



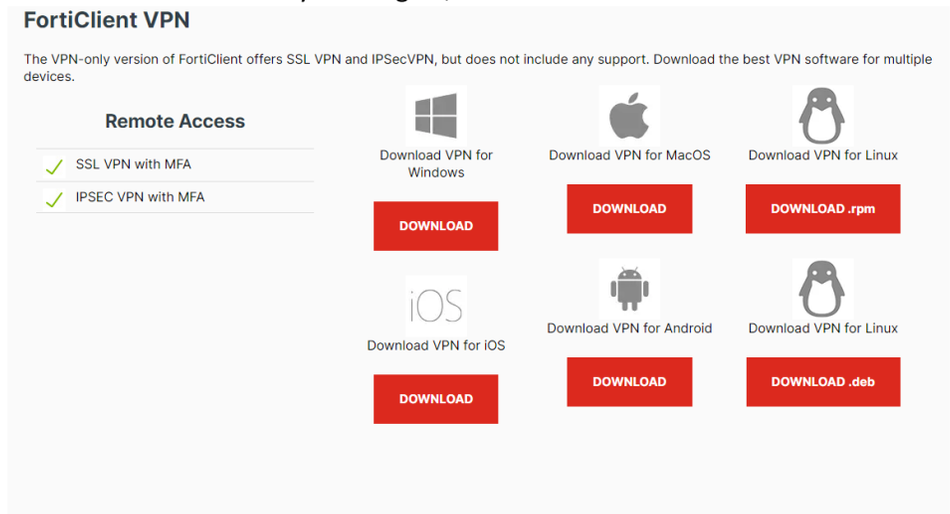
ESU Network Operations

VPN Configuration

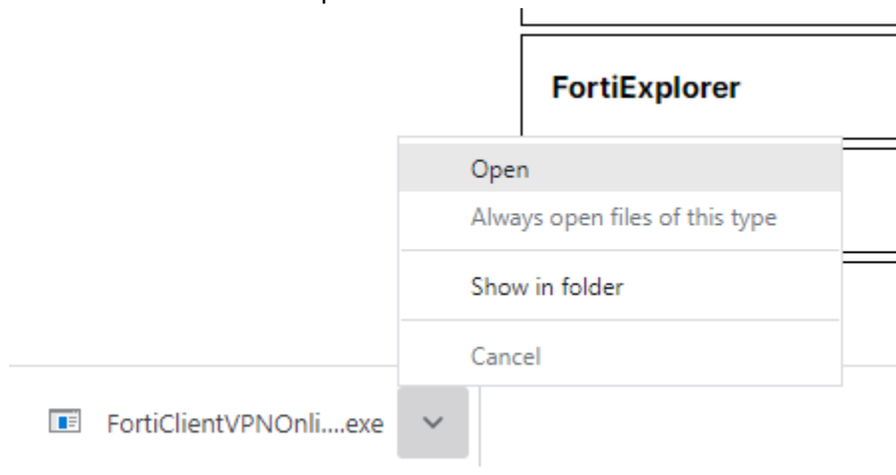
Revision: 1.0

## 1. Download:

- a. Open your web browser and navigate to: <https://www.fortinet.com/support/product-downloads>
- b. Select download “Forti Client VPN only” and again, select “Download VPN for Windows”



- c. Wait for download to complete and double click to run the installer.

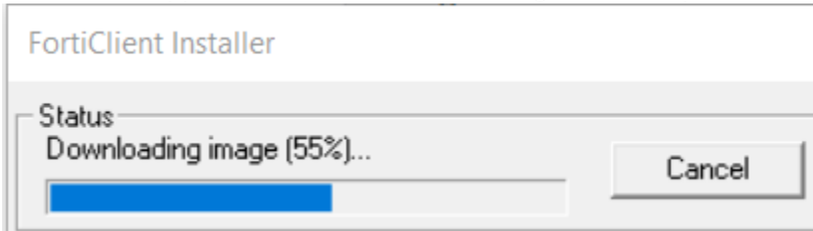


## 2. Installation:

- a. Run the downloaded file and allow administrative permissions



- b. Wait for the application to finish downloading the most up-to-date version.

