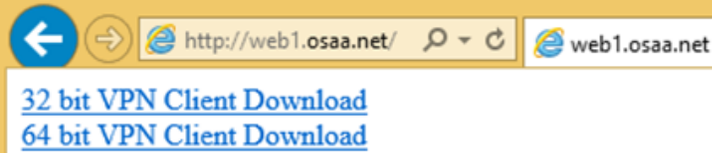
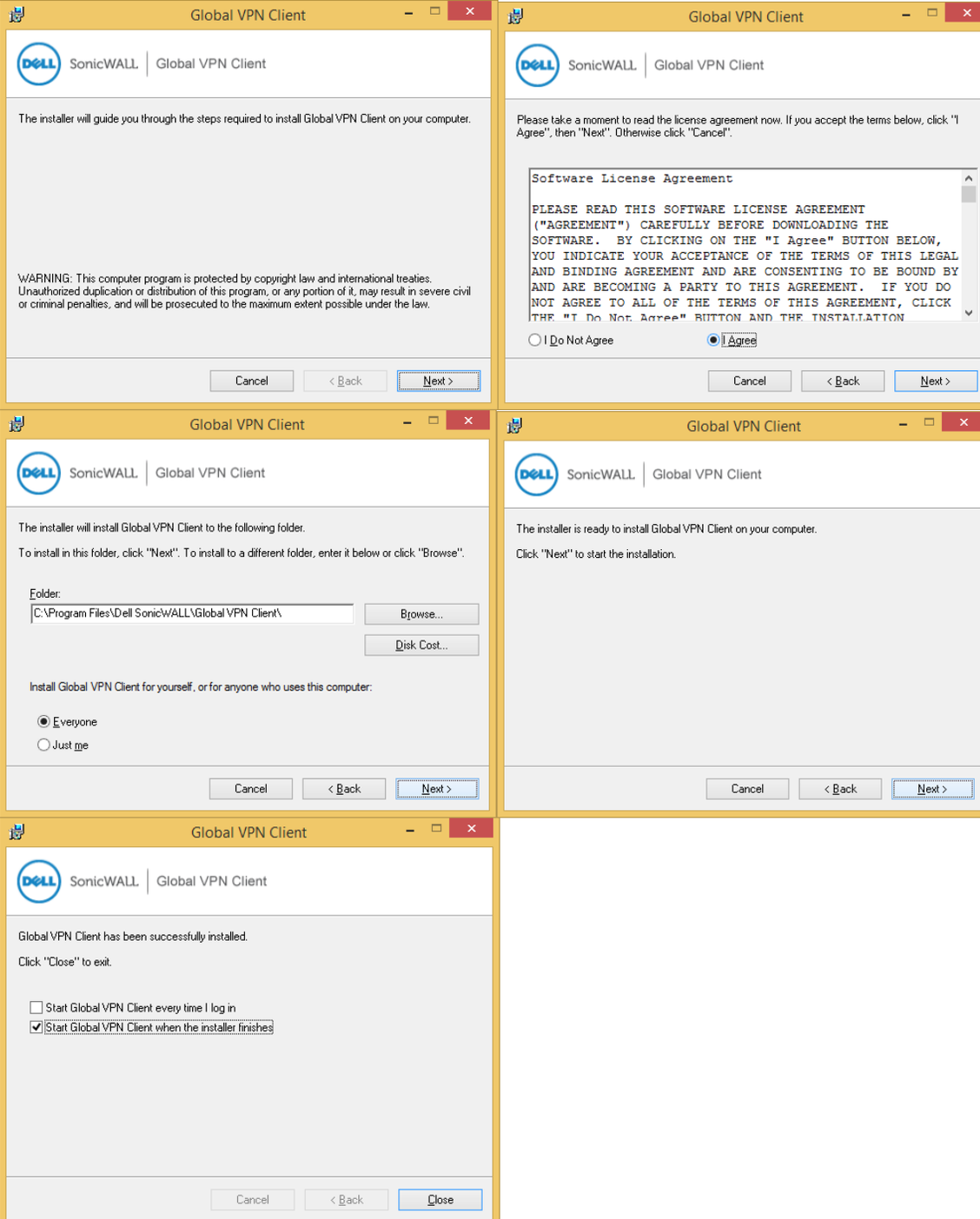


