



## CREATING A NO IP ADDRESS

It is easier if you do this on the main TSS machine. However, if you do register from another machine, you will need to download the Dynamic Update Client to the main machine.

Go to <http://www.noip.com>

Choose SIGN UP and fill in your details.

Thank you for creating a No-IP free Dynamic DNS account!

In order to start using your account, you will need to activate your account via email. Simply click the link in the email to get started. Once you have activated your account, you will be able to add/edit hostnames and finish configuring your account.

Activate the account from the email that is sent to you

Thank you for activating your account!

Your account has been confirmed and is now ready for use.

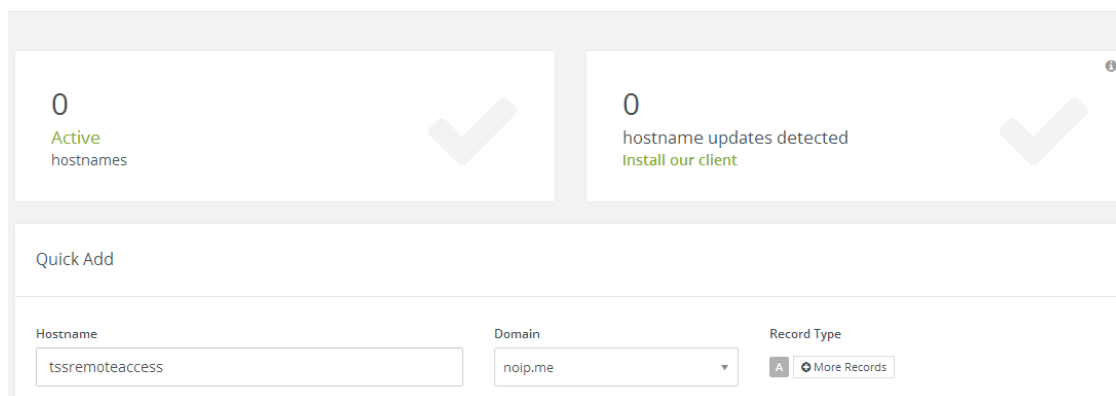
Create a Hostname Now

## Create the HOSTNAME

The HOST NAME is what you will use instead of an IP address and really doesn't matter what it is as long as you remember it.

UNTICK the 'Send me newsletters box' if you don't want mail from them.

 Dashboard



0 Active hostnames	0 hostname updates detected Install our client	
Quick Add		
Hostname tssremoteaccess	Domain noip.me	Record Type A More Records

Click on 

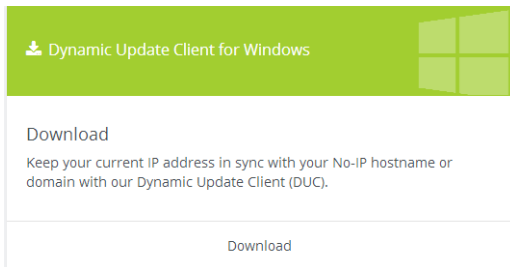
If you choose Free Sign Up you will have to re-register every 30 days, but you can do this to try it out. Otherwise you should Get Enhanced (currently \$24.99 per year).





You will then receive an activation email – follow the instructions to activate the account.

The final step is then to download the Dynamic Update Client.

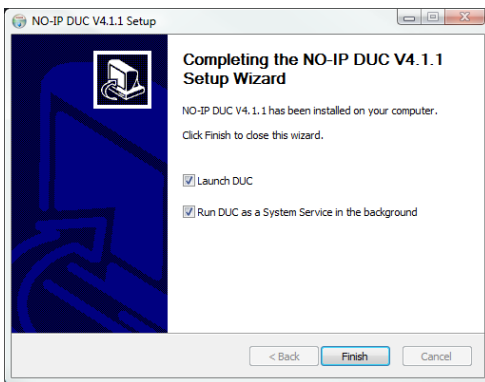
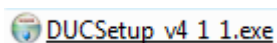


Download Now

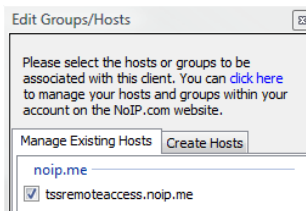
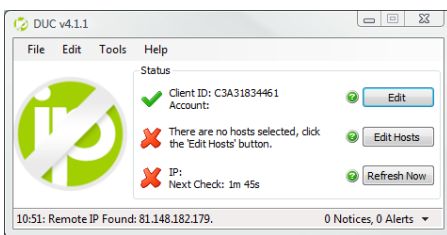
Our Dynamic DNS Update Client continually checks for IP address changes in the background and automatically updates the DNS at No-IP whenever it changes.



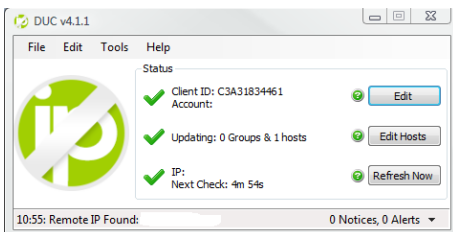
Browse to the downloaded file and run it.



You will then be asked to log back in to your account – enter the details and Sign In (note this is the username not the hostname). Two windows will then open.



You will see 'Manage Existing Hosts' – tick your host name and press Save.



This will now monitor the IP address on your machine and ensure that you can still access your data even if the IP address changes.