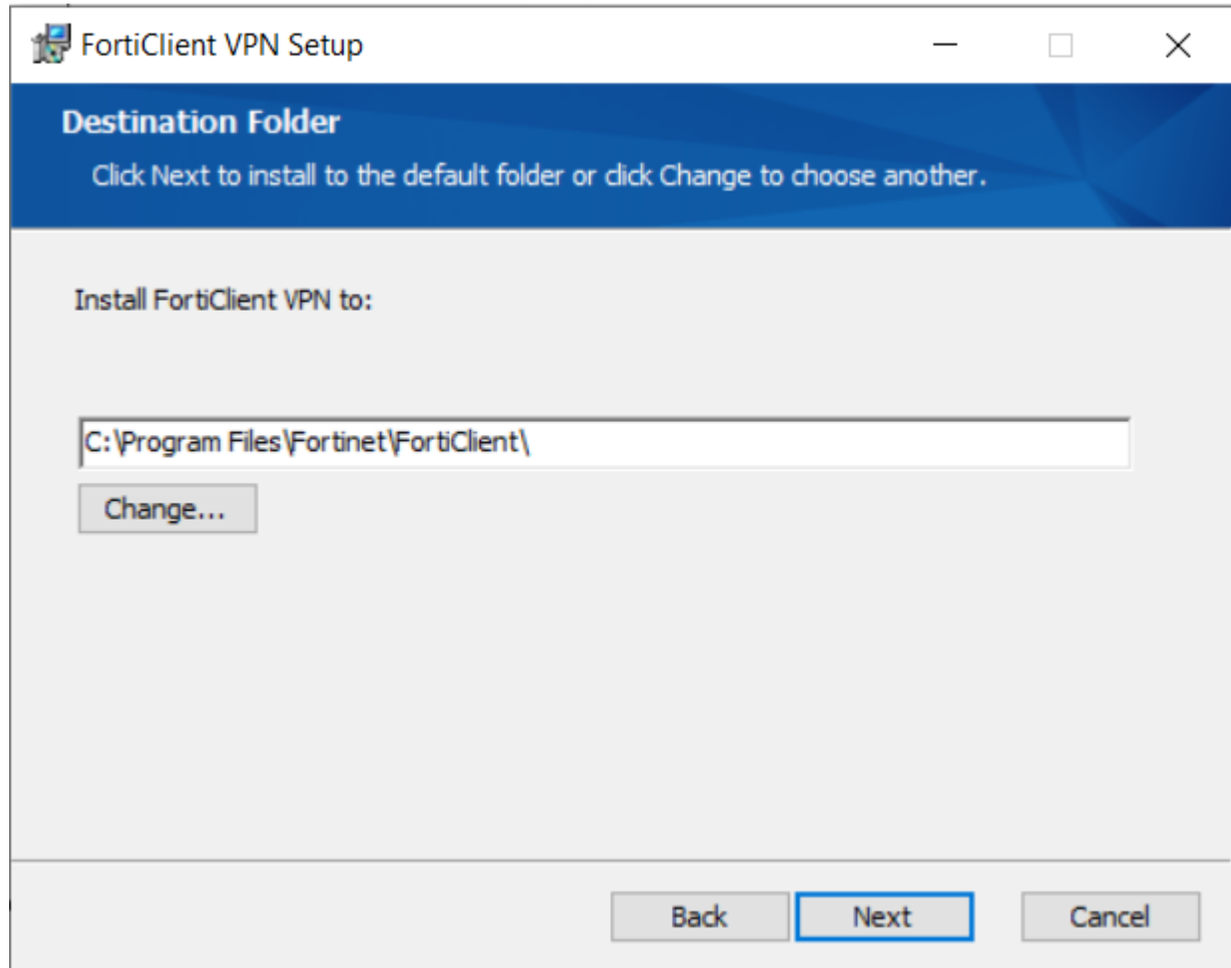


- c. Check the Terms of Service box and "Next" and proceed through.



