

Install the client (Client) for ISA

After installation is complete, ISA automatically creates a share folder named mspclnt on the server. From your client to Network Neighborhood (Win9x, WinME), My Network Places (WinXP, Win2000). You must create a user with Log on access to the server for clients. After logging into the server, go to the mspclnt directory and find the script called MS_FWC to install Microsoft Firewall Client software (MFC) for the clients. (figure 1)

After installation is complete, ISA automatically creates a share folder named mspclnt on the server. From your client to Network Neighborhood (Win9x, WinME), My Network Places (WinXP, Win2000). You must create a user with Log on access to the server for clients. After logging into the server, go to the mspclnt directory and find the script called MS_FWC to install Microsoft Firewall Client software (MFC) for the clients. (Figure 1)

Note: You should not install MFC on the server.

Picture 1 of Install the client (Client) for ISA

Figure 1 The installation process finishes on the client and will have an icon on the taskbar and Control Panel. The icon has a green sphere, Microsoft Firewall Client (MFC) is working normally, if the icon has a red dot in the white, MFC is disabled and the icon with a red dot inside has a white spot, MFC has One or two or all of the services on the internet cannot be used. (Figure 2) To prevent the user from entering and adjusting MFC parameters, double click on the icon and then uncheck Show firewall Client icon. on taskbar.

Picture 2 of Install the client (Client) for ISA

Figure 2

Picture 3 of Install the client (Client) for ISA

Figure 3

Picture 4 of Install the client (Client) for ISA

Figure 4

You finished reading the article "**Install the client (Client) for ISA**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.