1. Visit <http://web1.osaa.net> and download either the 32-bit or 64-bit client as appropriate, and run it once downloaded



2. Navigate through the installation screens

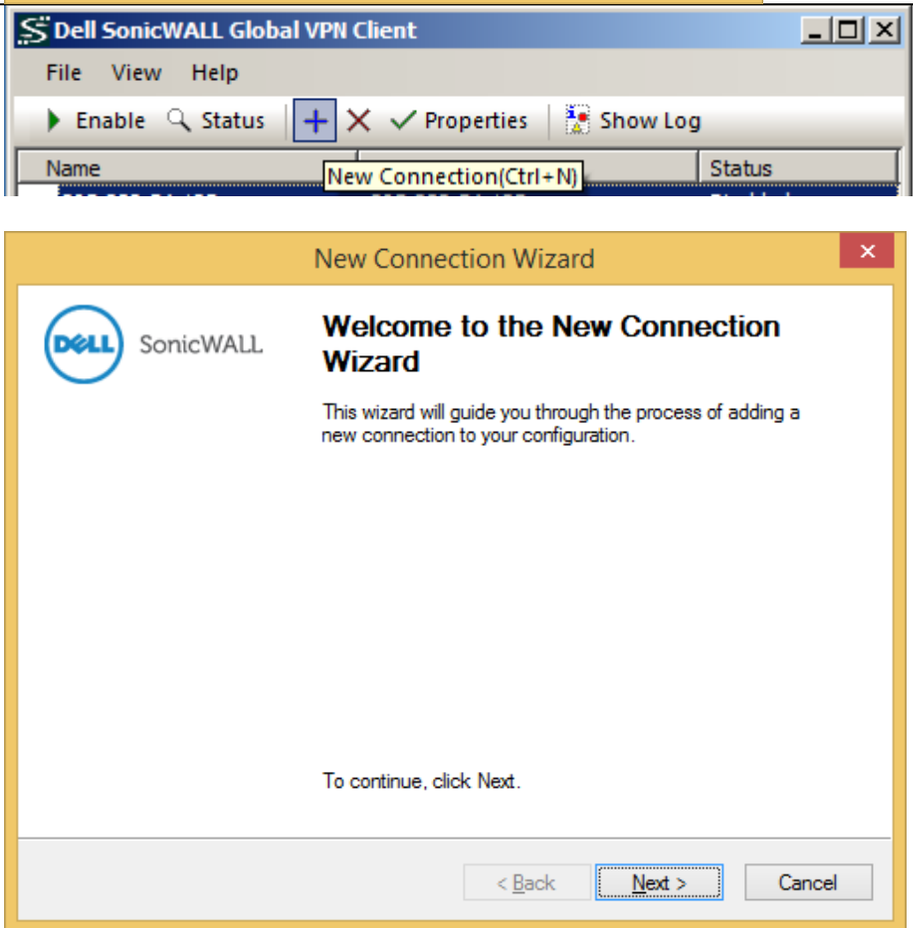


3. Start the Global VPN Client if you did not do so in the last step of the setup

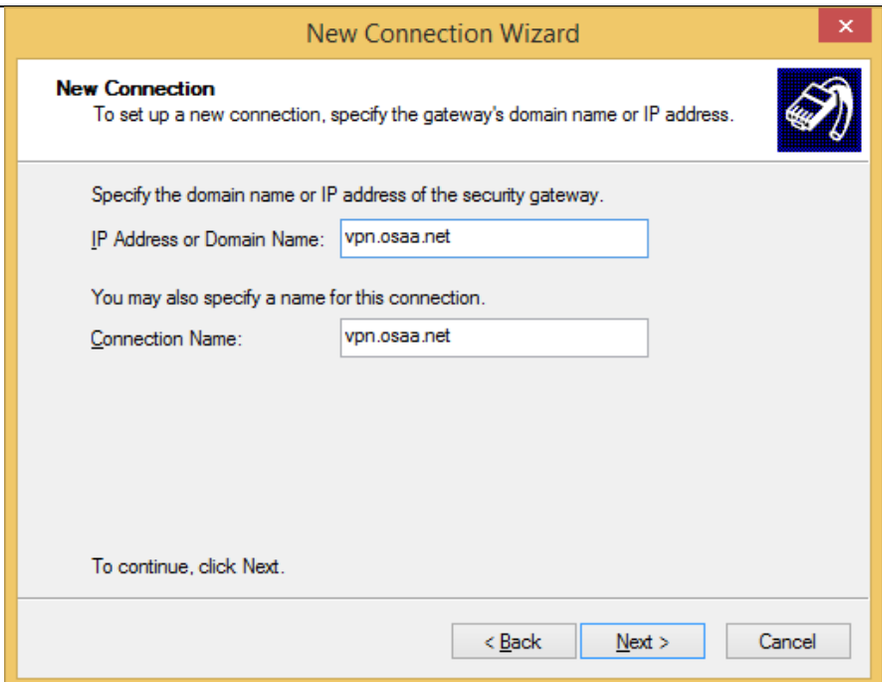
4. If you see a Windows firewall prompt, you must allow access for the firewall application. Make sure it can communicate on all network types.



