

skyDSL Network Installation Guideline

First of all you need to make sure that skyDSL works properly on your designated “host”-PC. This PC is the only one with skyDSL running. All other PCs (clients) get the rights to access the Internet using the host-PC as gateway.

When skyDSL works you can start to set up your network.

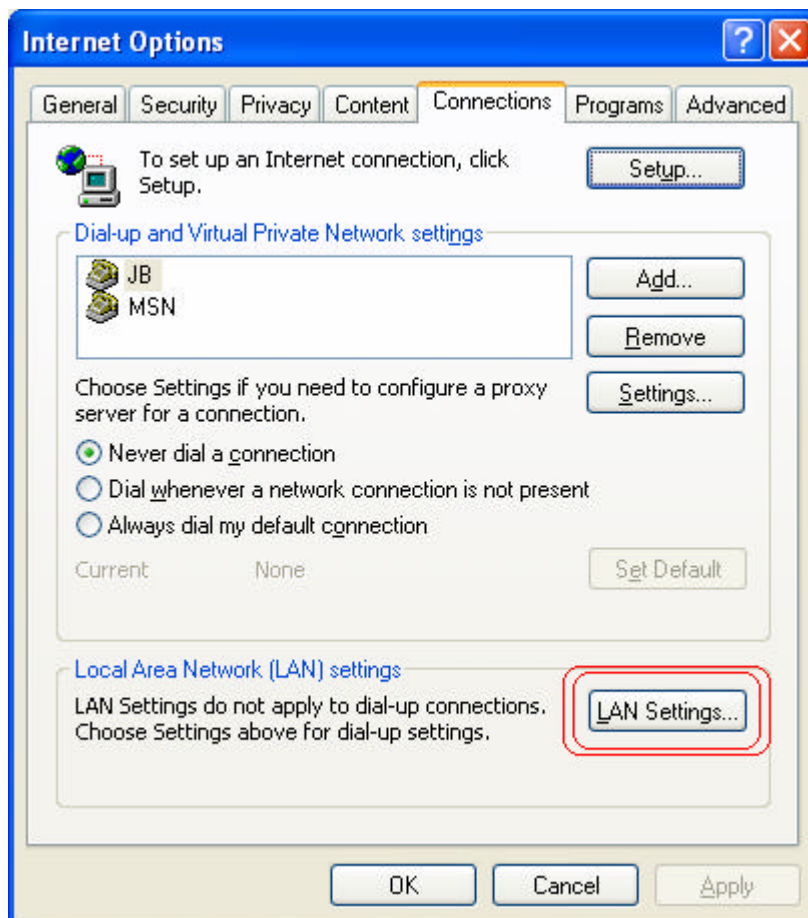
First of all you need the network address of your LAN.

You also need the IP Address of your host-PC.

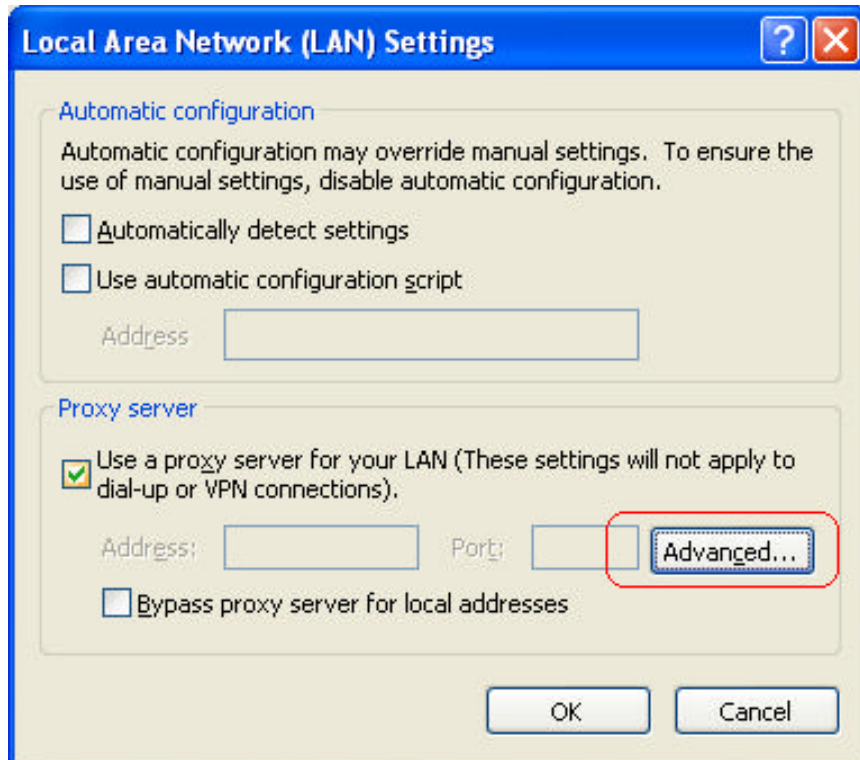
(For retrieving IP -addresses use cmd.exe and type ipconfig for each PC)

Settings for the clients:

Go to the browsers settings in the tab form connections.
Click LAN settings.



Check the box for the use of a proxy-server and go to advanced settings.



For all the protocols use your host-PCs IP -address and port 8080.
Your host will be used as a proxy-server by your clients.

Type in for address the host-PC IP address, Port 8080.

Check the box for using the same proxy for all the protocols as this saves a lot of typing.

Setting up your host-PC:

In skyDSL Settings under Security/Netsharing check the box for allowing users in your network to access skyDSL.

Net address has to be including all PCs that are in your network.



Please note that this solution doesn't enable your client PCs to receive email. SkyMail as well as pop3 mails can only be received on the host PC. Other solutions are in development but still in beta.