

How to Configure a Windows 98SE Computer to Connect to the Encrypted Servers

Part 1 – Check that the Virtual Private Networking adaptor is installed

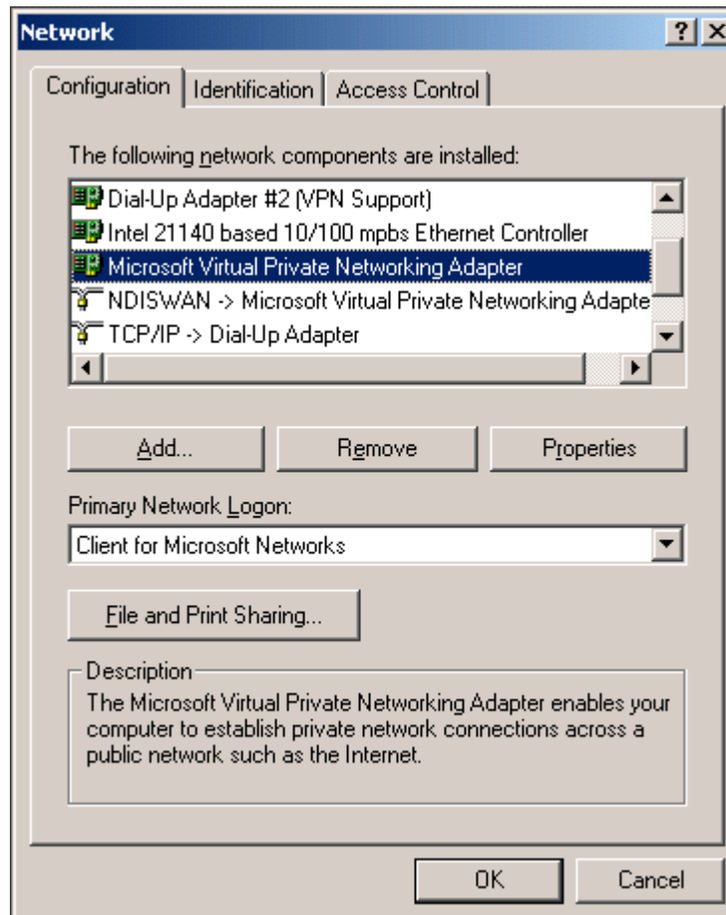
Click on:-

**start – Control Panel
- Network**

Check that
**Microsoft Virtual
Private Networking
Adaptor** is present.

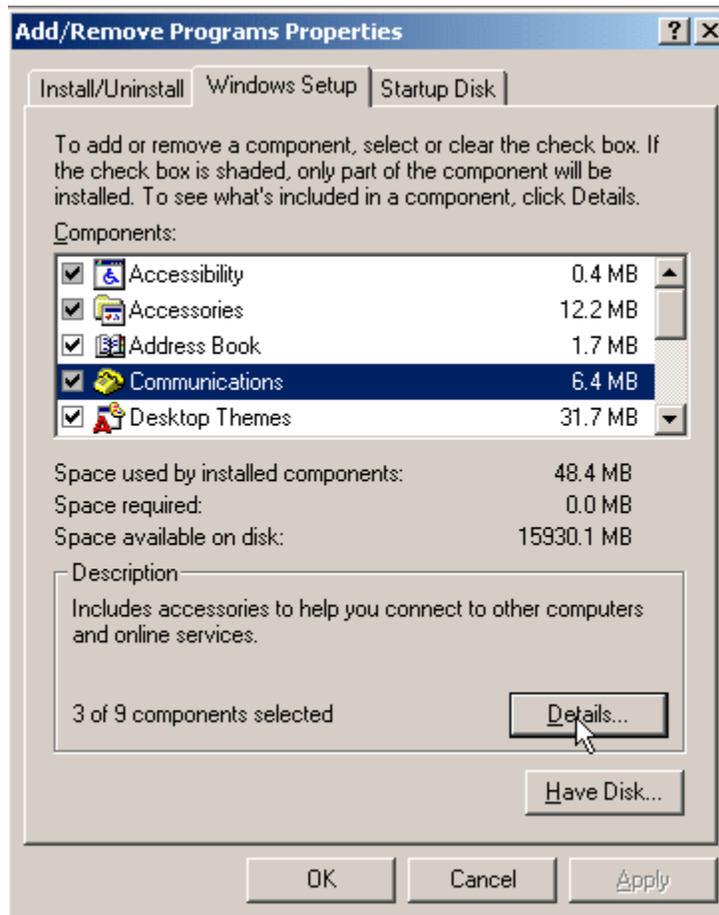
If it is there skip forward
to Part 2.

