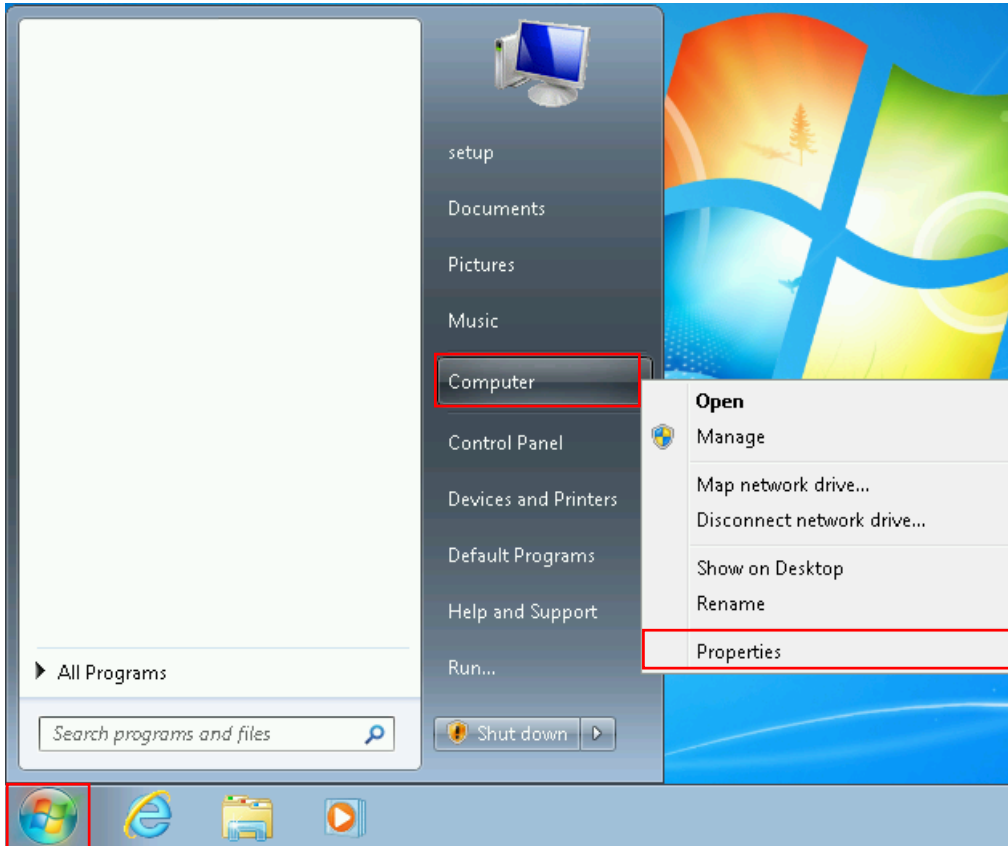


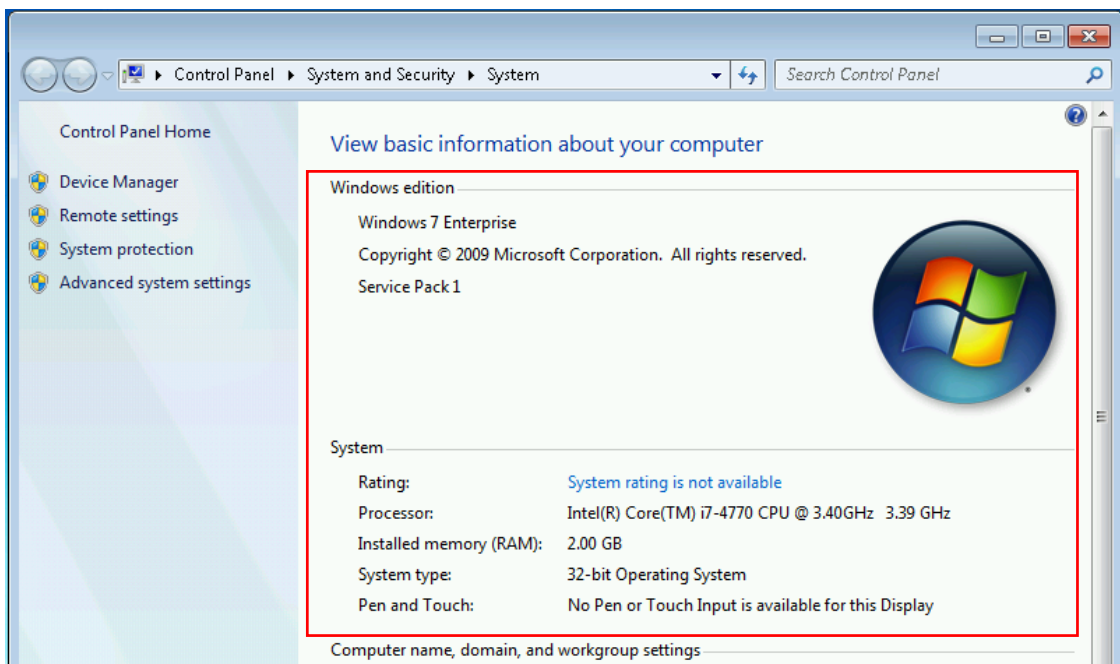
Forticlient VPN configuration

Virtual Private Network (VPN) technology enables remote users to connect to private computer networks to gain access to their resources in a secure way. For example, an employee traveling or working from home can use a VPN to securely access TeraTerm and Network Drives through the Internet.

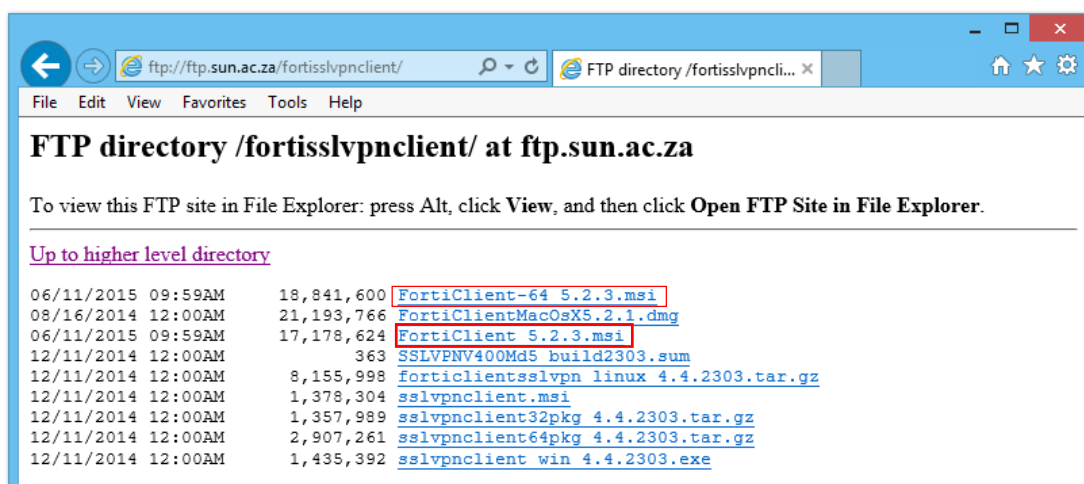
1. Click **Start** and then right click on **Computer** and select **Properties**



2. The System window will open and show the Version of Windows installed on your PC

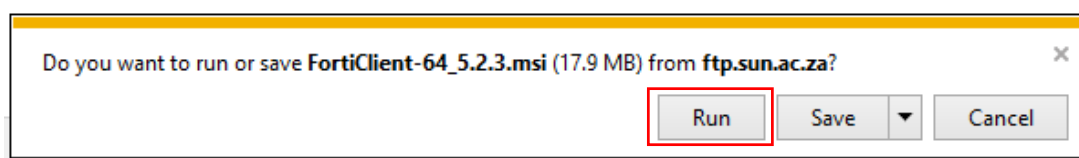


- Open Internet Explorer and browse to <ftp://ftp.sun.ac.za/fortisslvpnclient/> and select either the [FortiClient-64 5.2.3.msi](#) or [FortiClient 5.2.3.msi](#) depending on your Architecture Version of Windows.