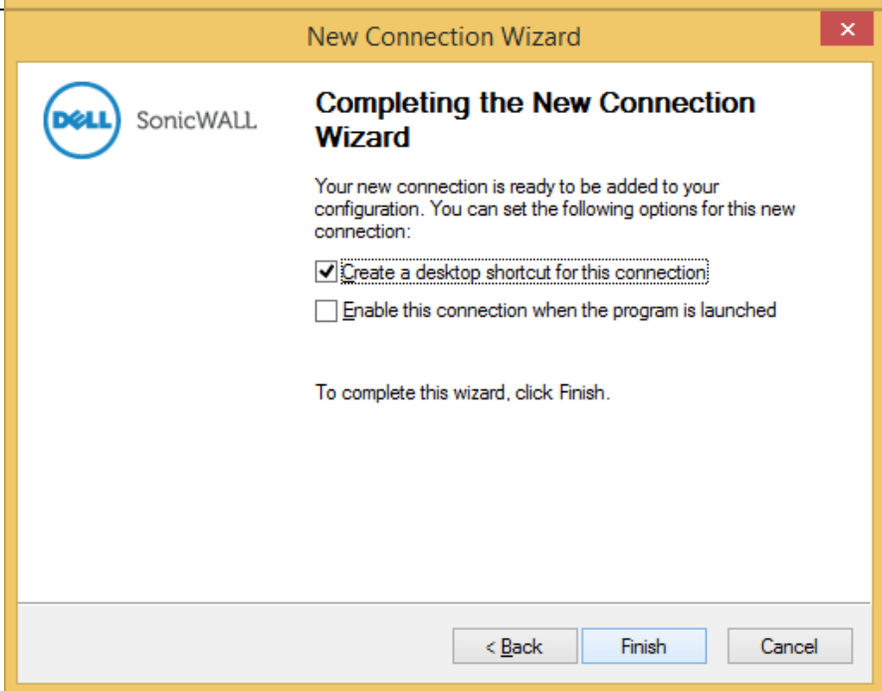
5. In the sonicwall client, click the blue + sign to create a new connection. Click Next.



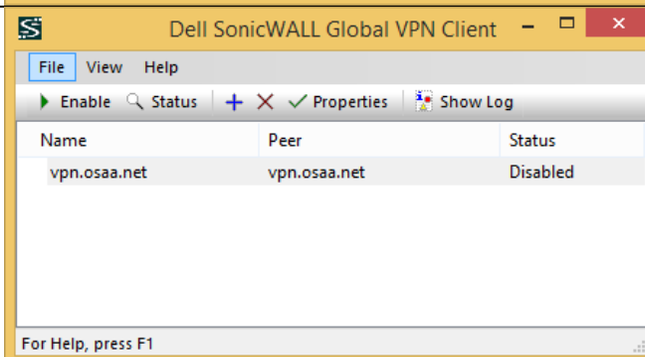
6. In the “IP Address or Domain Name” field type vpn.osaa.net and click Next



