

## Disabling and Enabling ISA Client Version 1.00

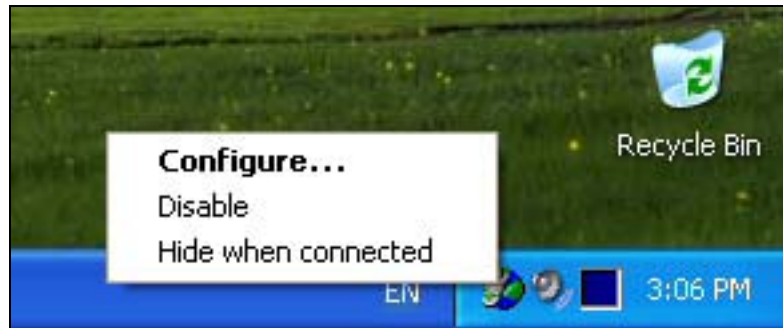
Internet Security and Acceleration ( ISA ) server from Microsoft acts as a firewall and a proxy server centrally controlling client access to the Internet. Part of the software for ISA server is a client program that is installed on each workstation in a domain that needs to connect to the ISA server and the Internet. It is possible to enable and disable this software simply and easily on the client machine. This maybe necessary since all software is not compatible with the ISA client.

### *To disable the ISA client on a workstation*

1. The ISA client is located on the workstation in the lower right hand side of the screen in the system tray near the clock. If you closely at the icon you will see that it looks like a globe and a power plug. If you move your mouse over this icon it will tell you what server it is configured for like so :



2. if you now right mouse click on this icon a menu will appear like so :

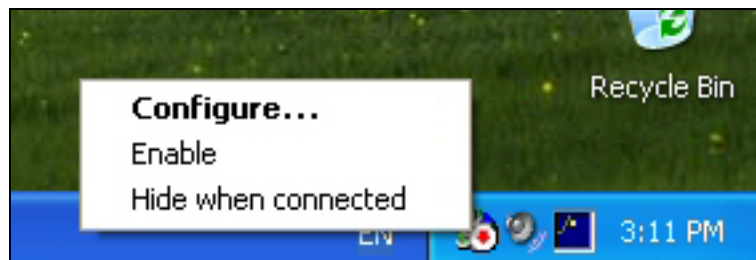


3. To disable the ISA client on the machine select the Disable option. Once disabled the ISA client icon will now appear with a red dot like so :



*To enable the ISA client on a workstation*

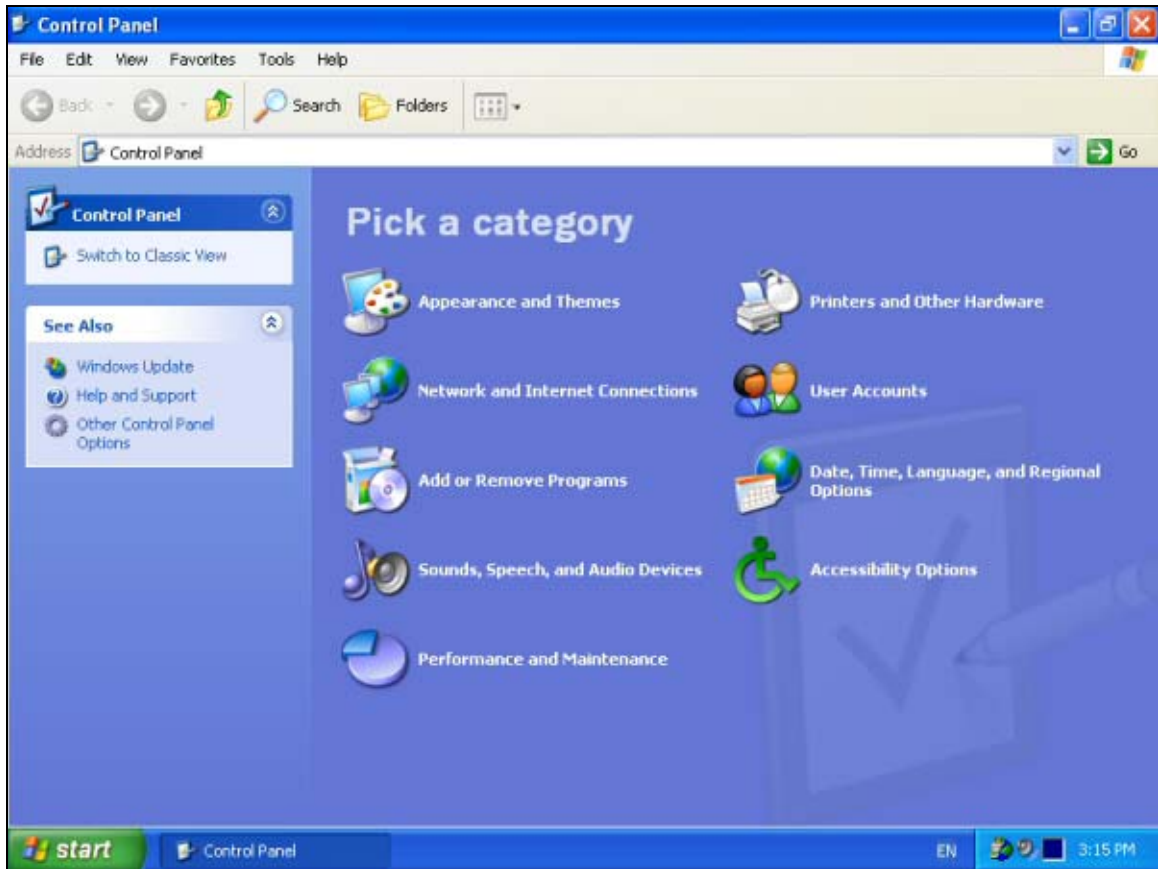
1. To enable the ISA client on a machine that is currently disabled simply reverse the process above. Firstly right mouse click on the ISA Client icon in the system tray in the lower right hand side of the screen to produce the menu like so :



