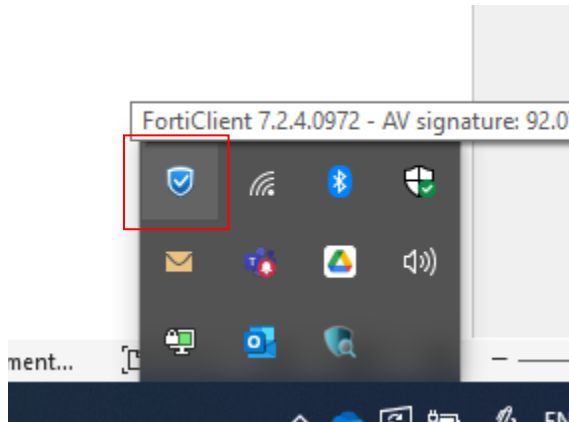


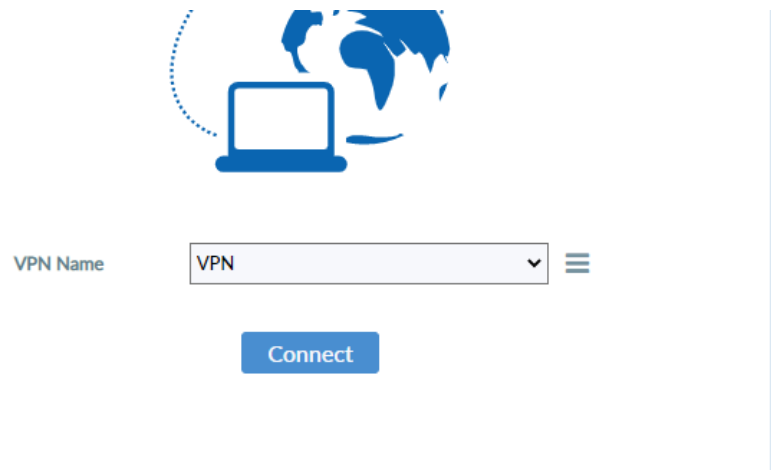
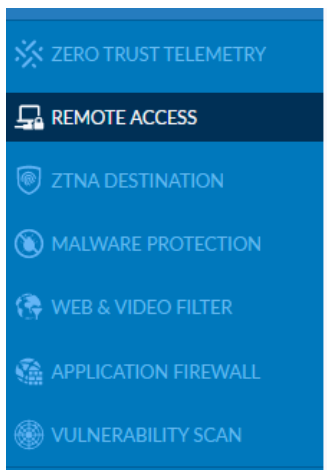
- 1) Click below URL to download FortiClient and install it on your PC

<https://www.fortinet.com/support/product-downloads#vpn>

- 2) Once the installation is complete click FortiClient icon on the bottom right of the task bar to reveal FortiClient



- 3) Click on Remote Access



- 4) Click on the 4bars icon to add new SSL VPN connection
Click on Add a new connection

VPN Name 


- 5) Configure SSL VPN Based on below print screen:
- a. Connection Name: <Add Connection Name for VPN>
 - b. Remote Gateway: 203.127.135.251
 - c. Customize Port: 10833


Edit VPN Connection

VPN SSL-VPN IPsec VPN XML

Connection Name

Description


Remote Gateway 

 Add Remote Gateway

☒ Customize port

Single Sign On Settings ☐ Enable Single Sign On (SSO) for VPN Tunnel

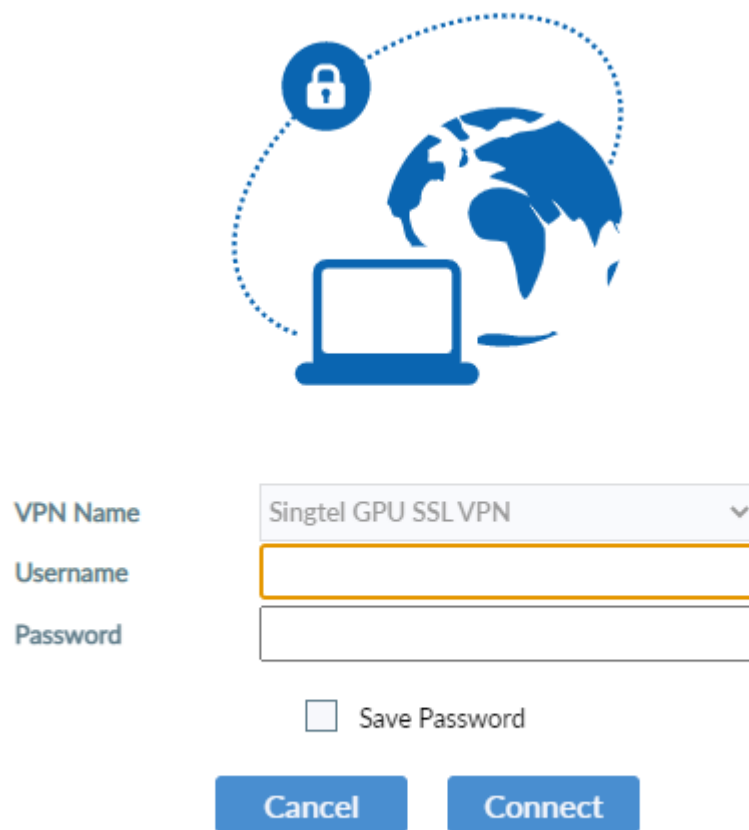
Authentication ☒ Prompt on login ☐ Save login

Client Certificate 

☐ Enable Dual-stack IPv4/IPv6 address

- 6) Click Save

7) Enter your username and password



The image shows the FortiClient SSL VPN Client login window. At the top, there is a blue icon depicting a globe with a laptop and a padlock, connected by a dotted line. Below the icon, the form has three input fields: 'VPN Name' with a dropdown menu showing 'Singtel GPU SSL VPN', 'Username' with an empty text box, and 'Password' with an empty text box. Below the password field is a checkbox labeled 'Save Password'. At the bottom, there are two blue buttons: 'Cancel' and 'Connect'.

8) It should prompt you for a certificate acceptance, click yes.

9) You should be connected to SSL VPN.

