Windows 10 VPN Instructions.

Open Control Panel, go to Start and select settings



Select Network and Internet



Click VPN



Click Add VPN

← Settings		-		×
<u>"M.</u>				
Add a VPN connection				
VPN provider		^		
Windows (built-in)				
Connection name				
Brewster Walsh				
Server name or address				
vpn.wideband.net.au				
VPN type				
Point to Point Tunnelling Protocol (PPTP) \sim				
Type of sign-in info				
Username and password \sim				
	Save	Cancel]	

Fill in the settings above **(ENTER vpn.wide.net.au)** Sorry wrong address in screen, making sure you choose PPTP.



(Click Change Adaptor settings, and edit the connection under Security, to enable encryption). Follow the windows 8 Guide if needed for the Screenshot.

Close the Window



Click the Picture of Radar Bar's or Network Icon, in the bottom right hand corner of the screen. You will see a Menu come up like Above, showing your Wifi or Network Connection, and above it, you will see Brewster Walsh, as your VPN Connection.

You click this, to Connect and Disconnect. Click this option.



Click on Brewster Walsh, and then Click Connect.

Enter your Username and Password.

Sign in		
Sign in		
8		
pwright@brewsterwalsh		
•••••	ب	
Domain: brewsterwalsh		
		OK Cancel

Click OK.



Now your connected to the VPN.

Create a Remote Desktop Connection.

Open up Remote Desktop Connection from the Search or Start Menu.

퉣 Remo	nemote Desktop Connection — 🗌 🗙				×	
N	Remote Conne	Desk ectio	top n			
General	Display Local R	esources	Experience	Advanced		
- Log-on	settings					
Enter the name of the remote computer.						
	<u>C</u> omputer: 10.10.2.40 ~]	
	Usemame: BREWSTERWALSH\pwright]
You will be asked for credentials when you connect.						
Allow me to save credentials						
Connect	tion settings					
	Save the curre saved connect	nt connect ion.	tion settings to	an RDP file	or open a	а
	<u>S</u> ave		Sa <u>v</u> e As	Q	p <u>e</u> n	
Aide ()ptions			Co <u>n</u> nect	<u>H</u> e	lp

Click Options and input 10.10.2.40 for Portland and 10.10.3.30 for Hamilton, and the username as BREWSTERWALSH\username and Click Save AS and save to your Desktop as a Shortcut.

If you get this screen.

state Remote Desktop Connection
The identity of the remote computer cannot be verified. Do you want to connect anyway?
The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.
Name in the certificate from the remote computer: portland-remote.brewsterwalsh.local
Certificate errors The following errors were encountered while validating the remote
computer's certificate:
Don't ask me again for connections to this computer
View certificate Yes No

Click Dont Ask and Yes, and it will login, you wont see it again.

You should be able to Login and use the Remote Desktop.

Please remember to close the VPN by clicking the Radar Bar and Click the VPN and Click Disconnect