

University-provided Equipment Only

Please note that these instructions only apply to CSU-provided equipment, which should have FortiClient software already installed. If you don't have FortiClient installed, please contact <u>helpdesk@csu.edu</u>. If you are using a personal computer, please refer to the **Personal Equipment Only** section below.

1. Navigate to the task bar on the lower right of your screen, next to the time/date, and right-click on the FortiClient icon, which is a blue shield.



- 2. Select the option Connect to "CSU VPN"
- 3. When the Remote Access screen opens, enter your CSU username and password.





4. Once the connection is complete, you will see the message below, briefly.



5. You are now connected and may continue working.

NOTE: Please report any issues to <u>helpdesk@csu.edu</u> or call 773-995-3963.



Personal Equipment Only

Please note that these instructions only apply to personal equipment only. You will need to download, install, and configure FortiClient on your personal equipment. If you are using a CSU-issued computer, please refer to the **CSU-Provided Equipment** section above.

- 1. Download the VPN client from Fortinet. Open a web browser and go to https://www.forticlient.com/downloads
- 2. Scroll down the page to FortiClient VPN and download the client for your operating system.

FortiClient VPN	
Remote Access	
IPSec VPN - Windows, MacOS and Android only	
SSL VPN	
8 Technical Support	
📑 Download for Windows 🧉 🍏 Download for MacOS	A Download for Linux: <u>.rpm</u> . <u>deb</u>
👦 Download for iOS 🛛 💮 Download for Android	

- 3. When the download completes, click the Open option.
- 4. Once the install launches, check the Yes box to acknowledge the license agreement, and then click on Next.





5. On the next screen, click on Next.

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Destination Folder Click Next to install to the default folder o	r dick Change to ch	noose another.	4	
Install FortiClient to:				
C:\Program Files\Fortinet\FortiClient\ Change				
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6. On the next screen, click on Install.





7. Forticlient will now complete the set up.



8. Right Click on the Shield with the Check Mark inside and select Open FortiClient console

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- 9. In the Connection Name box, type 'CSU VPN'
- 10. In the Remote Gateway box, type 'csuinterconnect.csu.edu
- 11. Check the Customize port and enter '443' in the box.
- 12. In the Authentication section, select the Save Login.
- 13. In the username box, type your CSU username
- 14. Check the 'Do not Warn Invalid Server Certificate' box.
- 15. Click the Save button.

VPN	SSLVPN IPsecVPN XML
Connection Name	CSU VPN
Description	
Remote Gateway	csuinterconnect.csu.edu X
	+Add Remote Gateway
	Customize port 443
	Enable Single Sign On (SSO) for VPN Tunnel
Client Certificate	None
Authentication	O Prompt on login O Save login
Username	akritiko
	Do not Warn Invalid Server Certificate
0	Enabling this option will allow you to connect to untrusted sites where the VPN connection will not be secure. If connected to untrusted sites, attacked
	could steal your information such as credentials, credit card details, etc. Pie contact your network administrator or support team for assistance.



- 16. Click on the Remote Access tab on the left-side menu, and you will CSU VPN appear by default for VPN Name. Enter your CSU username and password, and you will connect to the VPN.
- 17. Enter your credentials {obtained from the <u>IAM</u>} and click the Connect button.

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APPLICATION FIREWALL	VPN Name CSU VPN	
WULNERABILITY SCAN	Username Password	
	Save Password	
Notifications	Connect	
C Settings		
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18. You are now connected and may proceed with your work.

Please report all issues to <u>helpdesk@csu.edu</u> or call 773-995-3963.