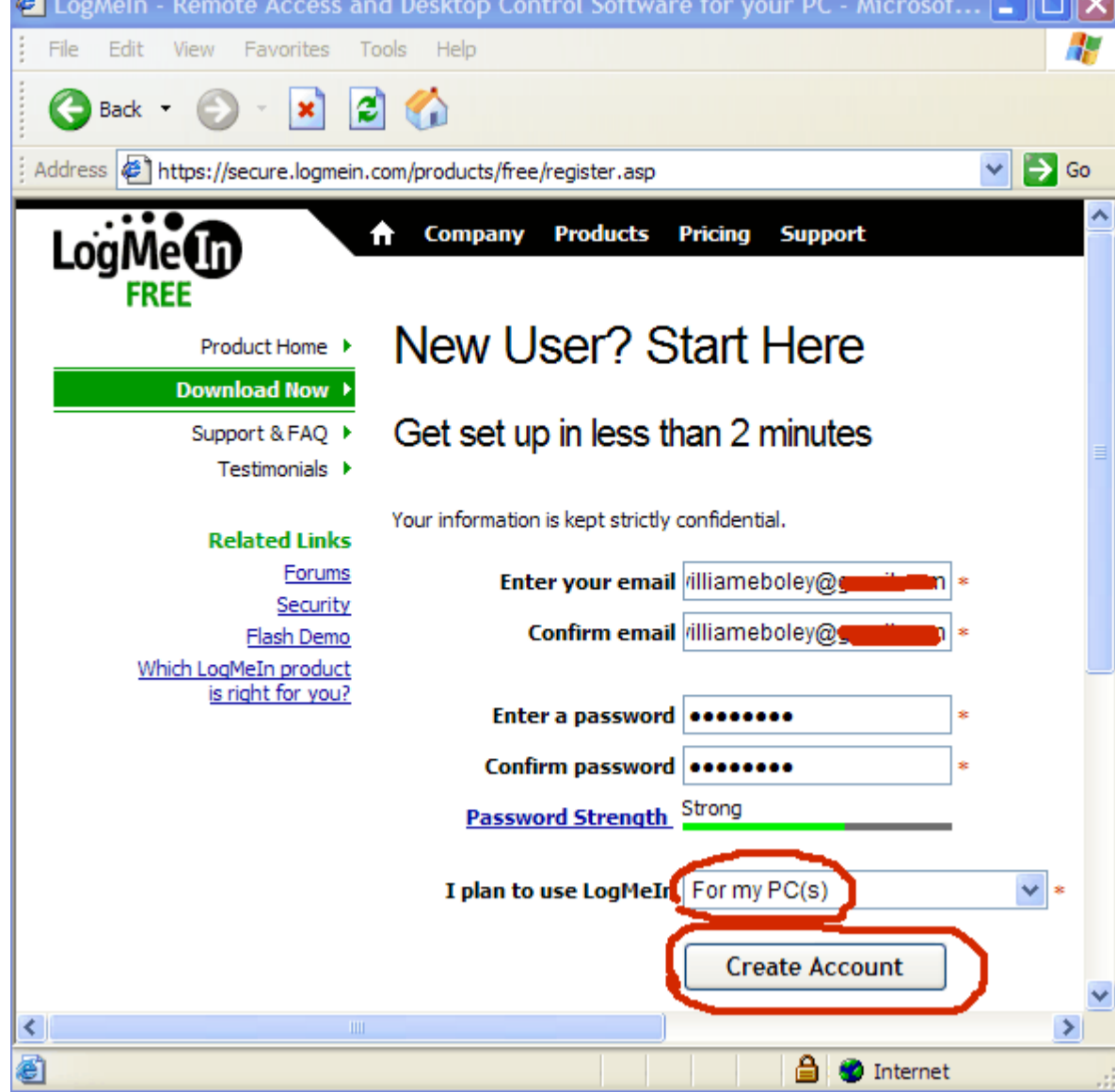
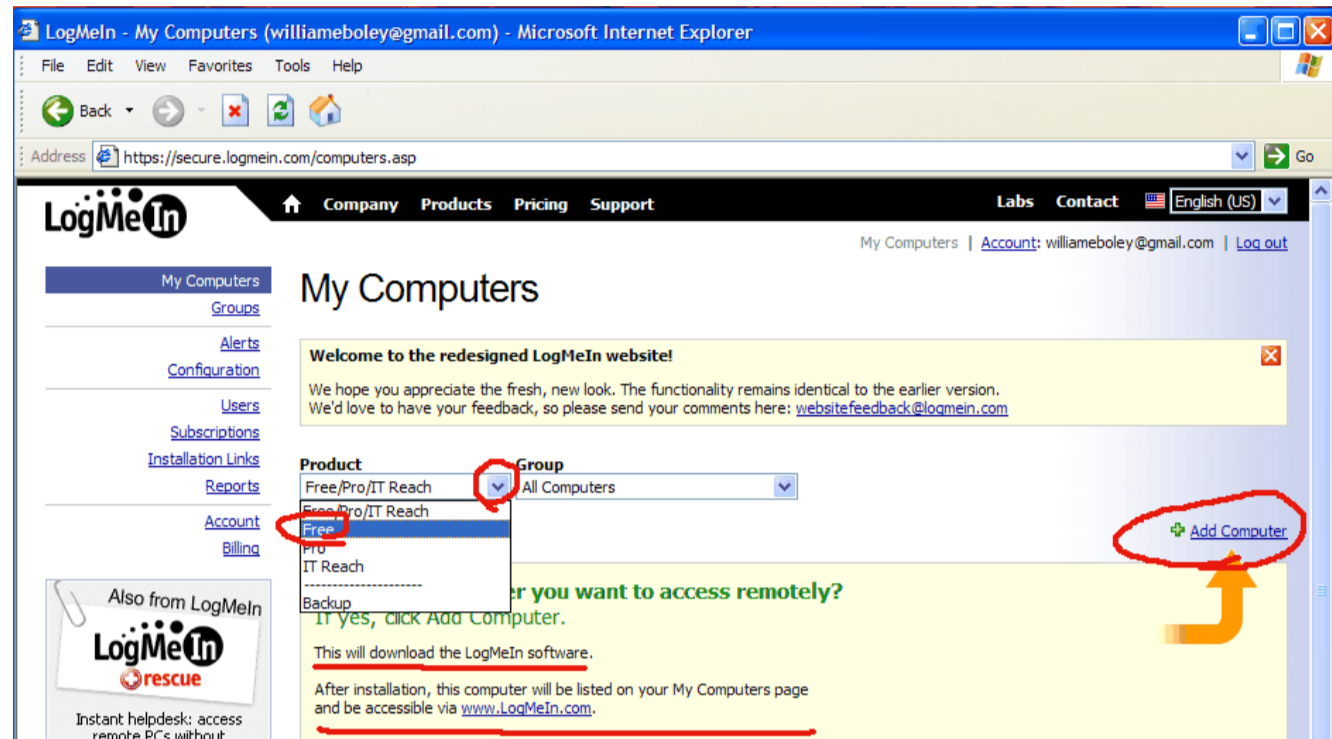


If you are behind a firewall or proxy and need to access another computer and can not this may be the solution. This is a secure and simple means to do so. It requires that the server program of LogMeIn be installed on the computer (and running) the one you want to access remotely. Then you open a web browser configured to use HTTP Tunnel client using the HTTP method. Go to the LogmeIn website, sign in and the computer name you have installed the sever on will appear. Simply clicking that link will connect you to your computer. My test have shown that I must use the HTTP configuration, Socks did not work for me. It may work for you. This product is java based. Make sure you have the most up to date java installed on your computer.

