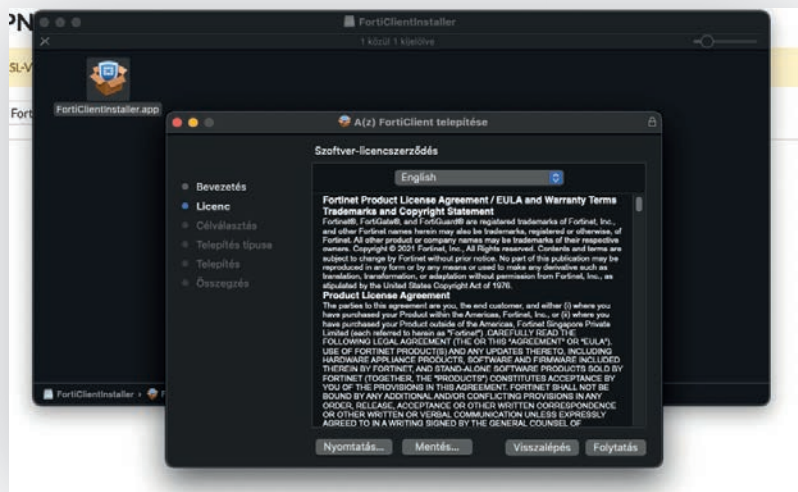




5. Click to continue button.

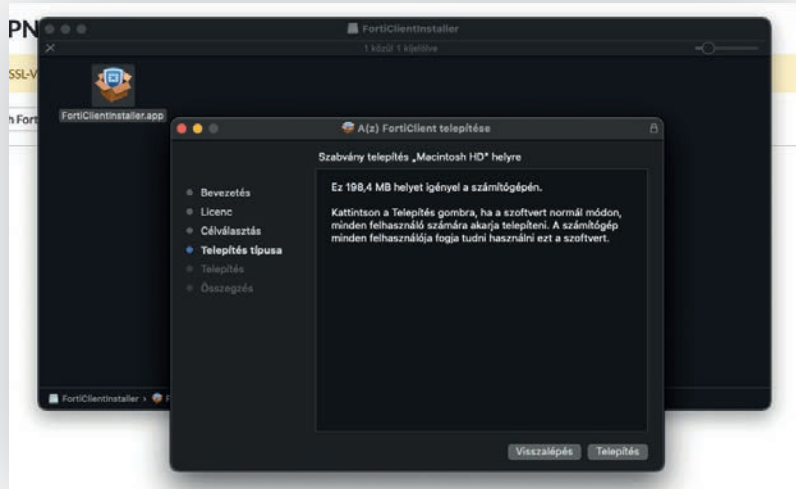


6. Click to continue button again.

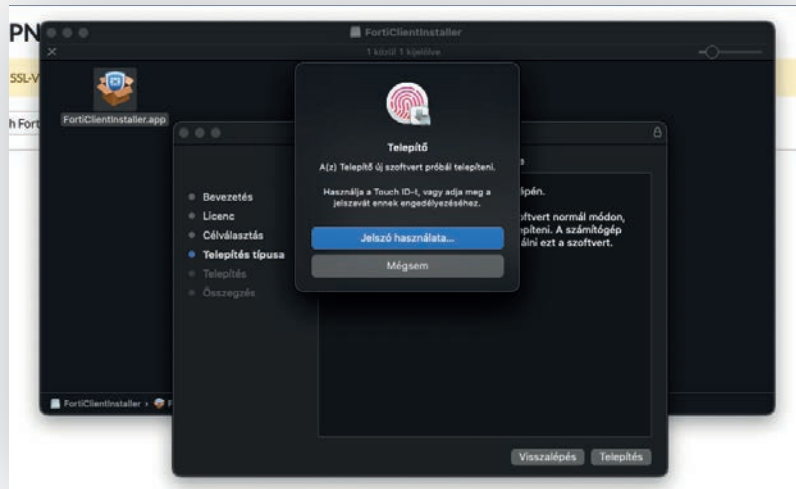


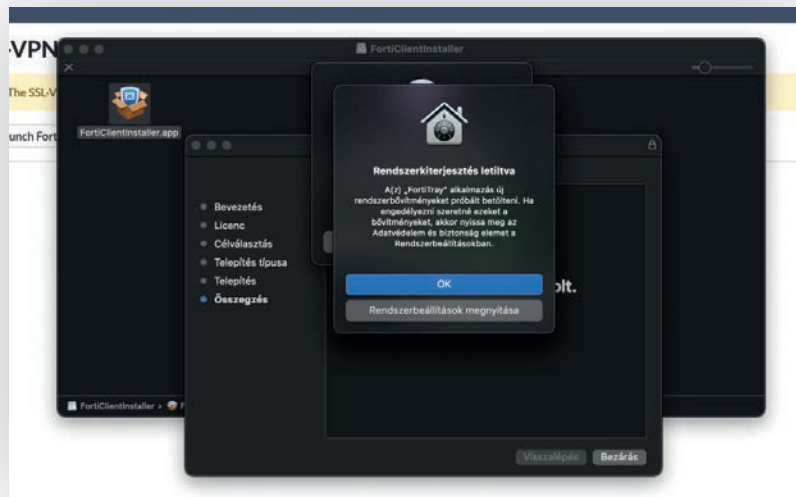


8. Click to Install button.



