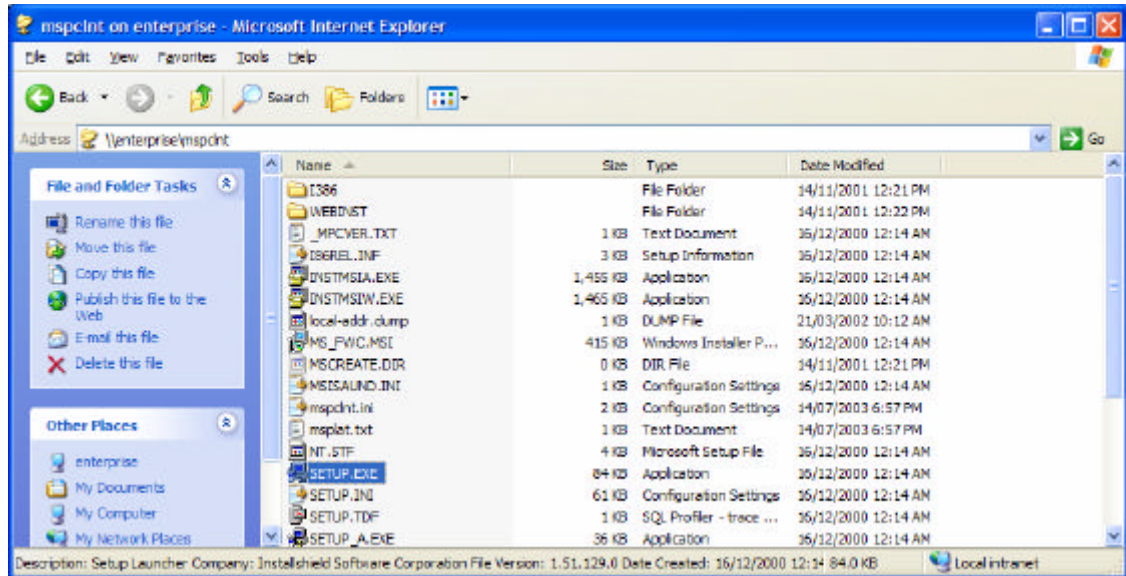

Client Configuration behind a Proxy Server

Step 1:

Connect to the proxy server (ISAS) to obtain the proxy client software.

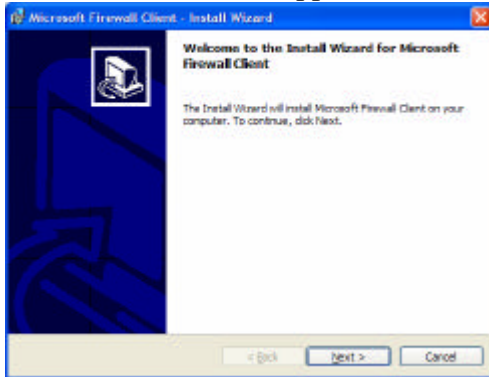
This defaults to the share [\\{MSProxyServer/ISAServerName}\\MSPCLNT](#)

For the purpose of this document the proxy server is referred to as ENTERPRISE.

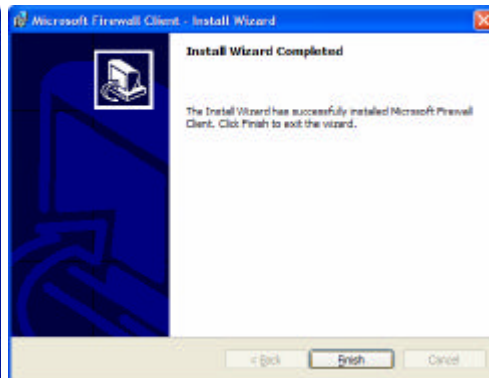
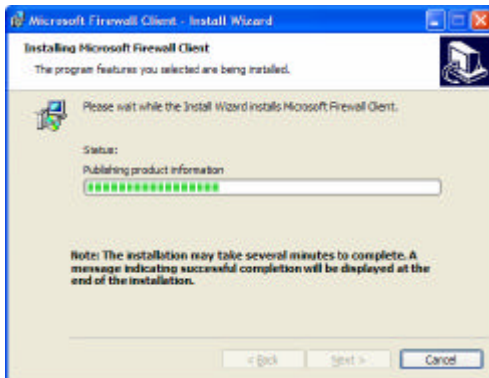
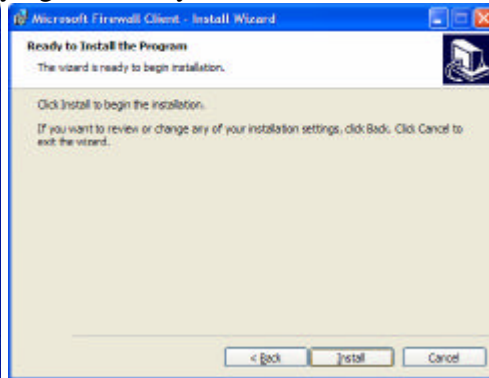
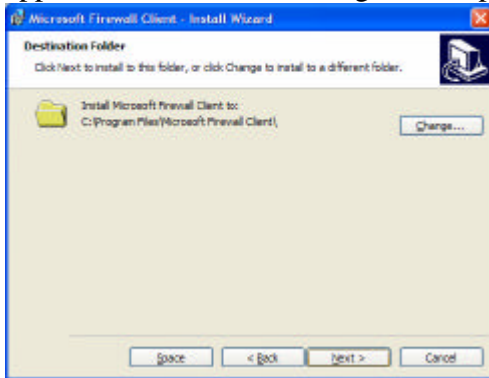


