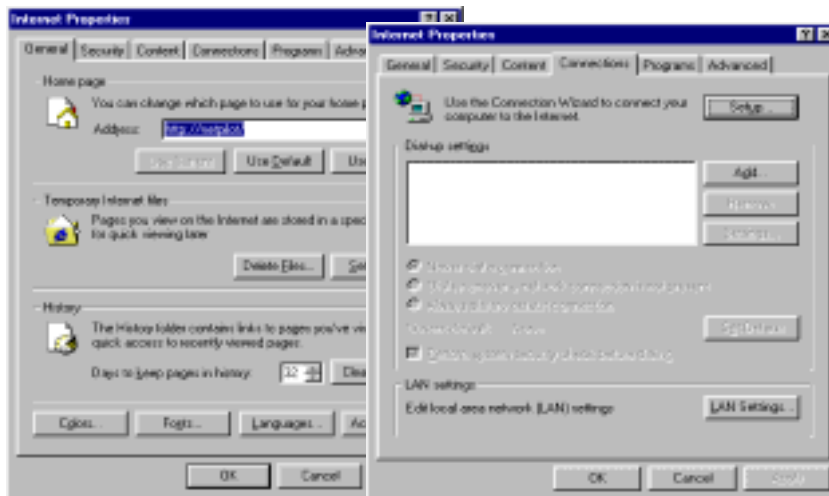


Configuring a Windows Client for use with NetPilot

In order for NetPilot to operate correctly and to help minimise the possibility of ISDN line-up problems and other network related issues it is imperative that the client PC's on the network are correctly configured to use NetPilot. Failure to use correctly configured clients may cause an inappropriate level of line activity on ISDN boxes and thus incur high telephone charges to the subscriber. Note under any and all circumstances the installer and owner of the equipment is liable for all call charges.

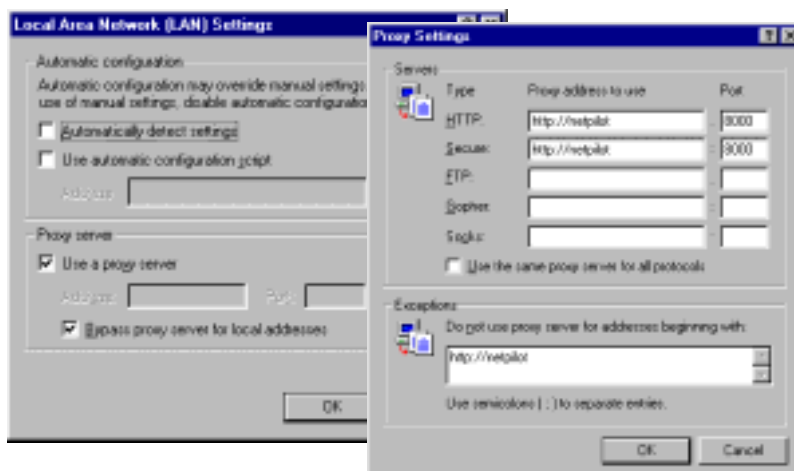
In your Internet Explorer browser, go to **Tools, Internet Options.**



Optionally the default home page can be set to <http://NetPilot>.

Now click on the **Connections** tab and then click on the **LAN Settings** button.

Select the options **Use a proxy server** and **Bypass proxy server** for local addresses.



Now click on the **Advanced** Tab and ensure that the box's for HTTP and Secure contains the name or IP of the NetPilot Remote and the port number is port 8000.

If you are running a fixed IP network or NetPilot is not your DHCP server then under the **exceptions** box enter the first 3 octets of the network IP followed by an *. i.e. if your NetPilot Remote IP address is 10.0.0.1 then you would enter **10.0.0.*** here.