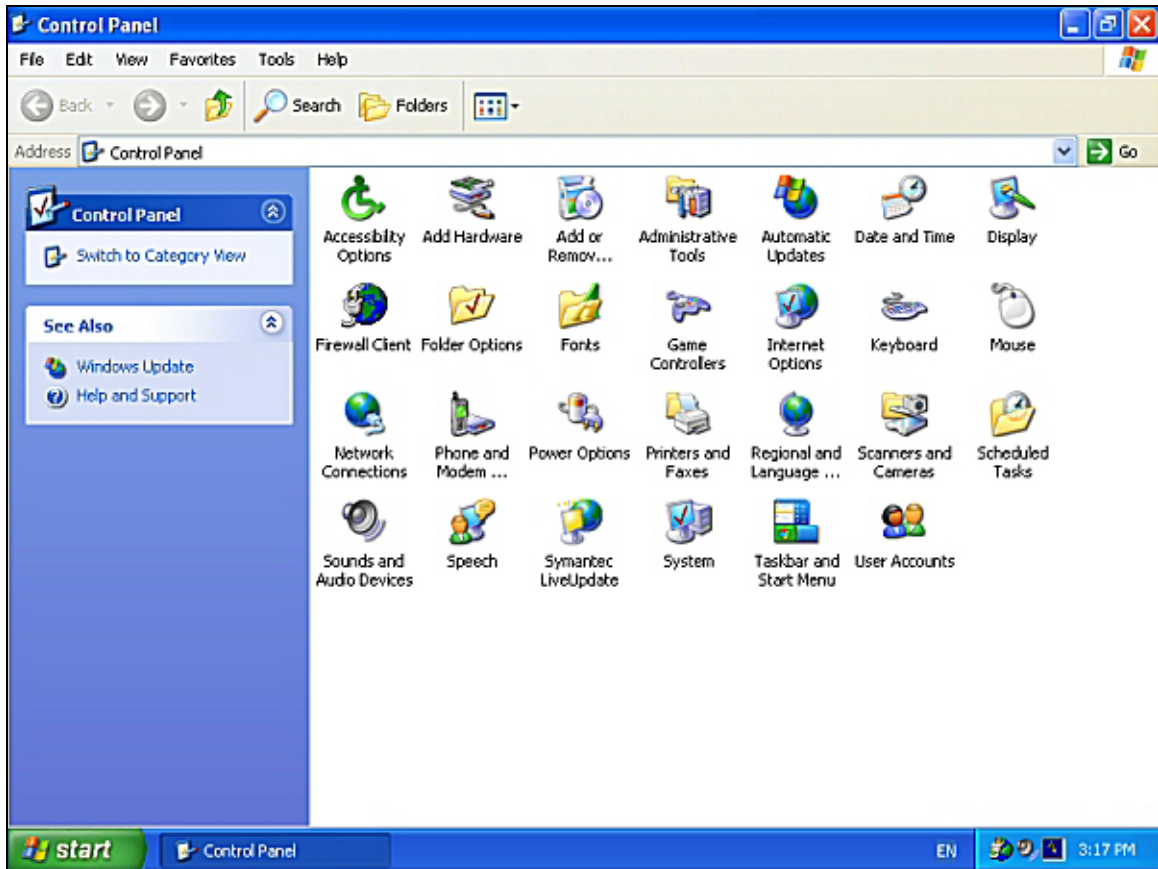
2. Select the enable option and the red dot will disappear from the ISA client icon like so :



3. If you are still having problems accessing the Internet you may need to set the proxy server settings in the Internet options in Control Panel. To do this go Start | Control Panel. This should appear like :