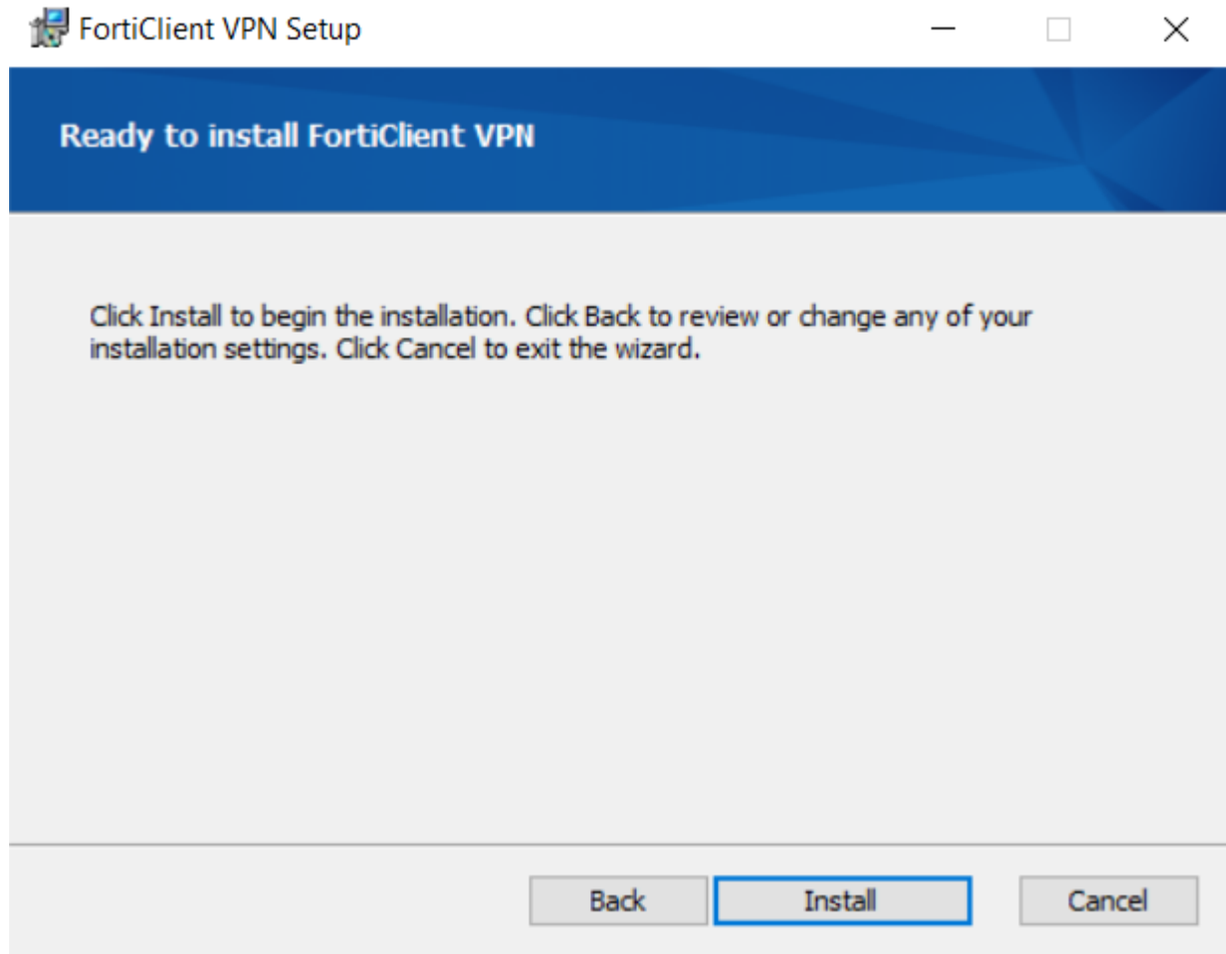


- d. Allow it to install in the default installation path, just hit "Next".



