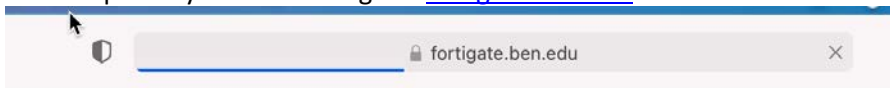


Installing, Configuring and Using Fortinet VPN Client

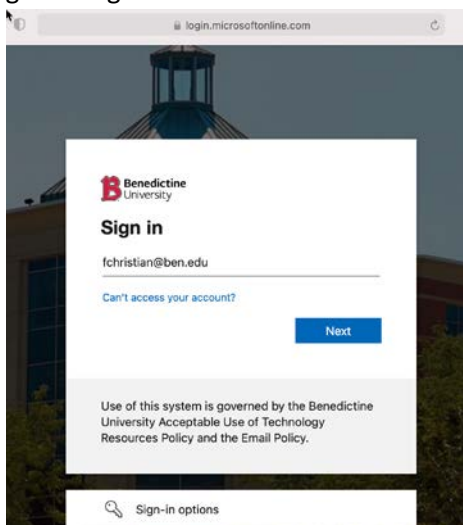


Installing FortiClient for MAC OSX

1. Please open any browser and go to fortigate.ben.edu



2. It will redirect you to login page. Please login with Benedictine email and password and go through multi-factor authentication process.



3. Once logged in you will see Benedictine VPN [SSL-VPN Portal] homepage.

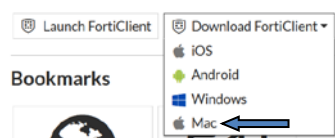


SSL-VPN Portal

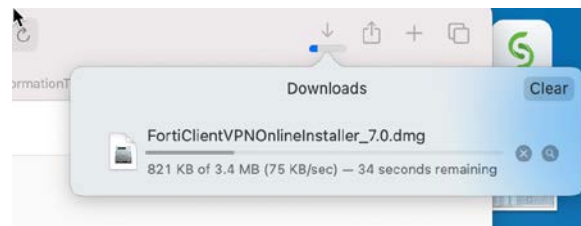
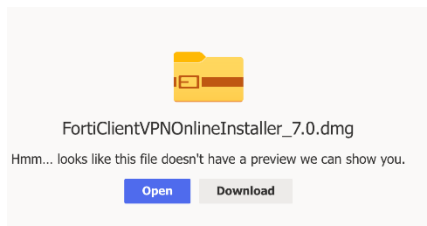


4. Click Download FortiClient drop down under SSL-VPN Portal and choose Mac:

SSL-VPN Portal

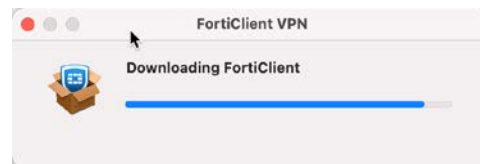


5. It will open another tab to download FortiClient software. Click Download.

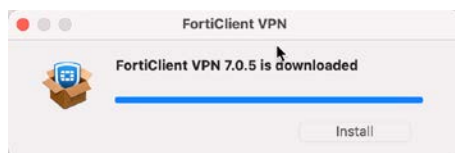


6. After the file downloads, click the downloaded file to run the installer.

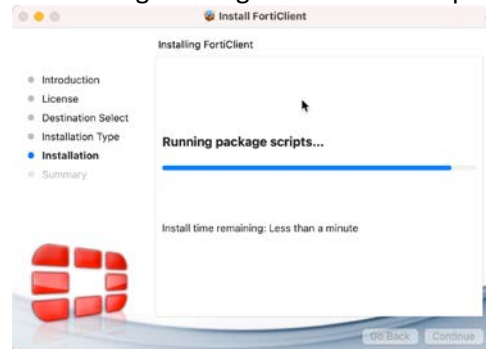
Double Click FortiClientUpdate to run the installer.



7. Once it finishes downloading, Click Install



8. The setup wizard window will appear. Click Continue and go through the installation process.



9. Once the installation finishes it will prompt you to Add VPN Configuration. Go ahead and Click Allow.

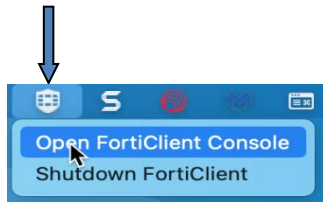


10. Once it finishes, Open FortiClient Console from top Menu bar.



Configuration

- Launch the FortiClient (Blue shield icon from top Menu Bar)
- Check the box to acknowledge and “I accept”
- Click the **Configure VPN** link in the middle of the window



[Configure VPN](#)

- Make sure the **SSL-VPN** button is selected at the top of the window and fill in the fields as shown
Connection Name: BenU VPN
Description: Benedictine VPN
Remote Gateway: fortigate.ben.edu
Check Customize port and enter: 10443
- Click Save

New VPN Connection

VPN: ☒ SSL-VPN ☐ IPsec VPN ☐ XML

Connection Name:

Description:

Remote Gateway: ✕
[+Add Remote Gateway](#)

☒ Customize port:

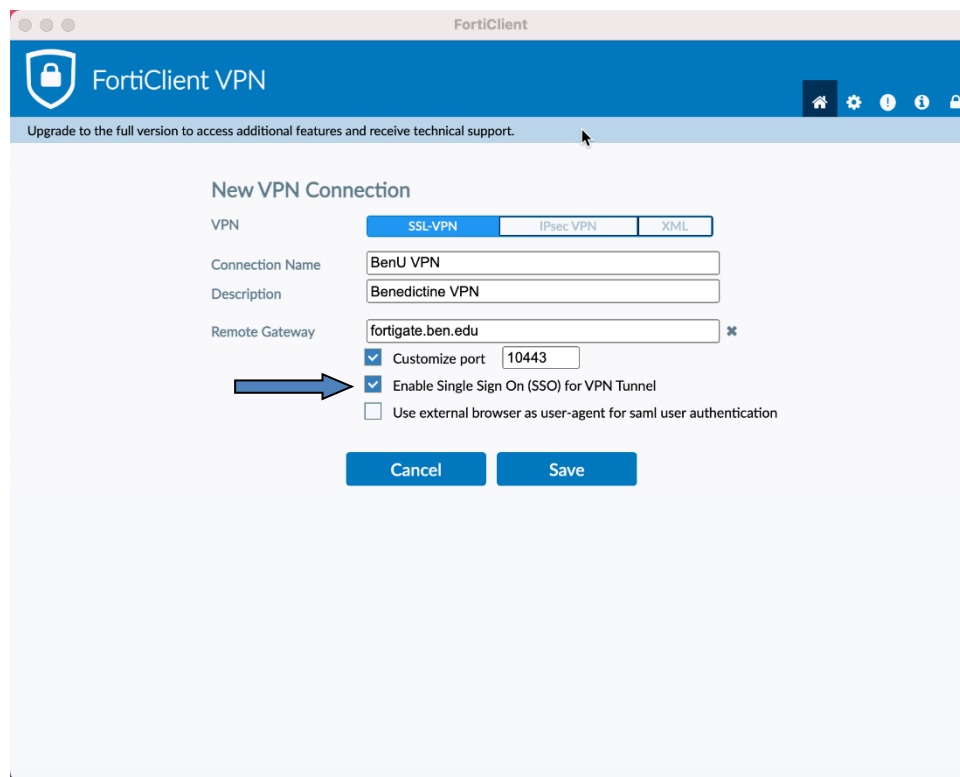
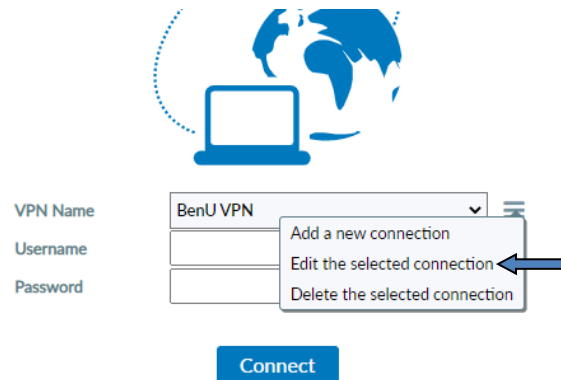
☐ Enable Single Sign On (SSO) for VPN Tunnel

Client Certificate: ▼

Authentication: ☒ Prompt on login ☐ Save login

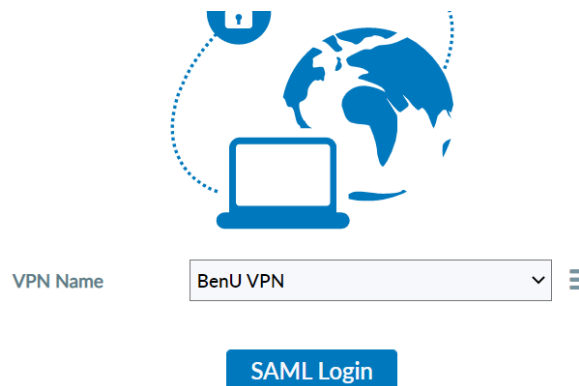
☐ Enable Dual-stack IPv4/IPv6 address

- After **Aug 8th 2022**, we will be moving to ADFS multi-factor authentication to have more security and protection for authenticated connections. To re-configure VPN profile with new ADFS login method:
 1. Please open FortiClient Console.
 2. Edit the connection **BenU VPN** and check **Enable Single Sign On (SSO) for VPN Tunnel**
 3. Click Save

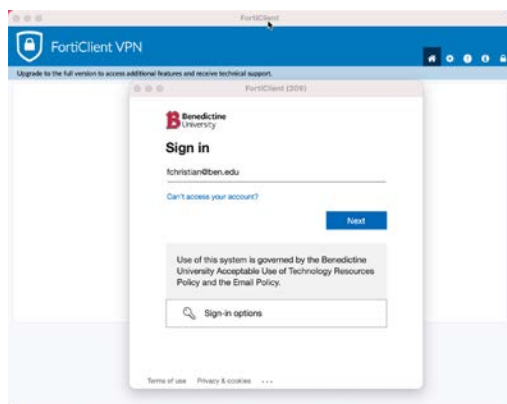


Connecting to the VPN

- Use the FortiClient icon from top Menu bar to open the FortiClient Console
- **BenU VPN**, the connection just created should already be selected for the connection



- Click on [SAML Login](#) to Connect. It should redirect you to Benedictine Single Sign-On login page, login with your Benedictine Email & Password and go through multi-factor authentication process. You should be then connected to VPN.



Disconnecting from the VPN

- Click the FortiClient icon from top Menu bar.
- Click Disconnect BenU VPN