If not:



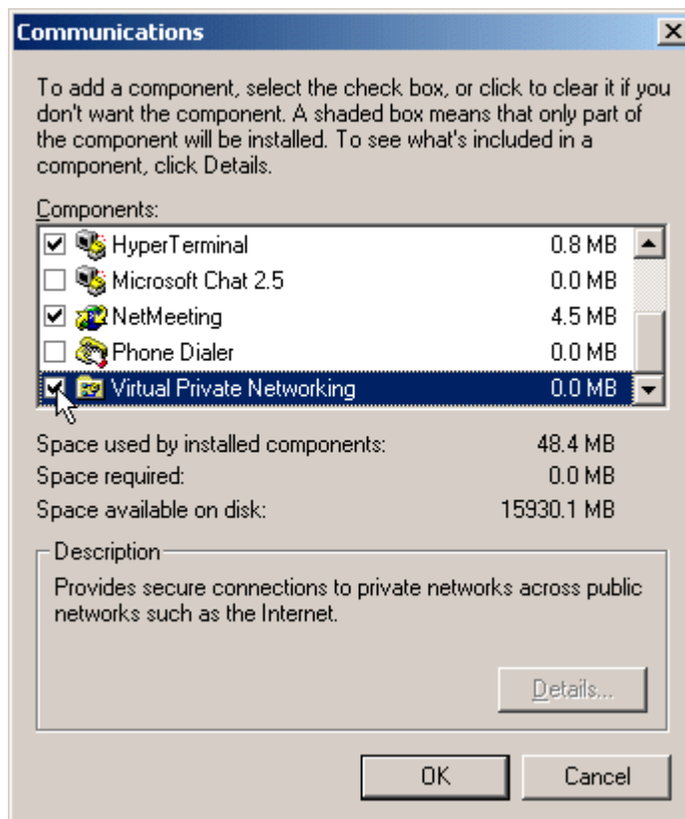
Close the **Network** control panel and open the **Add/Remove Programs** control panel.

Select the **Windows Setup** tab, Click on **Communications** and then **Details...**



Put a check mark next to **Virtual Private Networking**

then click **OK** then **Apply**



You will probably have to insert your Windows 98 installation CD unless the installation files are on the hard drive.

After installation is complete you will have to reboot.



Part 2 – Creating a VPN connection

Open **My Computer** and double-click on **Dial-up Networking**

Then click **Next >**

If you haven't already done so before, you may now get a screen where you have to select your country and area code. As a VPN connection does not use a modem it doesn't matter what you enter.