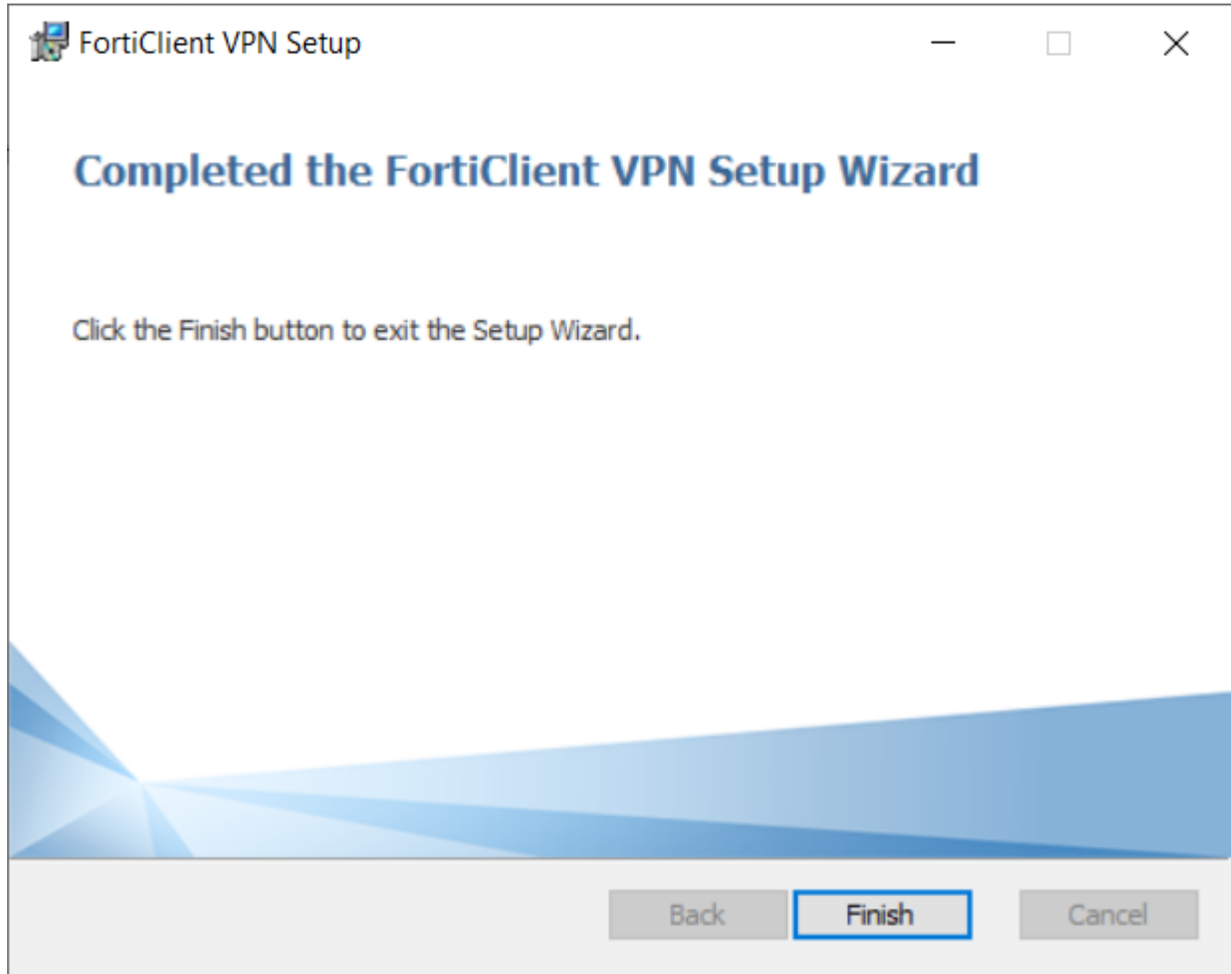


- e. Hit the "Install" button to start installation.





