# Installing, Configuring and Using Fortinet VPN Client



## Download FortiClient for Windows

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

Please Login X	+
$\leftarrow \rightarrow X$	O A https://fortigate.ben.edu:10443/remote/login?lang=en

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



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

 <sup>●</sup> 00:00:21 0B+ 0B+



Launch FortiClient Download FortiClient -

4. Click Download FortiClient drop down under SSL-VPN Portal and choose Windows if using Windows PC or laptop:



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

	ts/Forms/AllItems.aspx?id=%2Fsites%2FInform 🏠	▽ 🚺
FortiClientVPNOnlineInstaller.exe	FortiClientVPNOnlineInstaller(1).exe	× <sup>:</sup>
Hmm looks like this file doesn't have a preview we can show you.	≦how all downloads	

6. When prompted to Run or Save the file, select **Save**. After the file downloads, either click Run (if asked) or locate the file where you saved it and double-click to Run

Select Yes or OK if prompted to allow the program to run or make changes The following Installer window will appear

Please be patient...it could take several minutes before the progress bar even moves



7. The setup wizard window will appear. Check the box and click Next



8. Click Upgrade and Click Ok if it asks to reboot.



9. Once it finishes, Click Finish and Ok to reboot.

#FortiClient VPN Setup	-		×	
Completed the FortiClient VPN Setup Wiza	ard			
Click the Pinish button to exit the Setup Wizard.				
				19 FortiClient VPN Setup
				Our wust restart your system for the configuration changes made to Fort/Clent VPN to take effect. Click Yes to restart now or No if you plan to manually restart later.
Back Princh		Care	8	Yes No

#### Configuration

- Launch the FortiClient (Blue shield icon on your Desktop)
- Check the box to acknowledge and "I accept"
- Click the Configure VPN link in the middle of the window



- 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 Con	nection		
VPN	SSL-VPN	IPsec VPN	XML
Connection Name	BenU VPN		
Description	Benedictine VPN		
Remote Gateway	fortigate.ben.edu +Add Remote Gate	vay	×
	Customize port	10443 gn On (SSO) for VPN Tur	nnel
Client Certificate	None		~
Authentication	Prompt on login	Save login	
	Enable Dual-sta	ck IPv4/IPv6 address	
	Cancel	Save	

- After <u>Aug 8<sup>th</sup> 2022</u>, 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

	VPN Name BenU VPN Add a new connection Edit the selected connection Delete the selected connection	
	Connect	
	FortiClient	
Fort	Client VPN	
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#### Connecting to the VPN

- Use the FortiClient icon on your Desktop or in tray to open the FortiClient Console
- BenU VPN, the connection just created should already be selected for the connection

VPN Name	BenU VPN	~ =
	SAML Login	

• Click on <u>SAML Login</u> to Connect.



### Disconnecting from the VPN

- Right Click the FortiClient icon on your Desktop or System Tray to open the FortiClient Console.
- Click Disconnect