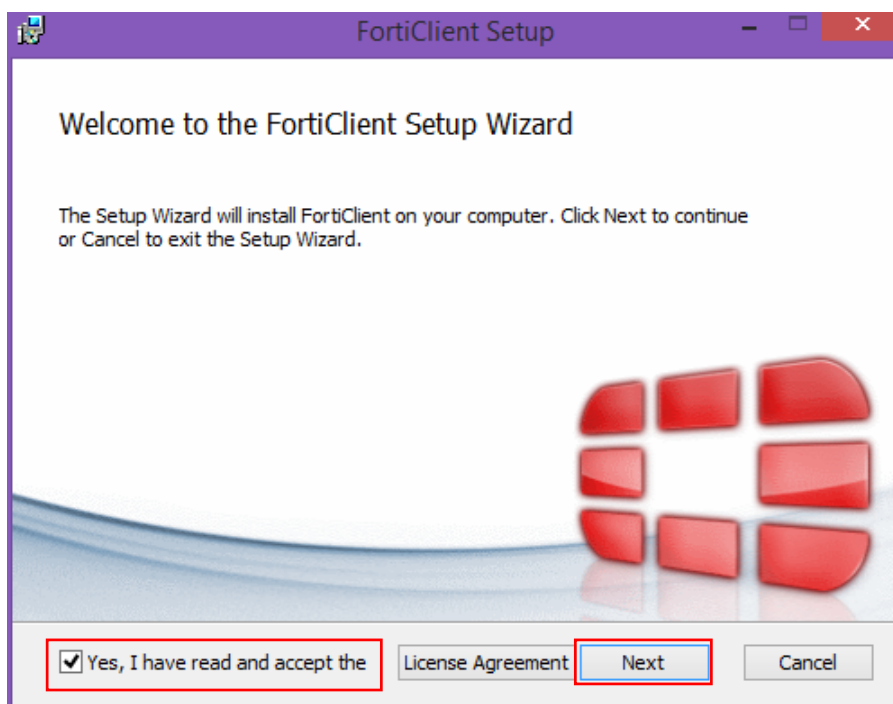


Note: [FortiClient-64 5.2.3.msi](#) will be installed for Windows 64bit(x64) and [FortiClient 5.2.3.msi](#) will be installed for Windows 32bit(x86)

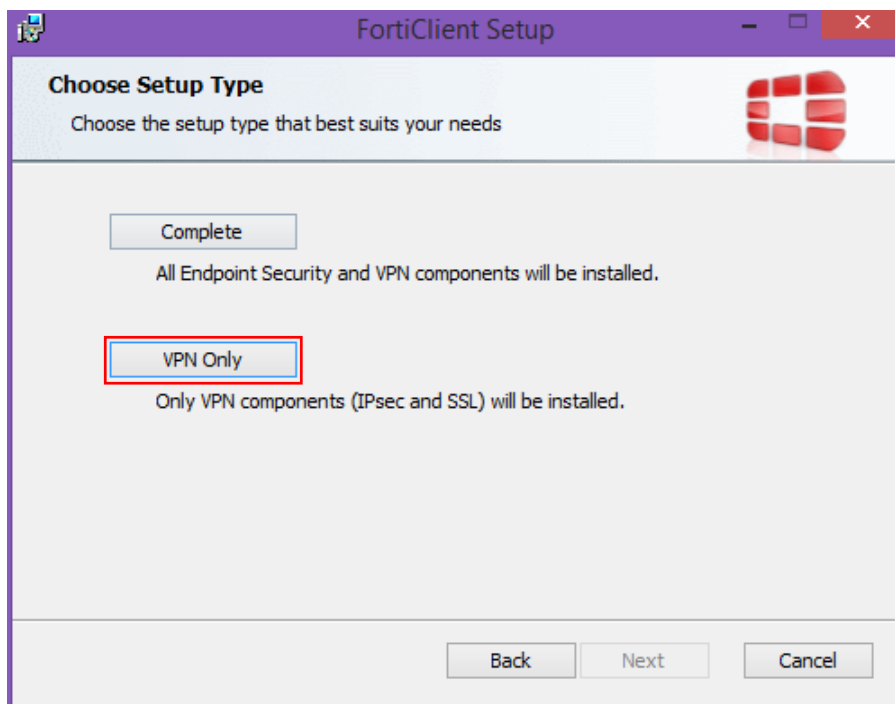
- Once you selected the version needed for your computer, select run in the bottom window