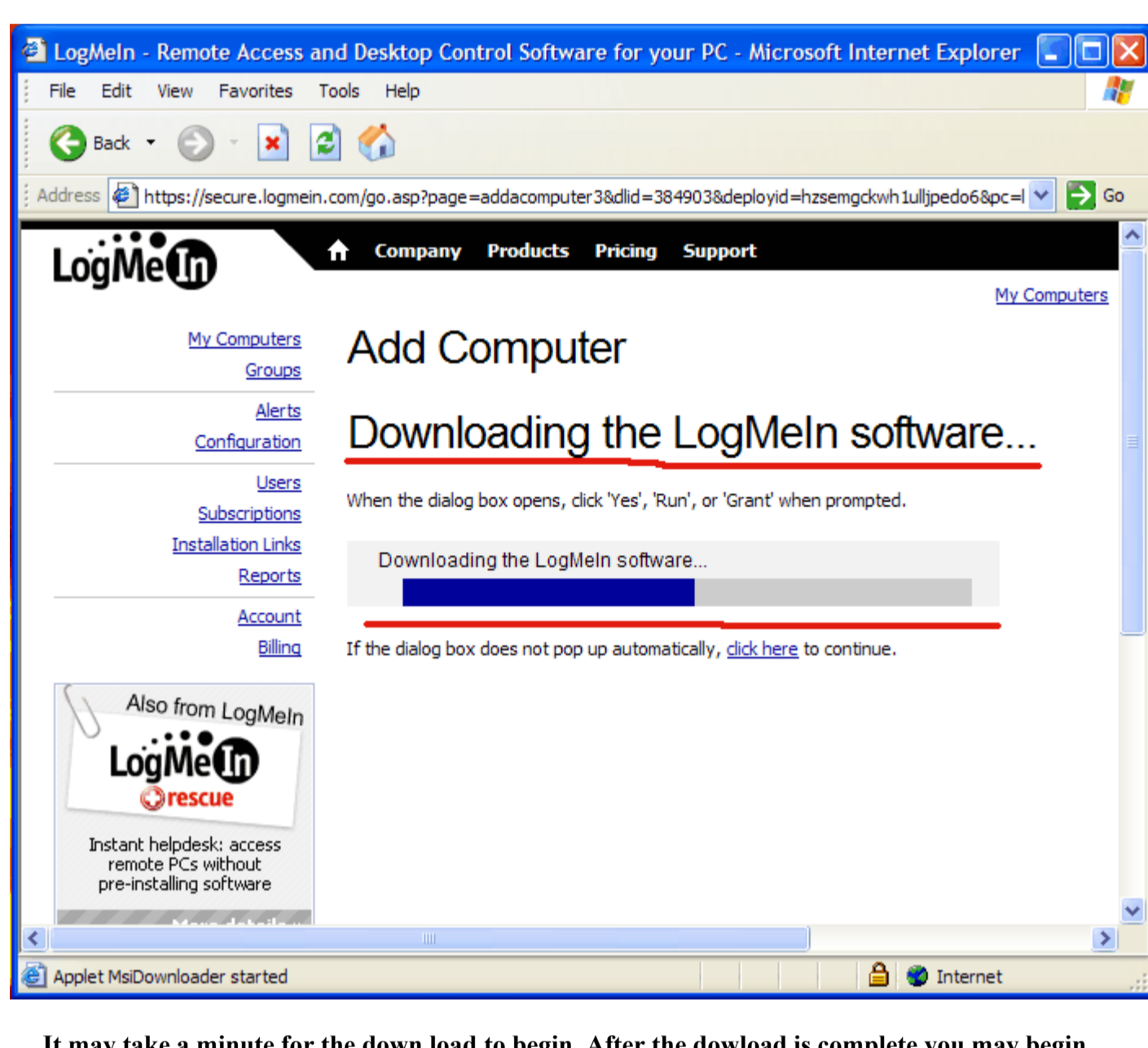
Go here: <https://secure.logmein.com/products/free/register.asp> and create an account. You need supply only a valid email address and a password these will be your login information when you go to the LogMeIn website to connect to the computer you installed the software on and want to access remotely. An email will be sent for you to confirm your log in details. You can do that later.