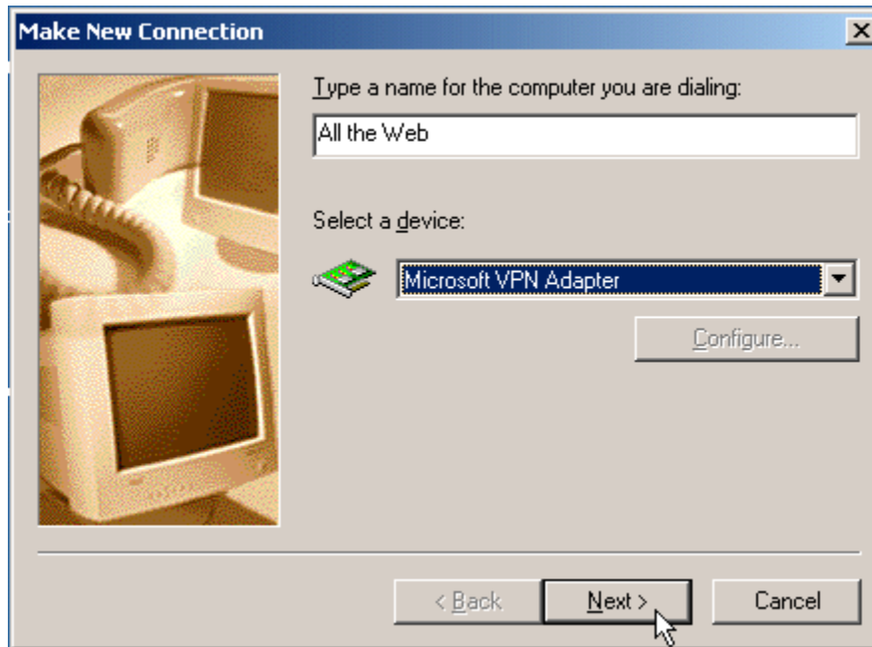


In the top box enter the name of the connection:
All the Web

In the **Select a device:** box select:

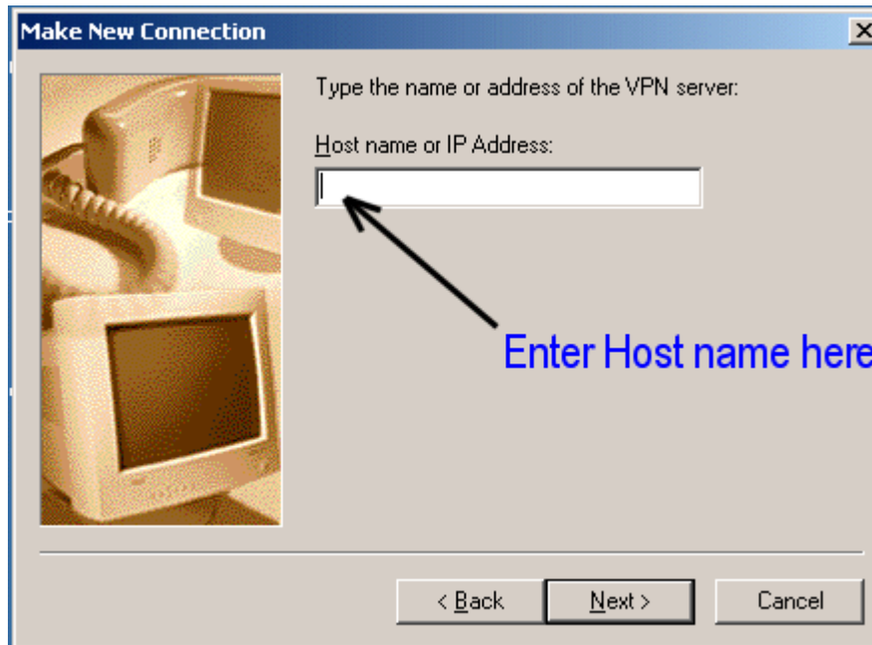
Microsoft VPN Adaptor

Click **Next >**



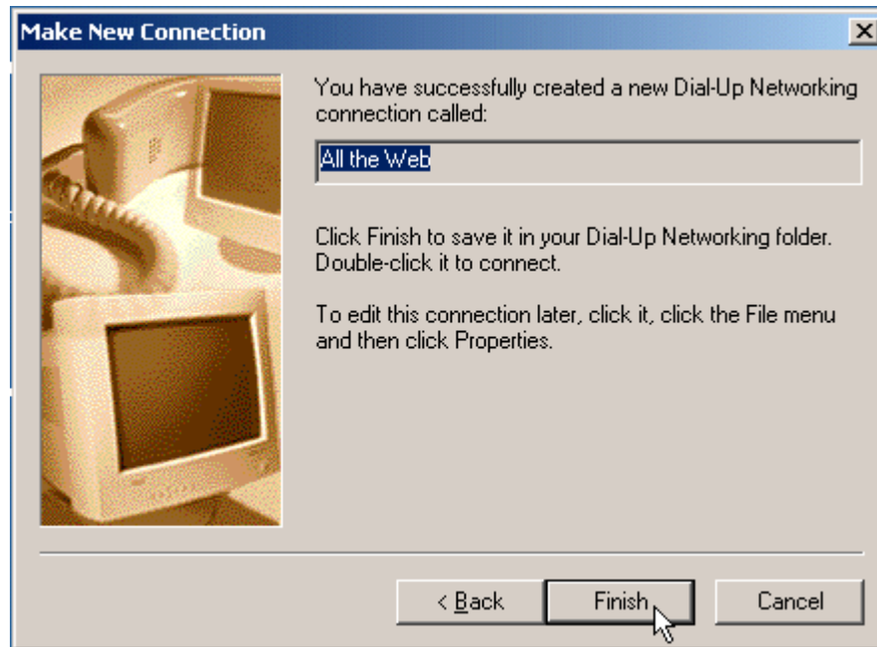
Type the Host name exactly as it appears in the email we sent to you.

Click:-
Next >



Click:-

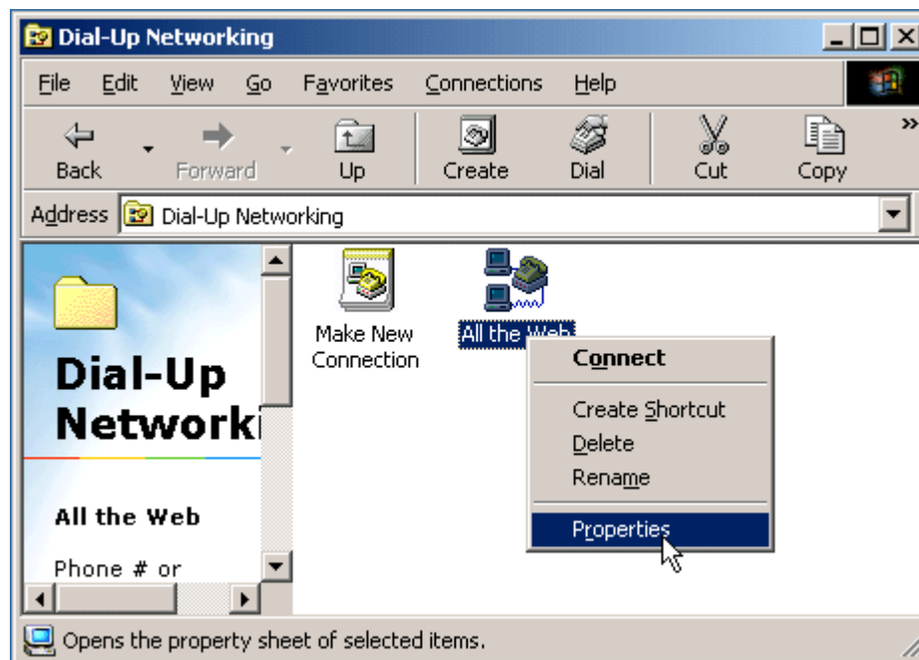
Finish



Before you connect you need to edit the connection properties.

Right-click on **All the Web** and choose

Properties



Click on the :-
Server Types tab

Check that your screen matches the one opposite.

Click on:-
TCP/IP Settings...