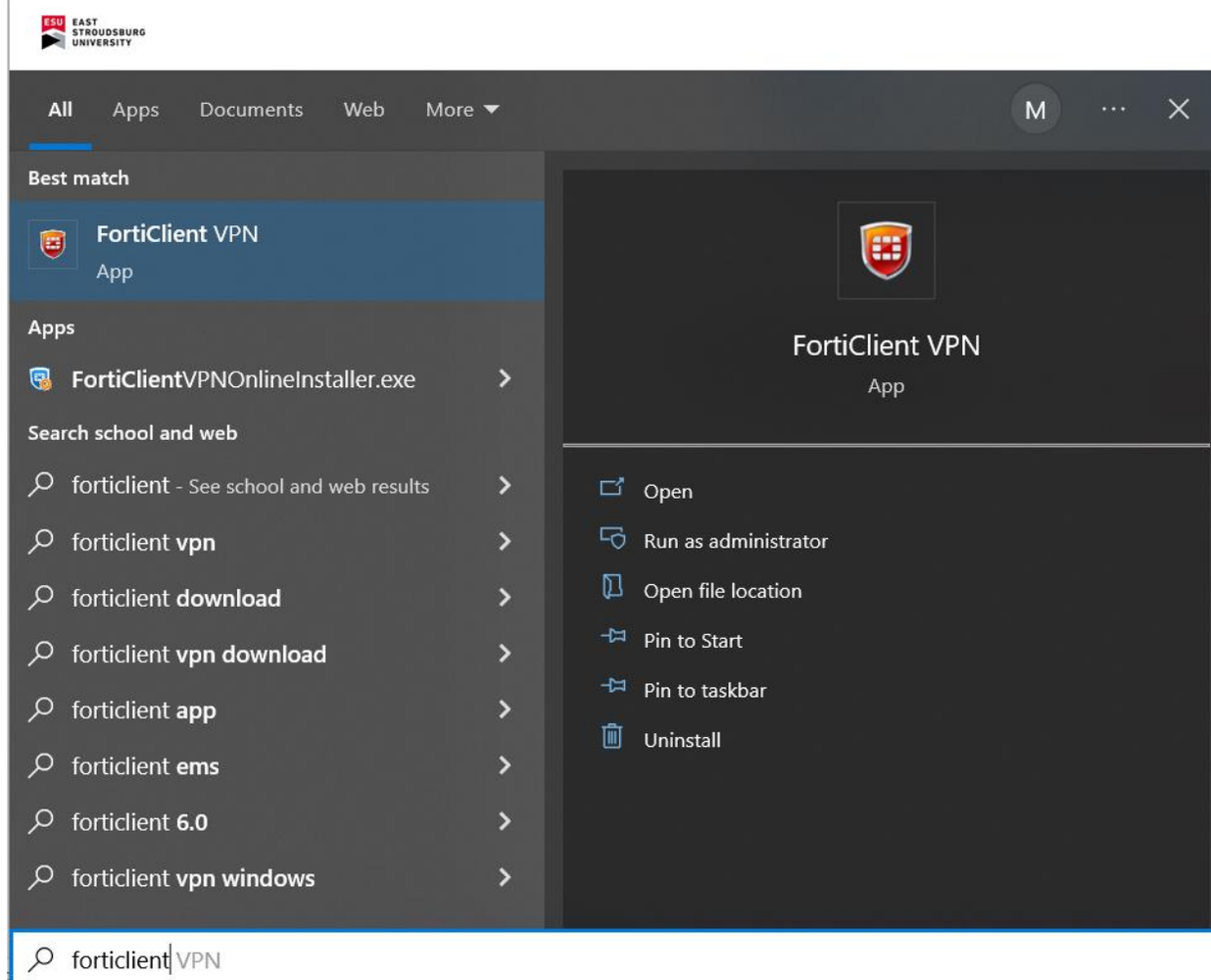
- f. Wait for the application to be installed and click “Finish”.