9. We need to use biometrical identifier, or password after the security information.



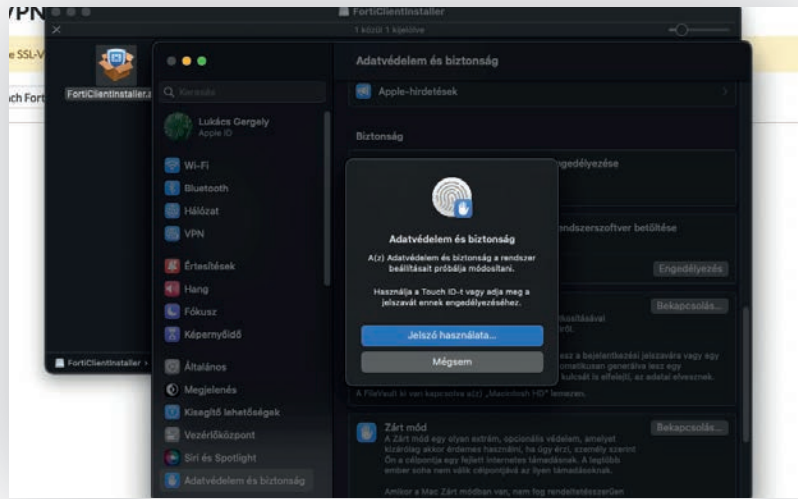


11. After this we need to give permission for FortiTray.app application.

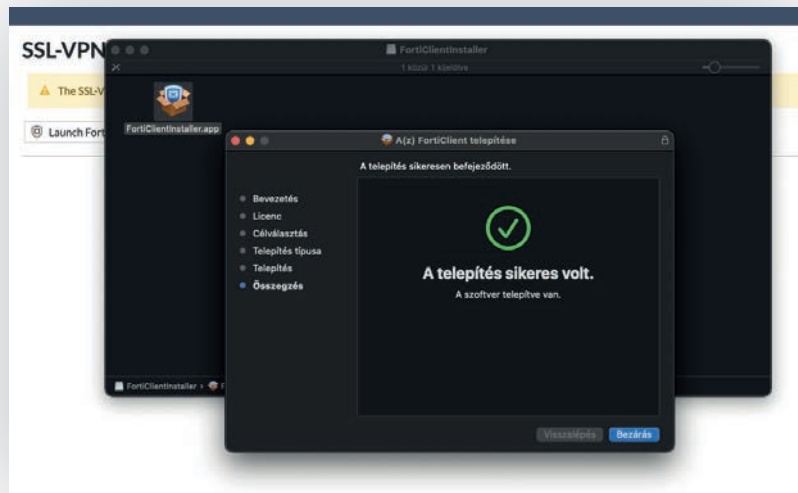