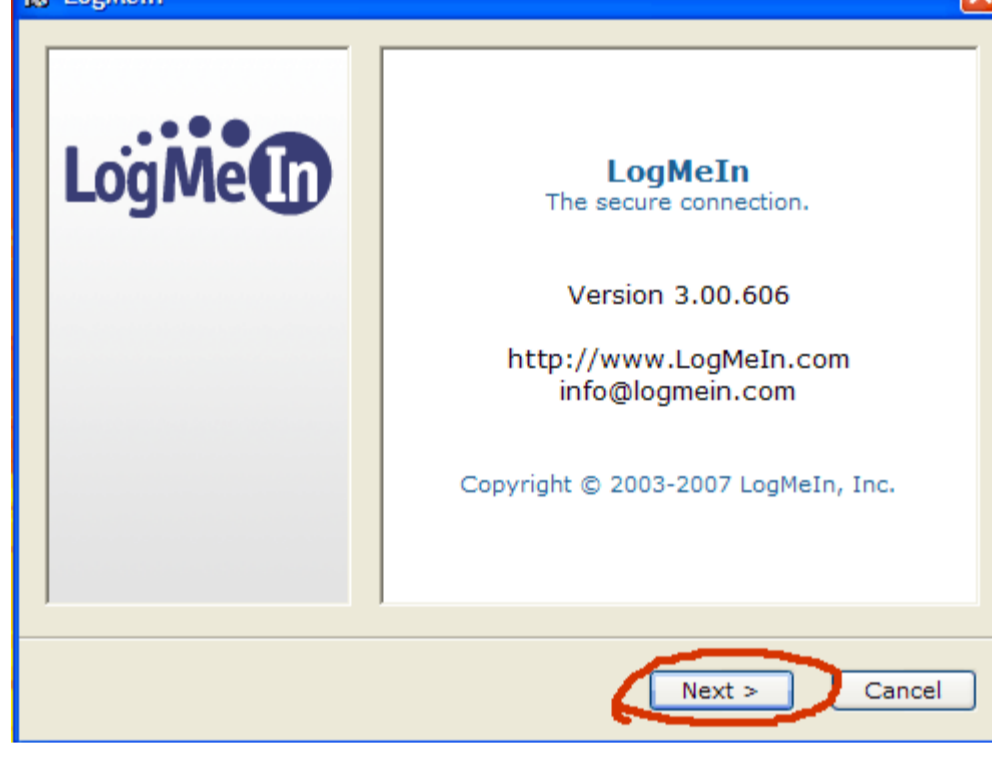
Once you have entered your information ' Click ' Create Account ' Your browser will be redirected to the product download page.



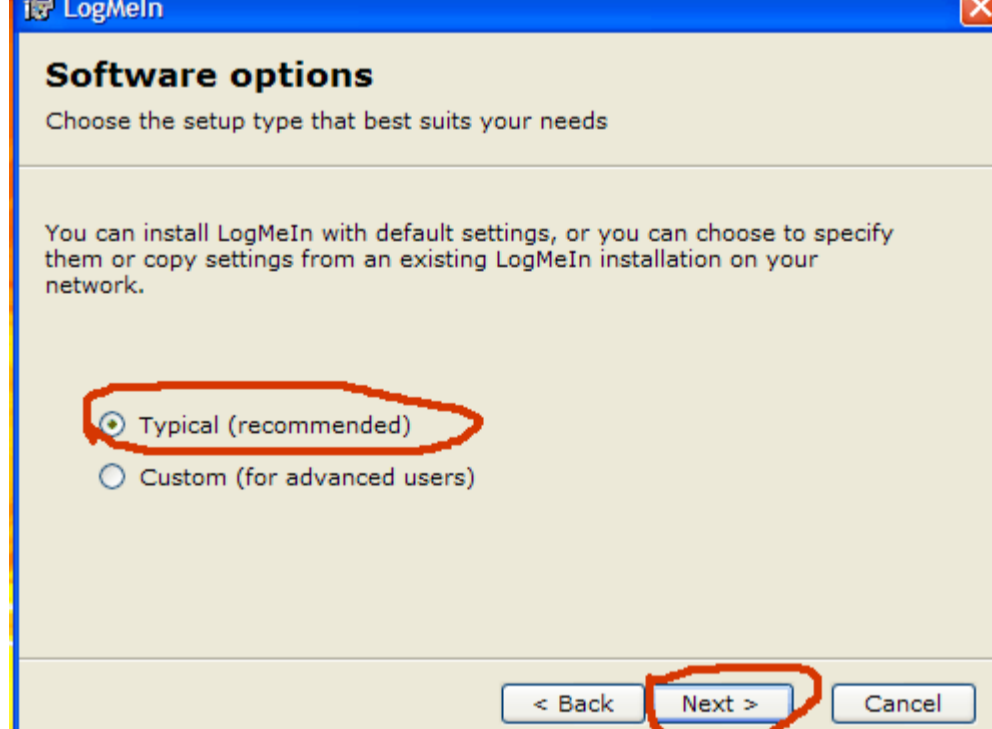
For this guide we will be using the ' Free ' Product. After you have selected the product in the pull down menu ' Click ' Add Computer. This will begin the download of the software.



