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.



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



Launch FortiClient	Download FortiClient •
	🔹 iOS
Bookmarks	Android
	Windows
	🗰 Mac

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.

	E FortiClientUpdate		
FortiClientUpdate		FortiClient VPN Downloading FortiClient	

7. Once it finishes downloading, Click Install



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

	install FortiClient	8	000	🥪 install Forticilent	0
	Welcome to the FortiClient Installer			Installing FortiClient	
Introduction License Destination Select Installation Type Installation Summary	FortiClient for macOS is a unified security agent for computers that integrates antivirus. SSL and IPsec VPN remote access, web filtering, application freward and vulnerability scannic hos a single software package. FortiClient for macOS has a user-friendy interface that all/jes for quickly setting up protection for your computer.		Introduction License Destination Select Installation Type Installation Summary	Running package scripts	-
				Install time remaining: Less than a minute	
	Go Back Continue			Q0 Back	Continue

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



- 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 Conn	ection			
VPN	SSL-VPN	IPsec VPN	XML	
Connection Name Description	BenU VPN Benedictine VPN]
Remote Gateway	fortigate.ben.edu +Add Remote Gatew ✓ Customize port □ Enable Single Sig	n On (SSO) for VPN Tur	nel) x
Client Certificate Authentication	None Prompt on login Enable Dual-stac	Save login k IPv4/IPv6 address	~	
	Cancel	Save		

- After <u>Aug 8th 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

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VPN Name	BenU VPN	~ -
Username		Add a new connection Edit the selected connection
Password		Delete the selected connection
	Coni	nect

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FortiClient VP	Ν		# \$ 0 0 A
Upgrade to the full version to access a	dditional features and receive technical suppor	: b	
Nev	v VPN Connection	IPsec VPN XML	
Conn	ection Name BenU VPN		
Desci	iption Benedictine VPN		
Remo	te Gateway fortigate.ben.edu		×
	Customize port	10443	
		On (SSO) for VPN Tunnel	
	Use external brows	er as user-agent for saml user auth	entication
	Cancel	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

VPN Name	BenU VPN	~
	SAML Login	

 Click on <u>SAML Login</u> 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.

Upgrade to the full version to access addition	onal features and receive technical support.	 Upgrade to the full version to access additional features	and receive technical support.	
(0	PurdClimit (200)	VPN Connected	<u>_</u>	•
	Use of this system is governed by the Benedictine University Acceptable Use of Technology Resources Policy and the Email Policy. Sign-in options		VPN Name Bed VPN IP Adams Bed VPN IP Adams (2235320 Oranges Exhibition Oranges (22749) Byte Besteine (27749) Byte Sterrite (22344) Disconnect	

Disconnecting from the VPN

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