12. Add permission for FortiTray to give own VPN configuration to system.

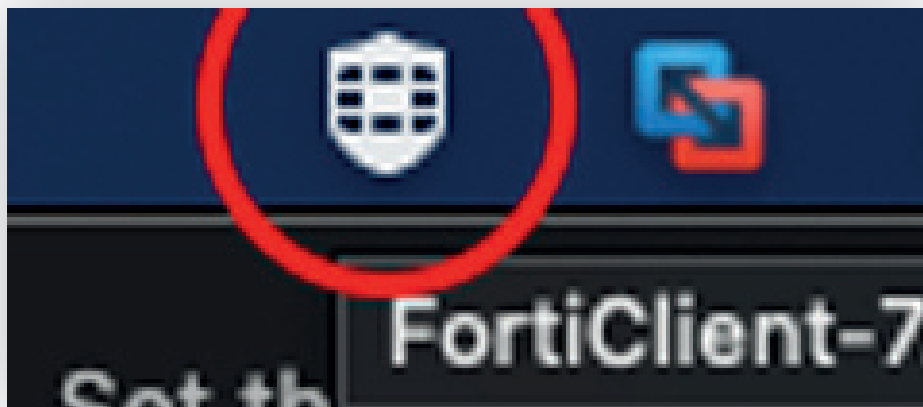


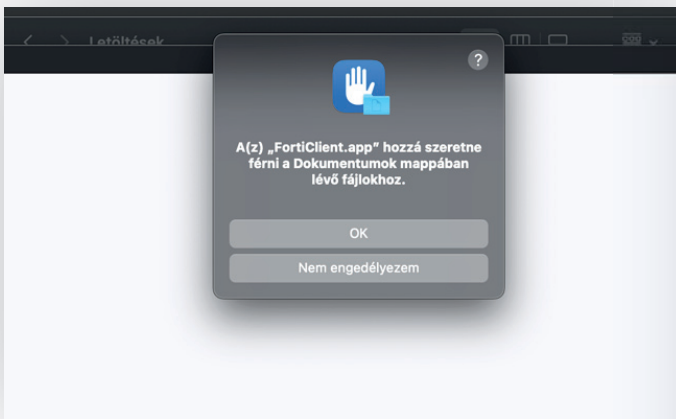


14. This message pop up when the installation was successful.



15. The FortiVPN icon comes up on the upper bar. You need to double click to icon to setup the VPN connection.

