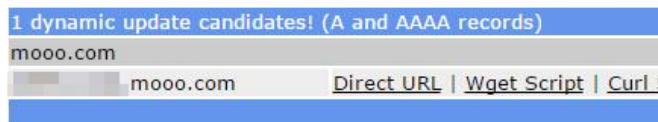


OpenDNS Dynamic IP with AVM FritzBox

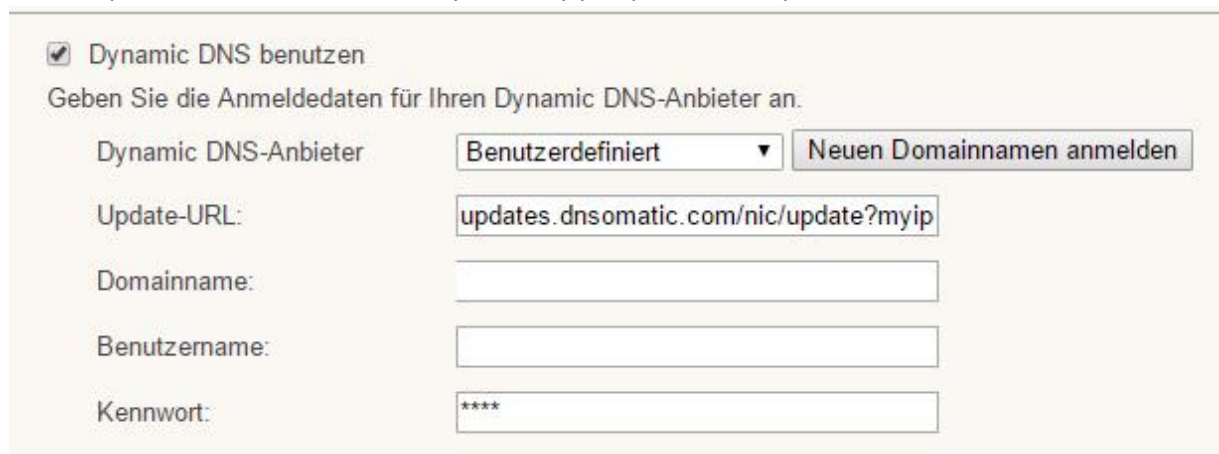
1. Go to www.afraid.org and register a free account
2. In the left menu pane click on „Dynamic DNS“ and then in the center at the bottom on „[add]“
3. As type use „A“, enter a subdomain name of your choice and select a domain name e.g. „myopendns“ & „mooo.com (Public)“
4. The IP shown is your current public IP
5. After saving right click on „Direct URL“ and copy the link



6. Copy the text marked in red which is your „Key“ needed for DNS-O-Matic later <http://freedns.afraid.org/dynamic/update.php?jslkjflkj29u0jflkj2191080>
7. Login to DNS-O-Matic (www.dnsomatic.com) with your OpenDNS credentials
8. Click „Add Service“ and select „afraid.org“
9. As key enter the text of step 6 (e. g. jslkjflkj29u0jflkj2191080)
10. It should then look like this with your key below „afraid.org“ and your current public IP address with the date and time last updated in DNS-O-Matic



11. Now login to your FritzBox interface and search for the dynamic DNS settings (in German FritzBox devices it is „Internet > Freigaben > Dynamic DNS“).
12. Select custom DNS service
13. Enter „updates.dnsomatic.com/nic/update?myip=<ipaddr>“ as update URL



Dynamic DNS benutzen

Geben Sie die Anmeldedaten für Ihren Dynamic DNS-Anbieter an.

Dynamic DNS-Anbieter: Benutzerdefiniert Neuen Domainnamen anmelden

Update-URL: updates.dnsomatic.com/nic/update?myip

Domainname:

Benutzername:

Kennwort:

14. Enter your domain (e. g. myopendns.mooo.com) as domain and your afraid.org login details as username and password
15. Check in OpenDNS dashboard if your current public IP address is updated in the dashboard
16. Done.