7. Click the “Create a desktop shortcut for this connection” and click Finish.



8. Start the Soncwall Global VPN client. Select the “vpn.osaa.net” connection and choose Properties



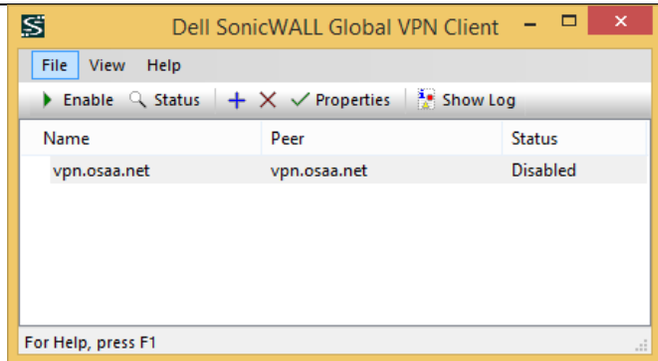
9. Select the "Peers" tab

The screenshot shows a configuration window with four tabs: 'General', 'User Authentication', 'Peers', and 'Status'. The 'Peers' tab is selected and highlighted with a red box. Below the tabs is a header area with a globe icon and the text 'Specify general settings for this connection.' Below this are two text input fields: 'Name:' containing 'gateway.sonicwall.com' and 'Description:' which is empty. A section titled 'Peer Defined Network Settings' contains three rows of settings: 'Other traffic allowed:' set to 'Enabled', 'Default traffic tunneled to peer:' set to 'Disabled', and 'Use virtual IP address:' set to 'Enabled'. Below this is a list of checkboxes: 'Enable this connection when the program is launched' (checked), 'Immediately establish security when connection is enabled' (checked), 'Automatically reconnect when an error occurs' (checked), 'Automatically reconnect when waking from sleep or hibernation' (unchecked), 'Execute domain logon script when connection is established' (unchecked), and 'Run the following command when connection is established:' (unchecked) with an empty text box and a '...' button. At the bottom are four buttons: 'OK', 'Cancel', 'Apply', and 'Help'.

10. In the Interface selection dropdown, choose LAN Only. Click OK. Click OK again.

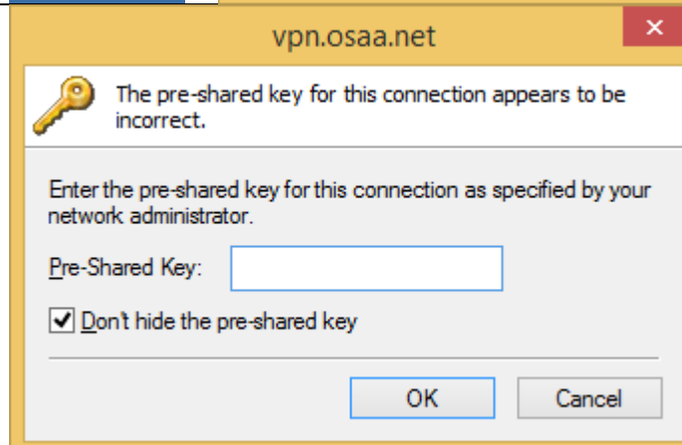
The screenshot shows a dialog box titled 'Peer Information' with a close button (X) in the top right corner. Below the title bar is a header area with a globe icon and the text 'This page allows you to specify an ordered list of peers to which this connection can establish security.' Below this are two text input fields: 'IP Address or DNS Name:' containing 'gateway.sonicwall.com' and an unchecked checkbox 'Use the default gateway as the peer IP address'. A section titled 'Packet Sending' contains three dropdown menus: 'Response Timeout:' set to '3 Seconds', 'Maximum Attempts:' set to '3 Attempts', and 'Dead Peer Detection:' set to 'Automatic'. Below these is a 'DPD Settings...' button. A section titled 'Networking' contains two dropdown menus: 'NAT Traversal:' set to 'Automatic' and 'Interface Selection:' set to 'LAN Only', which is highlighted with a red box. Below these are two buttons: 'LAN Settings...' and 'Dial-Up Settings...'. At the bottom are two buttons: 'OK' and 'Cancel'.

11. Locate the new shortcut on the desktop and double click it, or in the Sonicwall Global VPN client window, select the vpn.osaa.net row and click Enable.