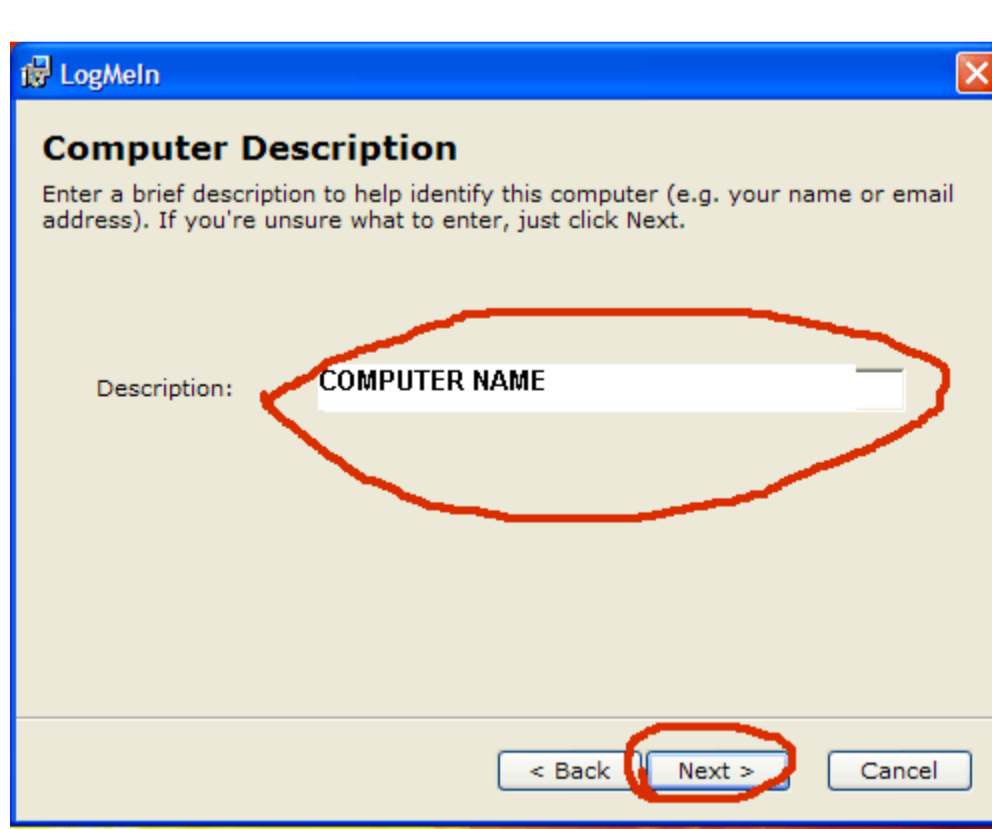
It may take a minute for the down load to begin. After the download is complete you may begin installation. It should begin automatically. During installation the LogMeIn application will be asking for access to the internet. Make sure you give this permission. Once it is installed 2 services run in the back ground even if you do not have LogMeIn active. Make sure those are given internet access if prompted.