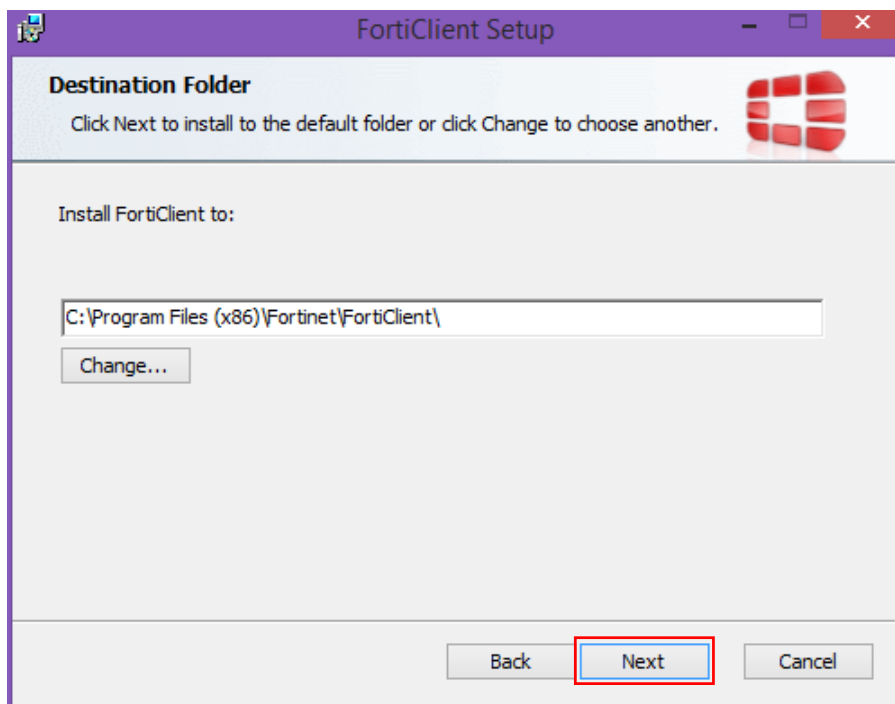
- The FortiClient installation will start, Check the box to accept the license agreement and click Next