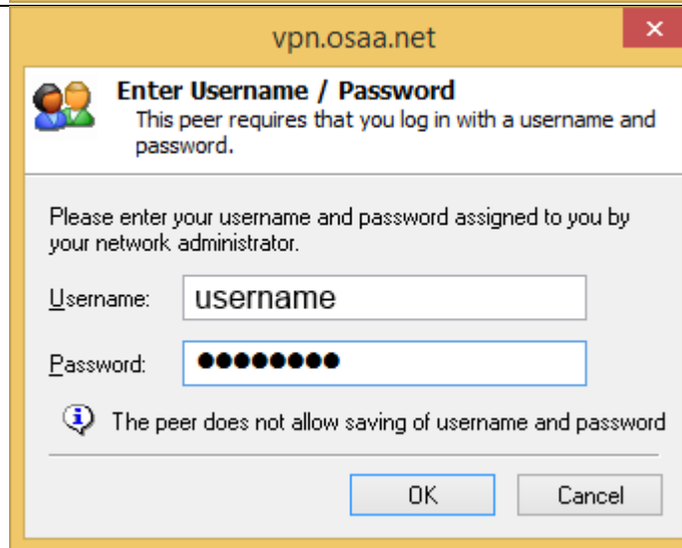


12. The first time you attempt to connect the preshared must be entered. Click the “Don’t hide the pre-shared key” and type in the key and click OK

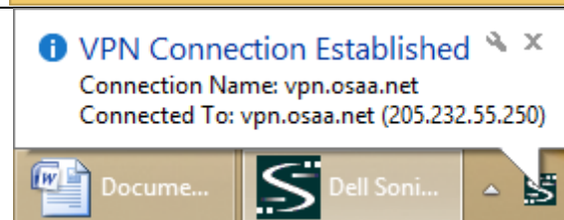
*Pre-Shared Key is provided separately*

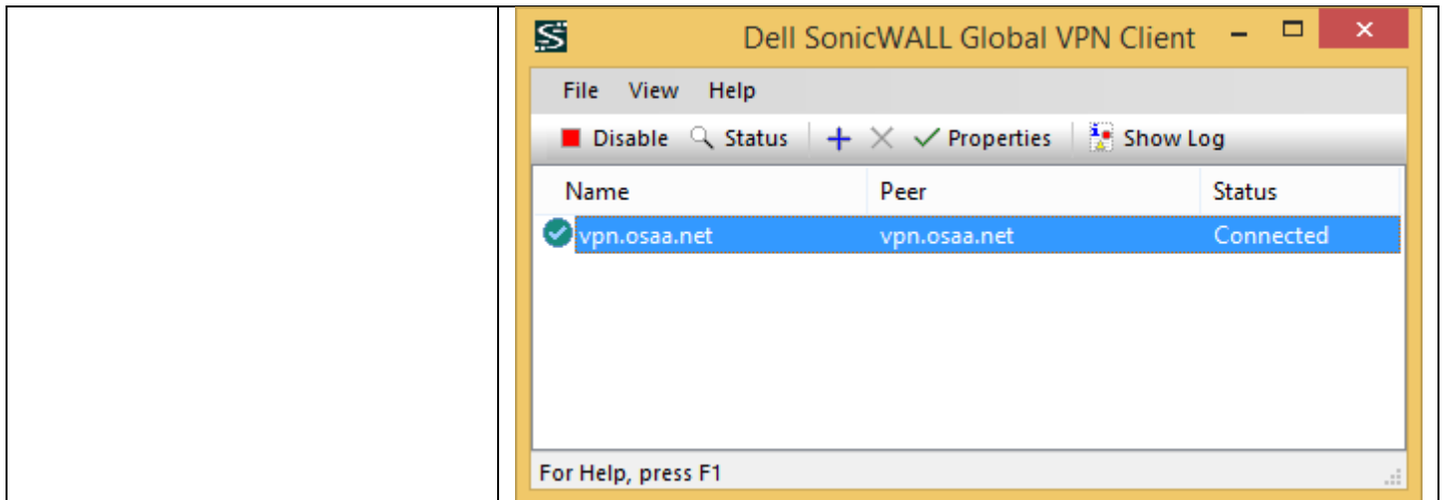


13. Now enter the VPN username and password. Note this will have to be entered every time the user wishes to connect.



14. This popup indicates a successful connection. The status in the “Dell SonicWALL Global VPN Client” window will change to ‘Connected’





15. You may also see this dialog indicating that the client runs even when you close the connection window.