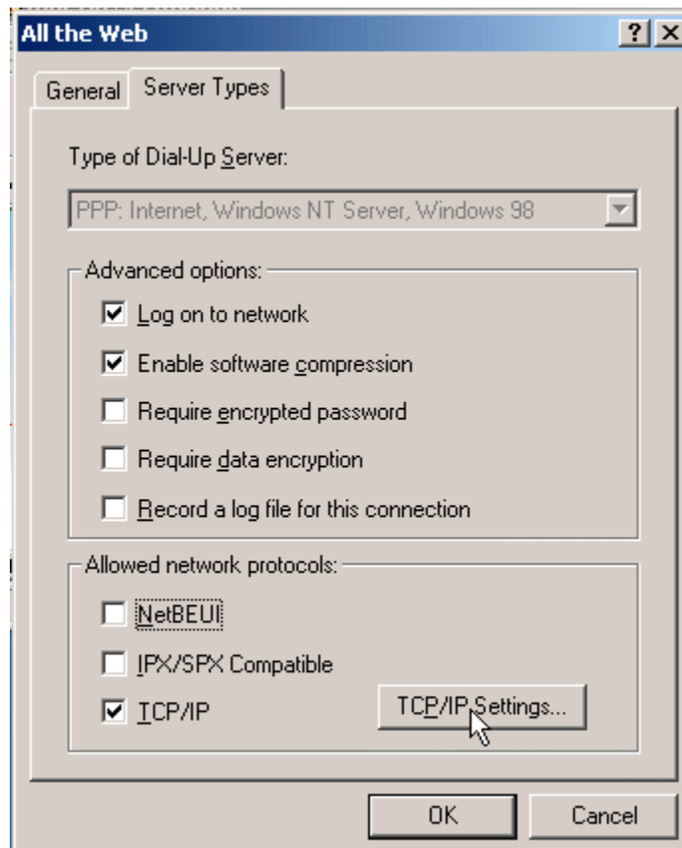
and remove the check mark from:-

Use the default gateway on the remote network

Click:-

OK

OK



Type the **User name** and **Password** exactly as it appears in the email we sent to you.

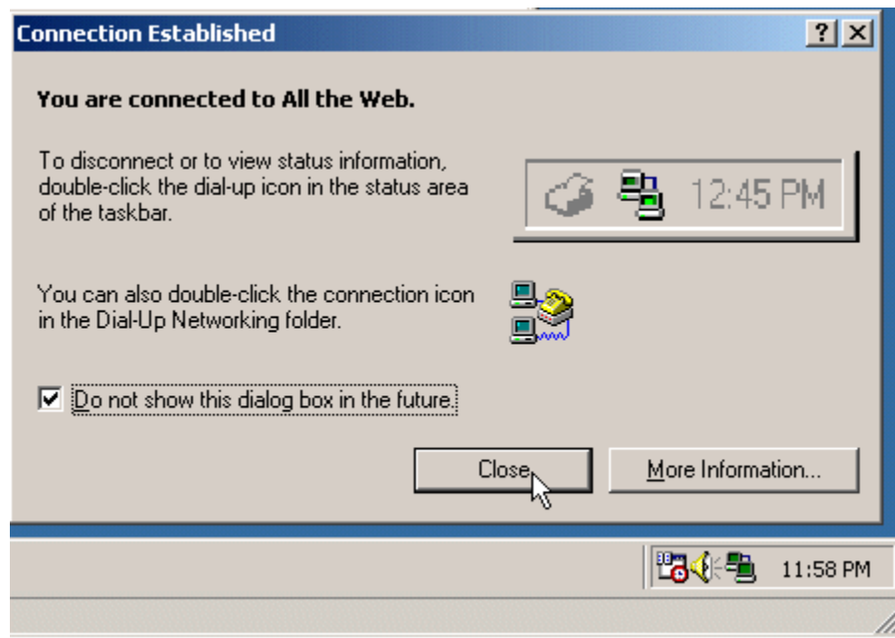
Put a checkmark in:-

Save Password

Click:-

Connect

and now you have successfully connected.



While you're connected to the VPN, all your requests for web-pages and other Internet services pass over a strongly encrypted connection to our server in the UK which then routes them back out to the Internet and onto their destination.

Your PC will also appear to be located in the UK and so can access services that are restricted to people connecting from the UK.

We also have a VPN server located in the US if you need your PC to appear to be in the US.