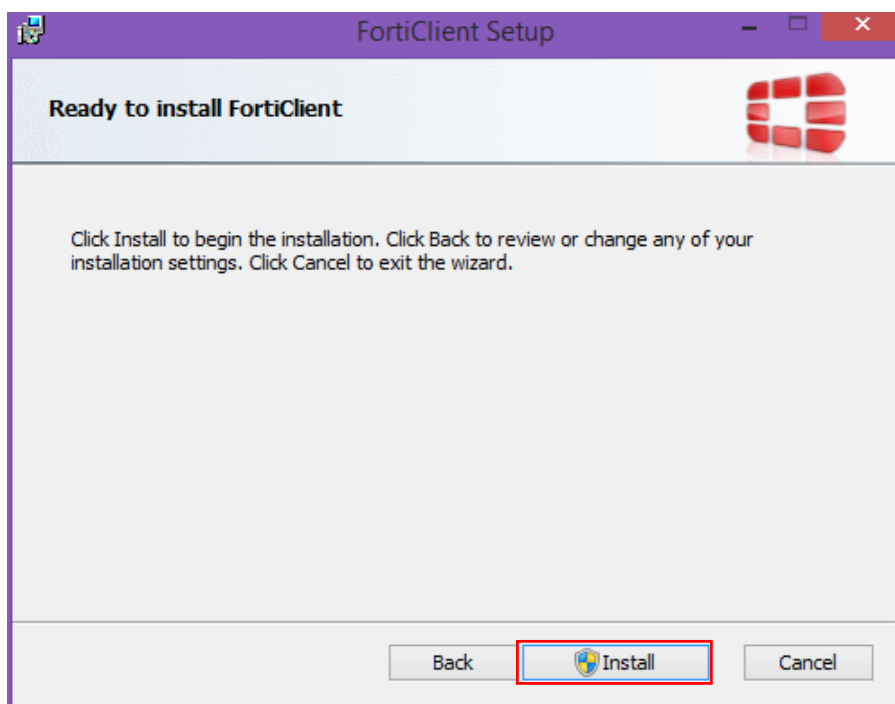
6. Select VPN Only



7. Leave the Destination Folder as default and Click Next

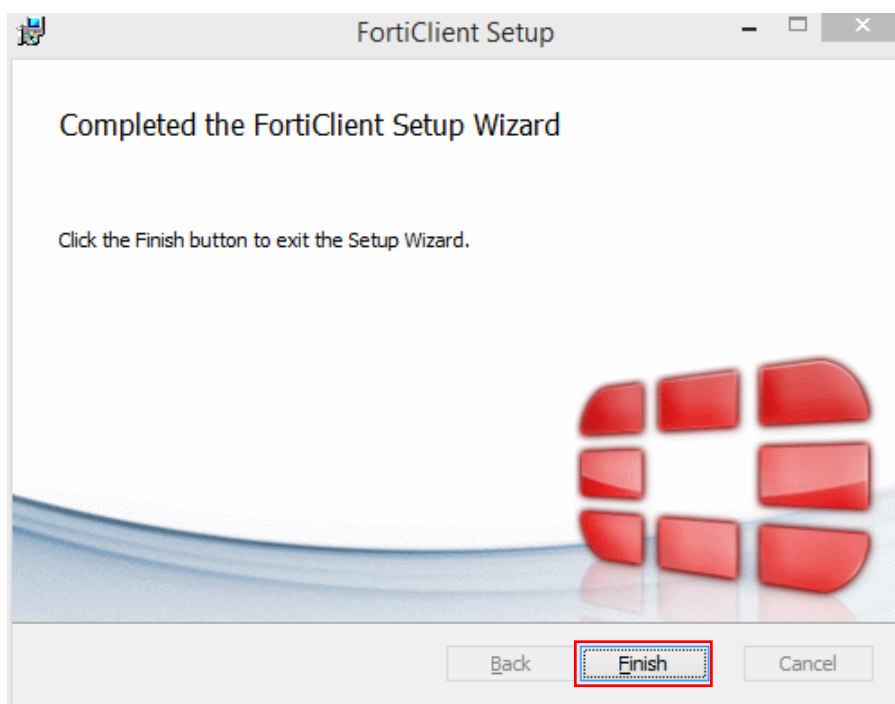


8. Click Install

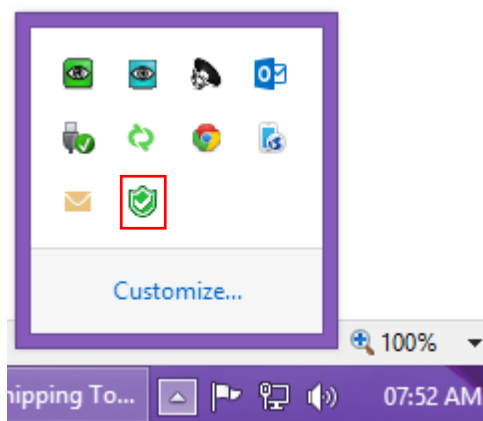


9. Select Yes on the UAC window