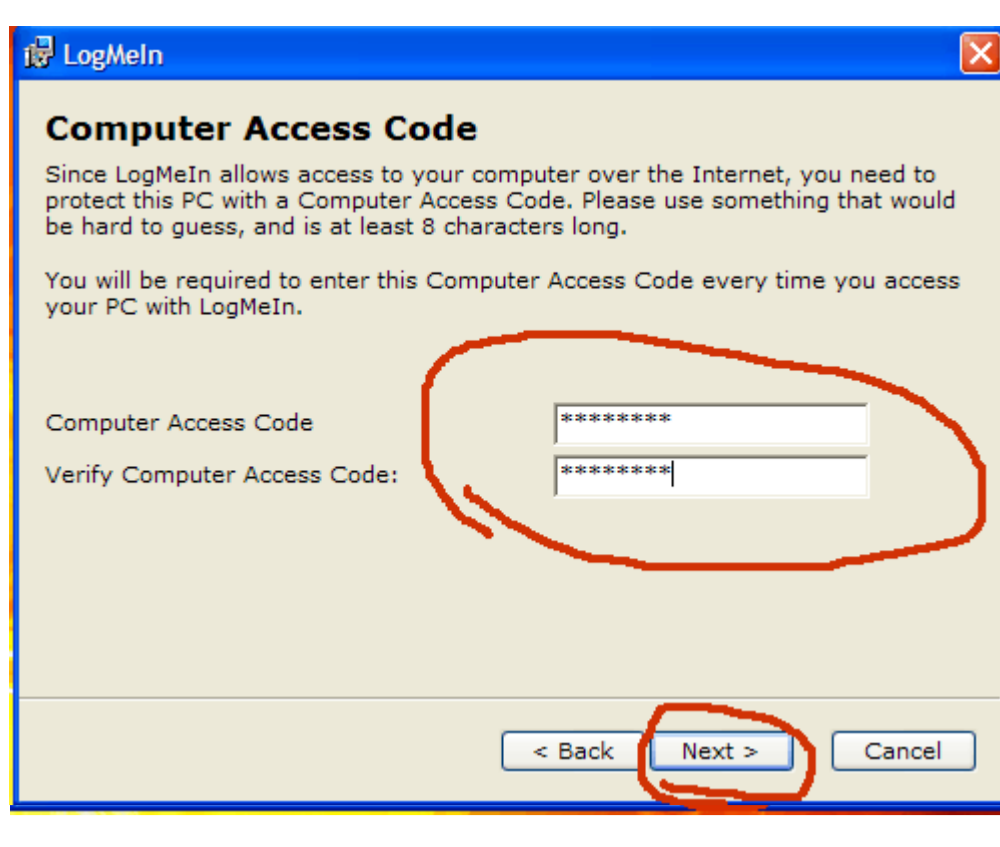
You will see a couple of pages of EULA notices. Just agree to the terms and conditions and click the next window until you arrive at set-up. I suggest you choose typical unless you know EXACTLY what you are doing. An example of this is when you are doing custom you will see and option to use a proxy. DO NOT choose that option or it will NOT work.



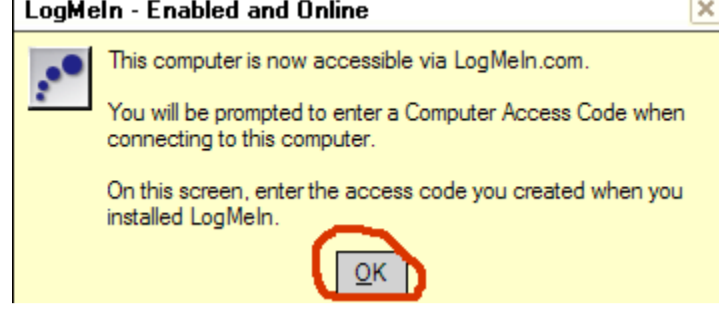
In this screen your are prompted to give your computer a name. One may already be entered in the ' Description ' window. You may have already given your computer a name or the alpha-numeric next that was assigned to your computer by windows. When the Description field is filled in ' Click ' next.



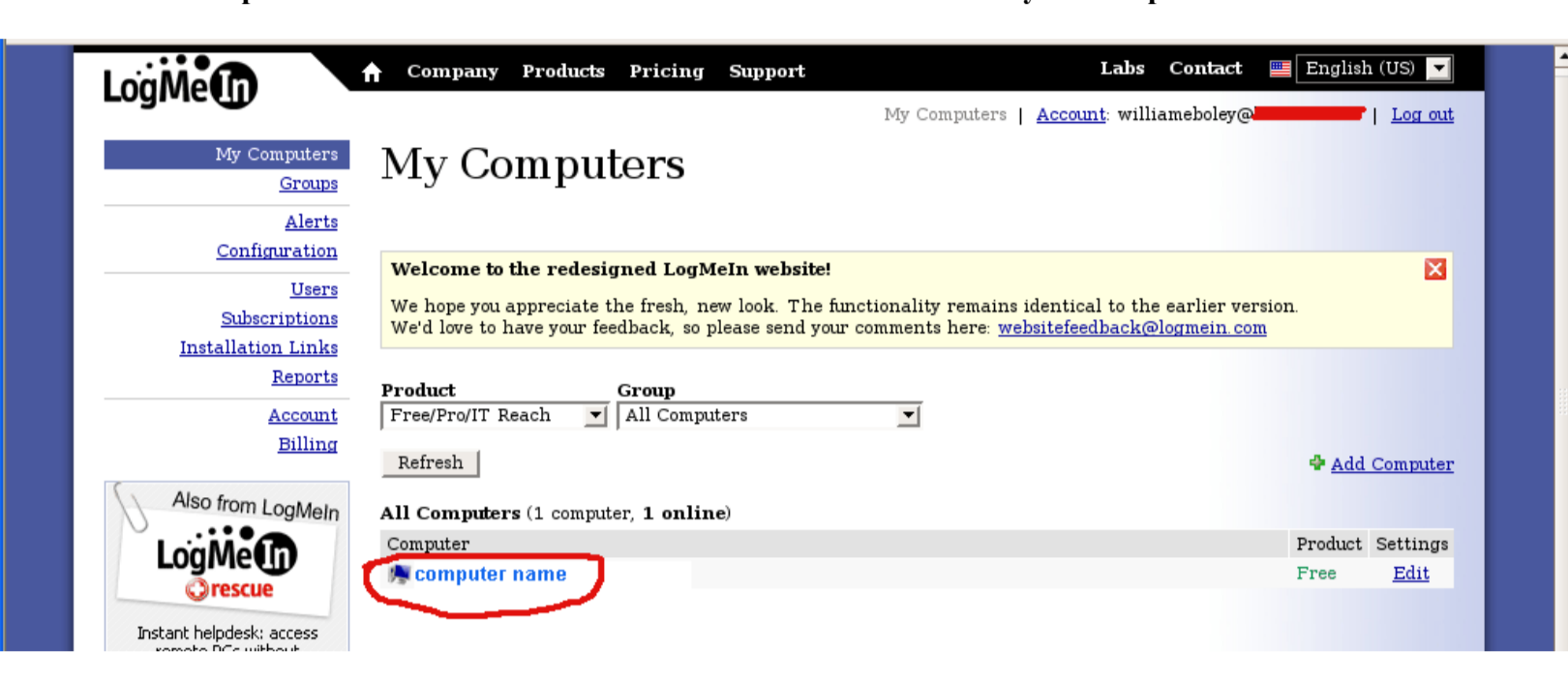
On this screen you will need to enter a password to access your computer after you log in from the LogMeIn web site. This can be different from the one you used to create your account or it can be the same. What ever it is make sure you remember it.



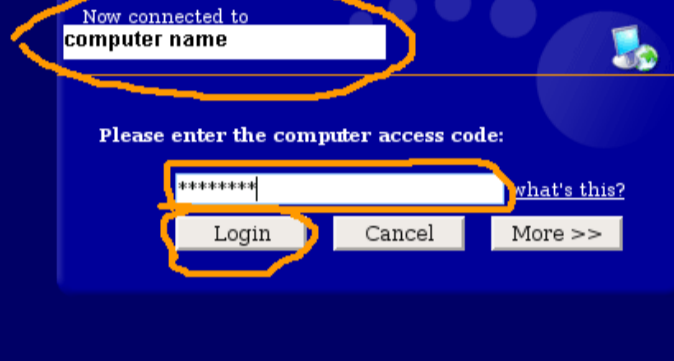
Once installation is complete and if successful you will see this notification near the system tray. This computer can now be accessed from the LogMeIn website from another computer. Now would be a good time to respond to the confirmation email sent to you when you created the account. Doing so will make it easy to log in at the LogMeIn website.



To access this computer from another computer using HTTP Tunnel configure your browser to use the HTTP method as shown in the videos or pdf. relative to the network you are on whether proxy or firewll then go here: <https://secure.logmein.com/products/free/register.asp> and enter in the email address and password you used to create the account. Once you have logged in. You will be presented with another screen. You should see the name of your computer. ' Click ' it.



You should see a window similar to this. It should indicate that you are now connected to the remote computer. The one you installed the LogmeIn server on. Enter the computer access code you created and ' Click ' Login.



You are now connected to the remote computer all you need to do is select either remote control option and you will be able to access anything on the remote computer. These are just the basics. You can investigate all the other features as you become more familiar with the interface. I used this set up to access a computer in another country behind a NAT. It was able to communicate through 2 different firewalls. Zone Alarm and SyGate. Your systems may permit you to leave you firewalls on but for the initial set up I would disable both until you had it up and running.

