Synology NAS(Network Attached Storage) does not have Dynu in its default dynamic DNS service provider list. But you can add Dynu to the list with very simple steps.

If your device supports it, you can add a custom DDNS provider by going to:**Control Panel > External Access > Customize** and entering the following:

Service Provider: Dynu.com Query URL: http://api.dynu.com/nic/update? hostname= HOSTNAME &username= USERNAME &myip= MYIP &password= PASSWORD

Otherwise, all you need to do is to SSH into the NAS and edit /etc.defaults/ddns_provider.conf file. Add the following er to the file and save it.

[Dynu.com] modulepath=DynDNS queryurl=api.dynu.com/nic/update? hostname=__HOSTNAME__&username=__USERNAME__&myip=__MYIP__&password=__PASSWORD___

You will then see Dynu.com in the service provider dropdown list in DDNS section of the NAS.

Control Panel - DDNS		
← → ♠		
DDNS Enable DDNS support to allow use Contemport Enable DDNS support Service provider: Hostname:	ers to access the server through a reg Dynu.com 🗸 yourhostname.dynu.com	jistered hostname.
Username:	your-Dynu-username	
Password:	your-Dynu-password	
Confirm password:	your-Dynu-password	
Status:		
Gateway Information		
Internal address:		
External address:		

- Enable DDNS support : check the checkbox
- Service Provider : Dynu.com
- Hostname : enter your hostname, for example, example.dynu.com or example.com
- Username : enter your Dynu username, which could be found in 'Contact Details' in the control panel

• **Password** : enter your Dynu password or IP update password. MD5 or SHA256 of the password is also accepted o our server side.