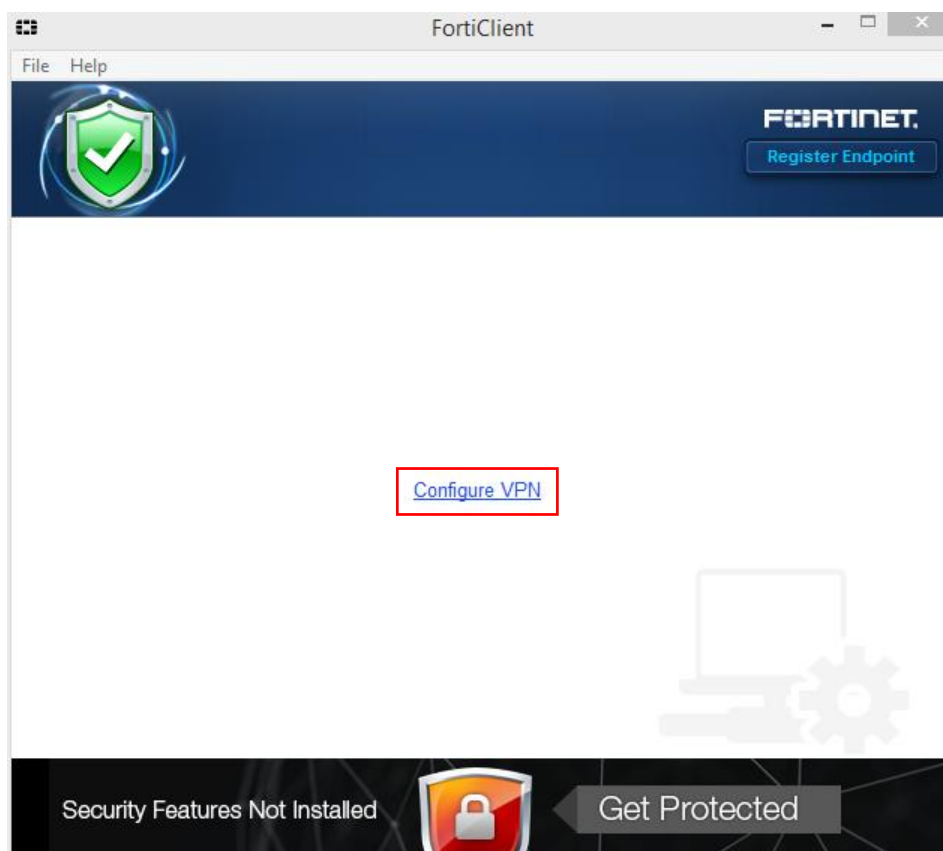
10. Click Finish once the installation has been completed



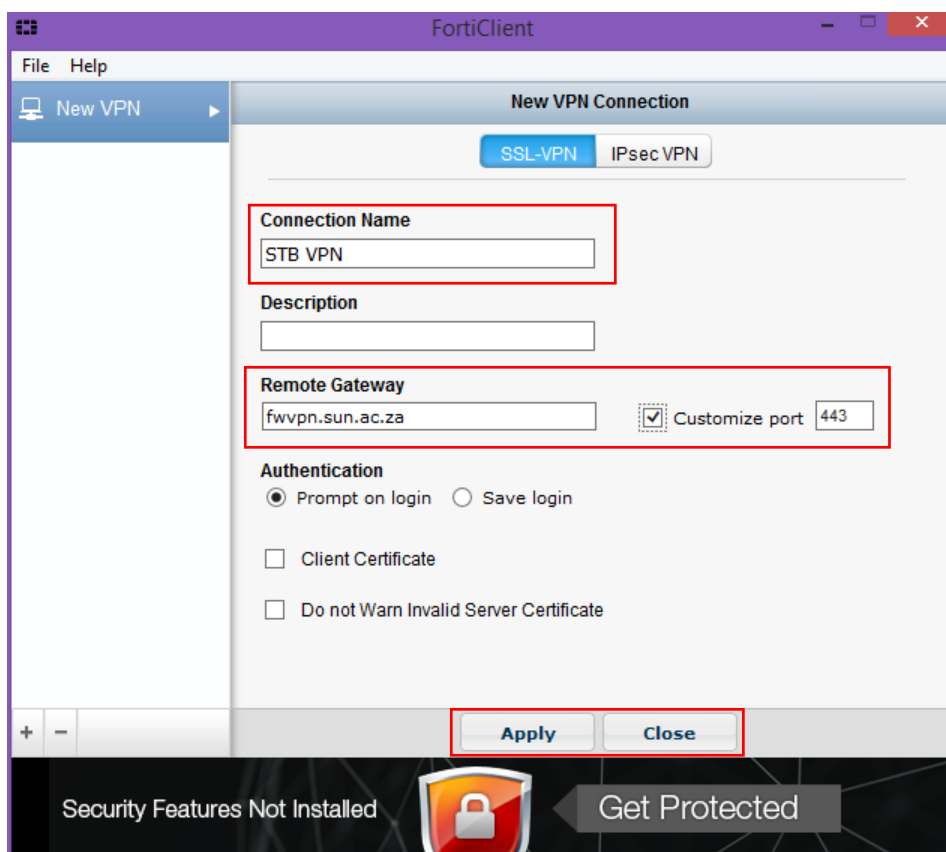
11. Right Click the **Forticlient** icon in the notification area at the bottom left of the screen and select **Open Forticlient Console**