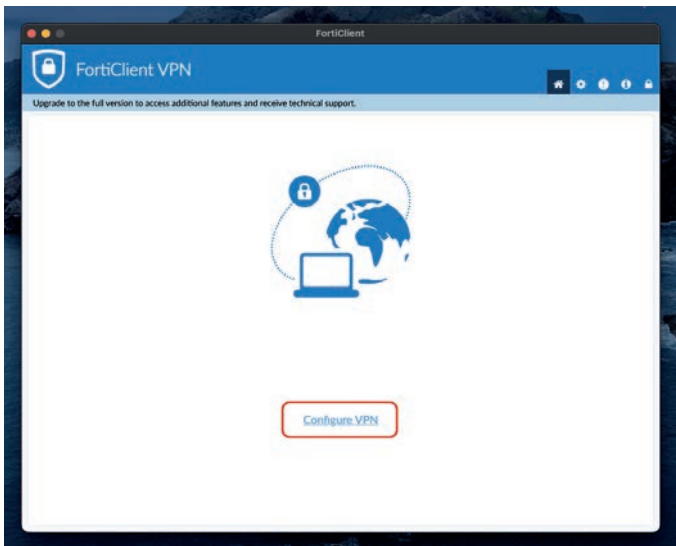




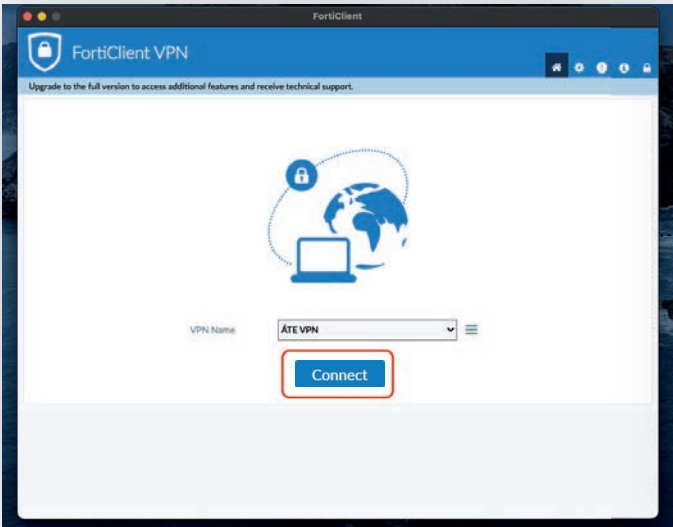
18. After this we need to click to Configure VPN.



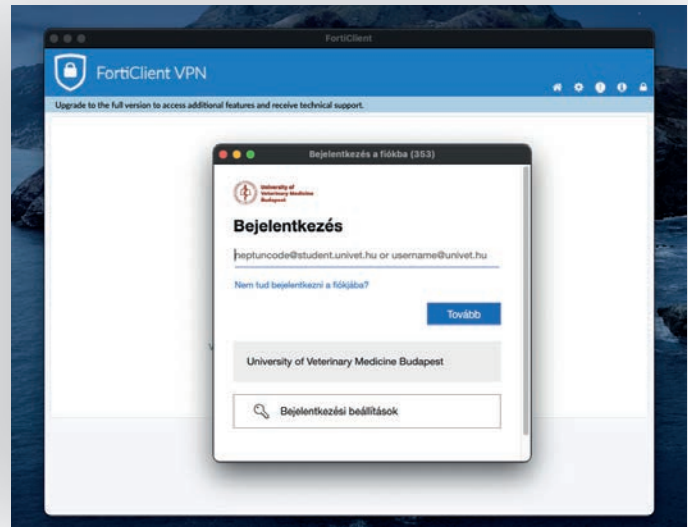
19. These are the configuration details what you need to fill in form.