### 3. Configuration:



- a. Hit the Windows key next to alt and type “forticlient” and then click on it.



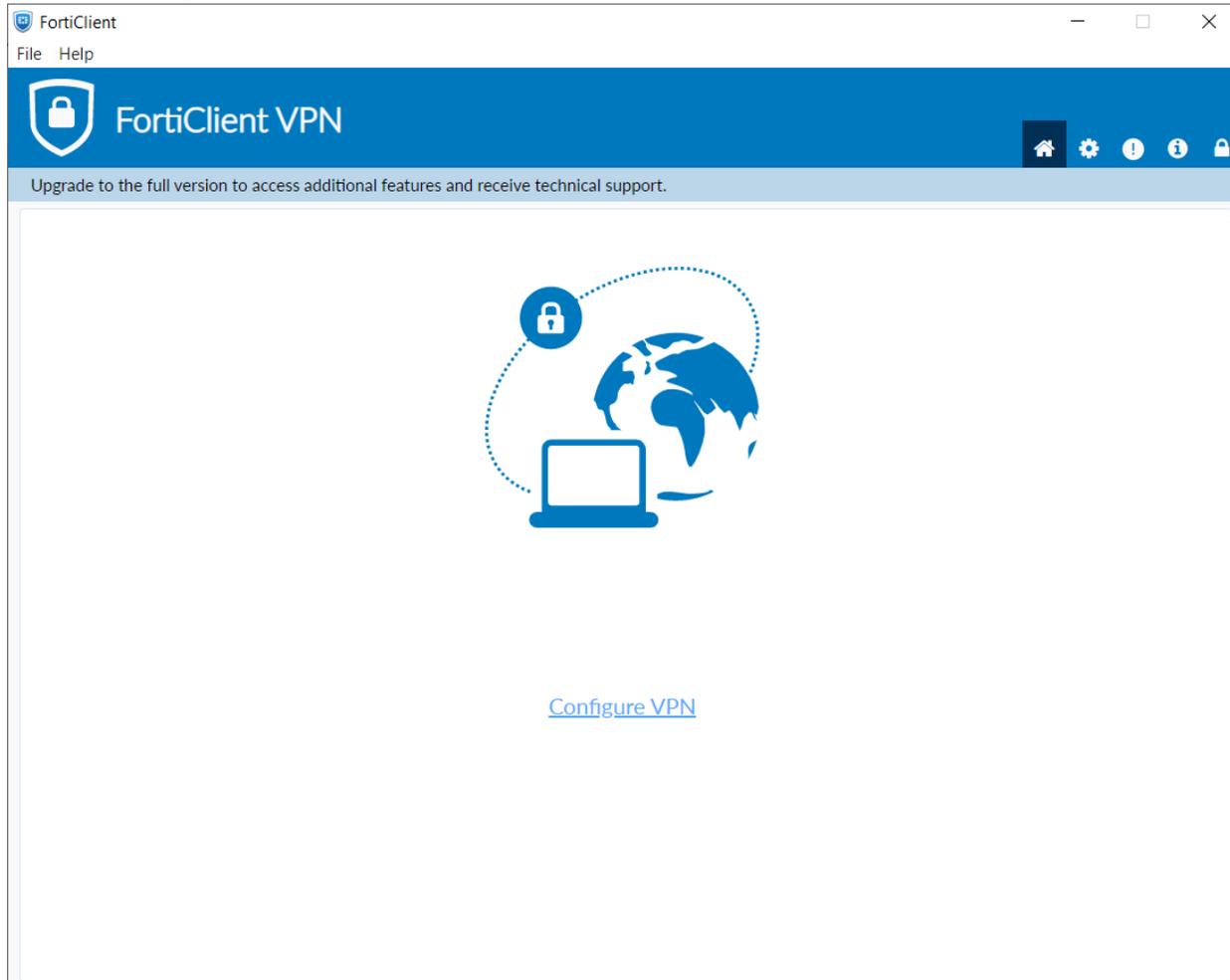


b. Check the box and acknowledge the terms of service.