Step 2:

Run the SETUP.EXE application to install the proxy client.



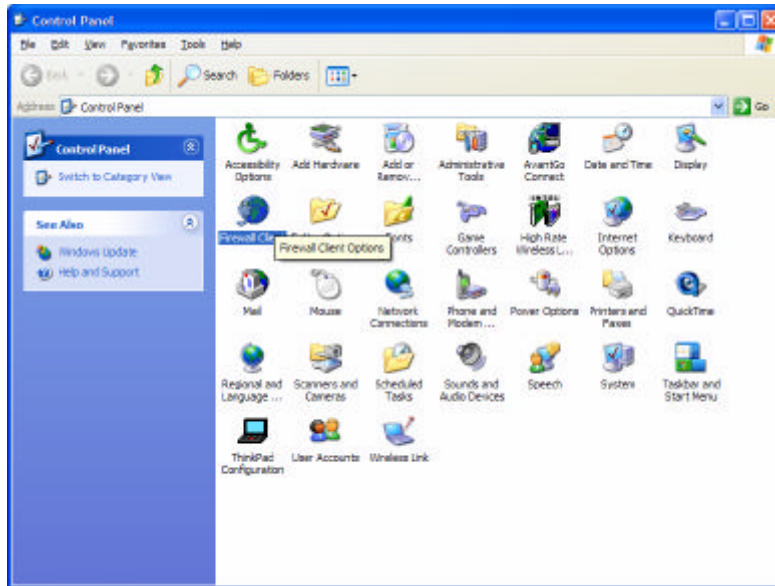
Accept the default values and proceed with the NEXT button until the INSTALL button appears. Select install to begin the copying of file to your client workstation.



On completion of the installation click FINISH to complete the installation. On some machine and operating systems a reboot is required.

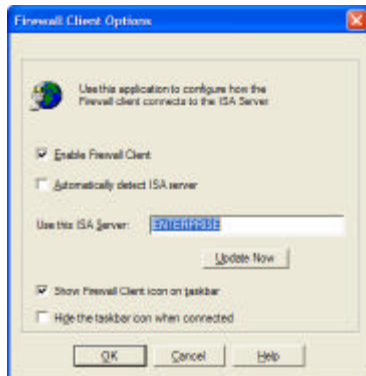
Step 3:

After installation ensure that the firewall client has started on your machine. It normally sits in your system tray. It can also be found in the CONTROL PANEL of the machine under the icon “Firewall Client”



Double click the icon FIREWALL CLIENT in the system tray OR in the CONTROL PANEL to launch the connection client.

This machine has been configured to use the ENTERPRISE server as the proxy server but the normal installation will correctly fill this value.



While the “ENABLE FIREWALL CLIENT” value is check, the client library for the ASIC registration system works correctly.

If you UNCHECK the “ENABLE FIREWALL CLIENT” the ASIC registration system will not work anymore.

Appendix.

The configuration used for this document was a MS SMALL BUSINESS SERVER 2000 using ISA Server as the firewall.

Client Workstation

IP Address : 192.168.0.250
Subnet Mask : 255.255.255.0
Default Gateway : 192.168.0.100

Proxy Server

LAN Adaptor

IP Address : 192.168.0.1
Subnet Mask : 255.255.255.0
Default Gateway :

Internet Adaptor

IP Address : 10.0.0.2
Subnet Mask : 255.255.255.0
Default Gateway : 10.0.0.1