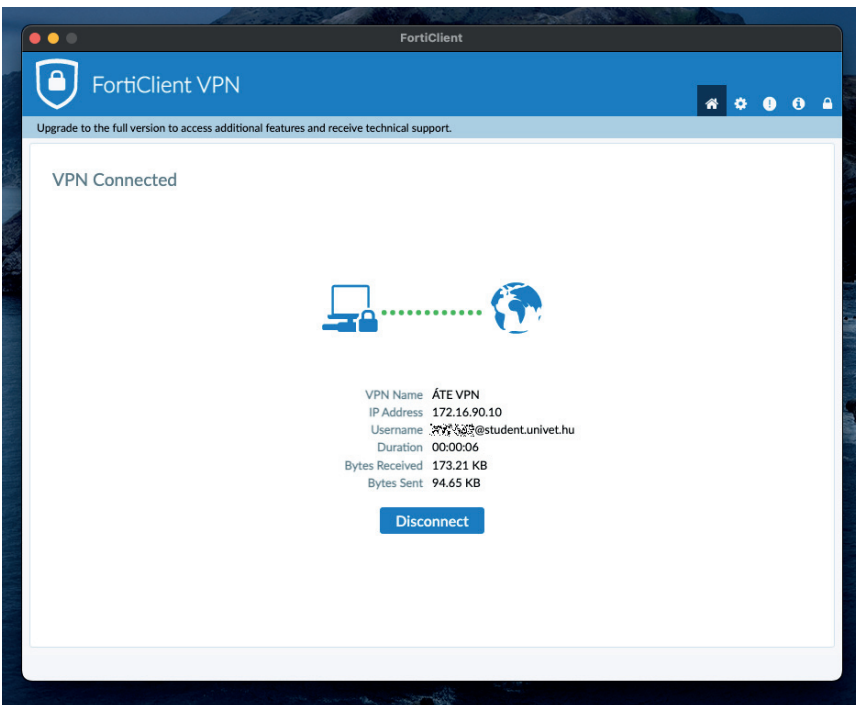
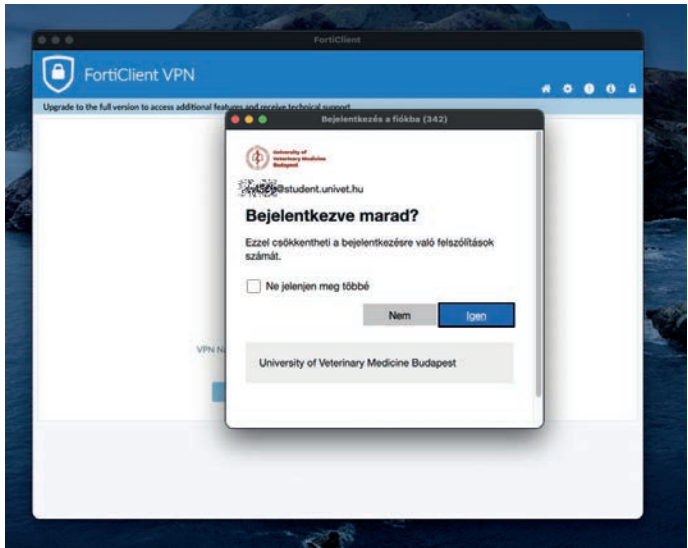
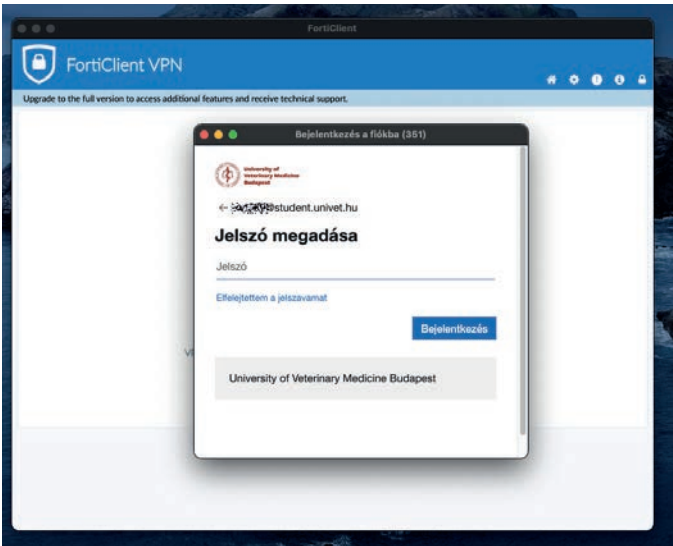
- Connection Name: ATE VPN
- Remote Gateway: remote.univet.hu
- CHECK Enable Single Sign On (SSO) for VPN Tunnel option



22. Fill the M365 profile password.



23. And click to Yes button.



24. When the connection was successful you see this in the FortiClient VPN window.

Installation instruction for OVMF VFI N

Linux

Supported browsers: Mozilla Firefox, Google Chrome, Microsoft Edge.

You can install the Linux version based on this manual.

<https://docs.fortinet.com/document/forticlient/7.2.1/linux-release-notes/213138/install-forticlient-linux-from-repo-fortinet-com>