The screenshot shows the FortiClient VPN application window. The title bar reads 'FortiClient' with 'File' and 'Help' menus. The main header is blue with the FortiClient VPN logo and title. The interface includes a navigation bar with icons for home, settings, help, and status. The main content area features a graphic of a globe and a laptop with a lock icon, indicating a secure connection. Below the graphic, the text reads: 'Welcome to FortiClient VPN! This is a free version of FortiClient VPN software with limited feature support. Please upgrade to the licensed version for advanced features and technical support.' A checkbox is checked, with the text: 'I acknowledge that this free software does not come with any product support. I will not contact Fortinet technical support for any issues experienced while using this free software.' A blue button labeled 'I accept' is positioned below the checkbox.



- c. Click on “Configure VPN”.



- d. Enter the following for configuration:
- i. Name: **ESU VPN**
  - ii. Remote Gateway: **ssltunnel.admin.esu.edu**
  - iii. Check the “Custom Port” box and enter: **9443**



- iv. Hit “Save” and close the application

FortiClient  
File Help

FortiClient VPN

Upgrade to the full version to access additional features and receive technical support.

### New VPN Connection

VPN: **SSL-VPN** | IPsec VPN | XML

Connection Name: ESU

Description:

Remote Gateway: ssltunnel.admin.esu.edu ✕  
+Add Remote Gateway

Customize port: 9443

Enable Single Sign On (SSO) for VPN Tunnel

Client Certificate: None

Authentication:  Prompt on login  Save login

Enable Dual-stack IPv4/IPv6 address

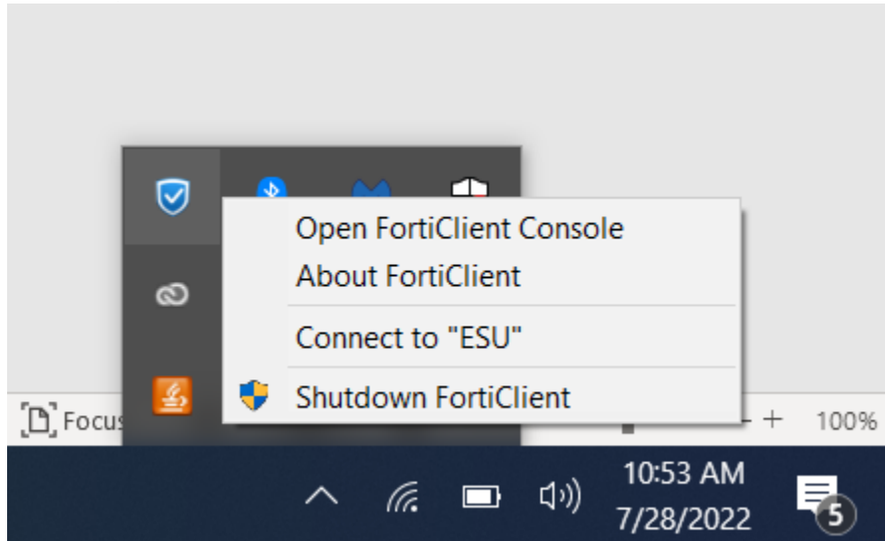
Cancel Save

## 4. Connecting to ESU

- a. Click on the carrot chevron “^” near the network symbol and time clock in the lower right-hand corner of the screen, then right click the blue shield with a check mark and



select "Open FortiClient Console"



- b. Enter your username and password that you use to login to your work computer and email, minus the "@esu.edu" For example: [johnsmith@esu.edu](mailto:johnsmith@esu.edu) is jsmith.



VPN Name	ESU	≡
Username	jsmith	
Password	.....	👁
<p style="text-align: center;"><b>Connect</b></p>		

- c. You're now connected to the ESU VPN, you may remote-desktop to your work computer or browse internal web-resources.