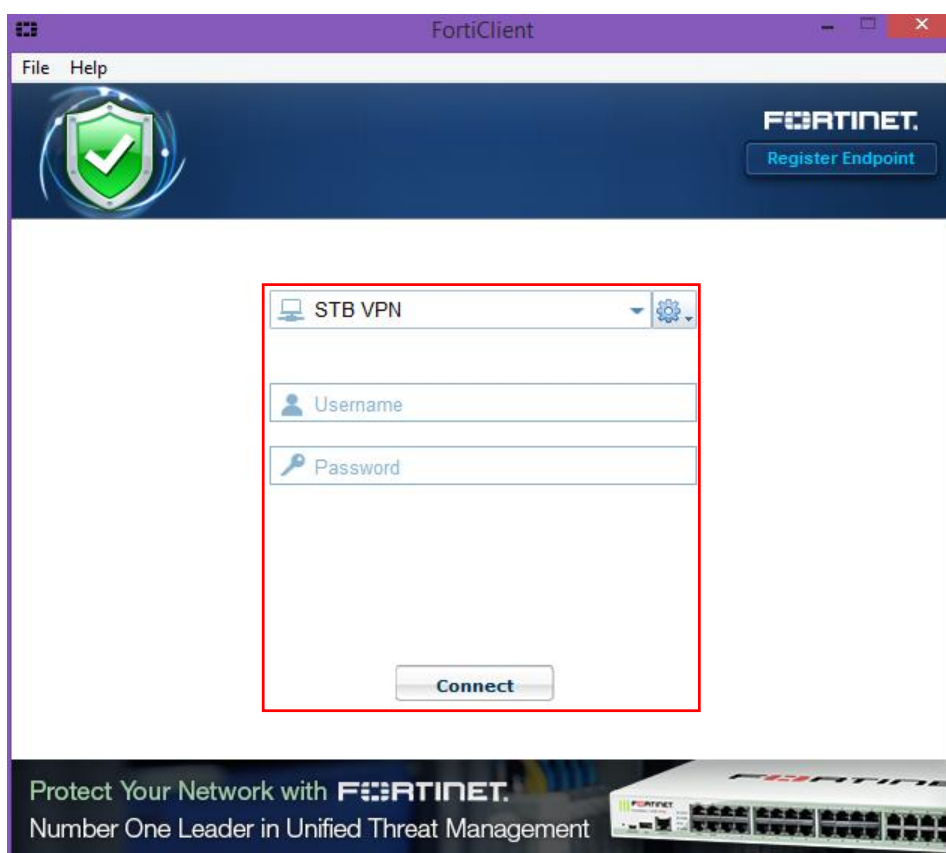
12. Select **Configure VPN**



13. Fill in the detail as per the image below and click Apply and then Close



14. Fill in your username and password and click Connect



Note: The VPN will only connect through the internet and not while the computer is connected on Campus via Ethernet Cable or Wi-Fi (Secure of MatiesWiFi)