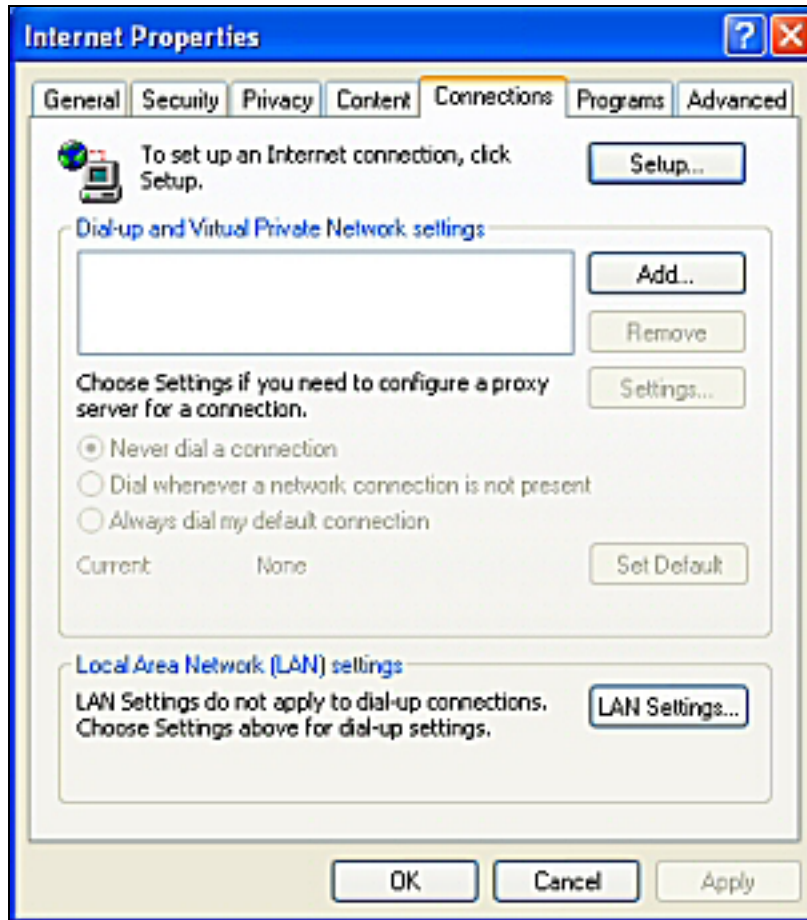
4. If the Control Panel appear in this basic mode select *Switch to Classic View* in the top left of the screen. Once Control Panel is in Classic Mode it should appear like :



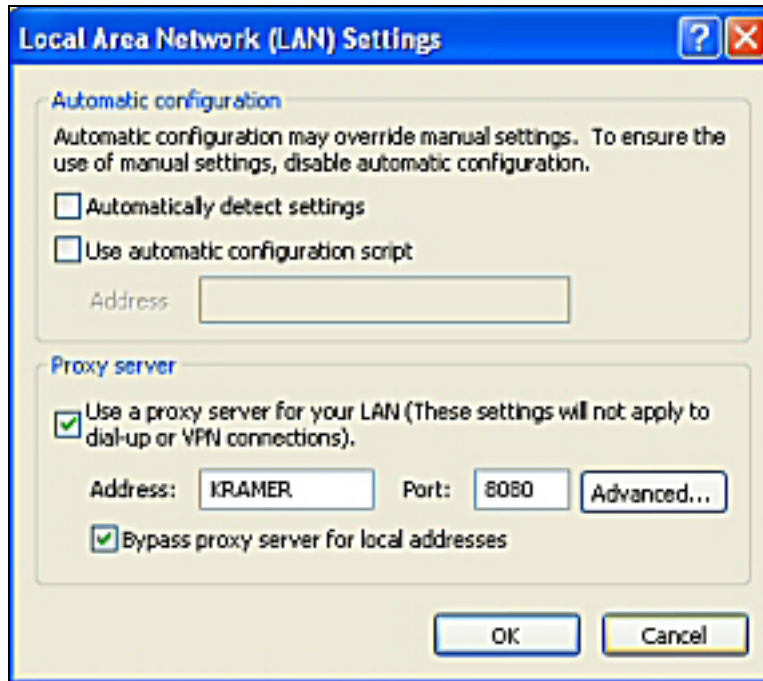
5. Now double click on the *Internet Options* icon to display the following window :



6. Select the Connections tab to display the following options :



7. Now select the *Lan Settings* button that appears at the bottom part of the screen. This will display the following screen :



8. Make that *Automatically detect settings* is unchecked, *Use a Proxy server for your Lan* is checked and the *Address* is set to your server name or IP address and the port is set to 8080. Also ensure that *Bypass proxy server for local addresses* is checked.
9. Once you have done this select *OK* to close the *Local Area network (LAN) Settings* window. Click *OK* again to close the *Internet Properties* window and then close *Control Panel*.
10. The workstations connection to the Internet should now be operational again.