



Milesight-Troubleshooting DDNS



NVR Version	XX.9.0.4	Update	2019.5.20

### 1. What is DDNS

# **DNS: Domain Name System**

To translate the numerical IP addresses like 208.80.152.201 into domain names, which can be easily memorized by humans like "milesight.org".

# DDNS: Dynamic DNS or DynDNS

To translate changing IP addresses into a constant domain name. This is used to provide a persistent domain name for a resource that may change address on the network.

DDNS provider: ddns.milesight.com, dyndns.org, freedns.afraid.org, www.no-ip.com, www.zoneedit.com

#### 2. How to Set DDNS

So far, Milesight NVR can support 5 DDNS servers, as shown in Figure 1:



Figure 1 DDNS Server

## 1)You can choose "ddns.milesight.com" as provider for DDNS

**Step1:** Recommend to enable and configure UPnP ports which can be used directly in DDNS, click "Save" to save your setting.

Note: Make sure the "Status" is "Valid"





Figure 2 UPnP

**Step2:** Enable DDNS and then click"Save", it will take effect when the DDNS Status changes to "Running".



Figure 3 Milesight DDNS

Step3: After enabling DDNS function, you can access this NVR by DDNS URL:

Note: You can find the DDNS URL in the DDNS setting interface.



Figure 4 DDNS URL



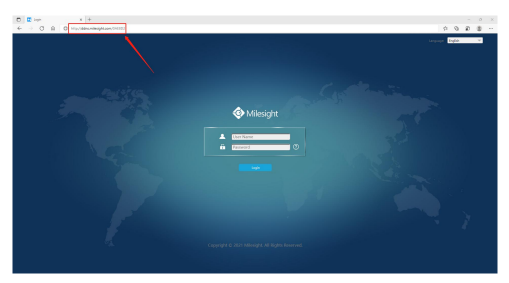


Figure 5 Login Interface

## 2) You also can choose the third party as provider for DDNS

Take freedns.afraid.org as an example:

Step1: Log in http://freedns.afraid.org .

Step2: Click on the "Sigh Up!".

Free DNS, Dynamic DNS, Static DNS services
Free subdomain hosting, free domain hosting, free backup dns, reverse IPv6 DNS hosting (forward/reverse)
Free URL redirection (web forwarding)
Paid services available for increased account capacity
Unlimited number of domains per account (yes really)
5 free Shared hostnames, use anywhere
20 free subdomains per domain, use on your own domains only
INSTANTLY point yourname.afraid.org or yourname.com to any IP or URL
Supports every TLD on the Internet
Currently 84,583 other domains besides afraid.org in our shared domain pool
Funding is supplied by the members who go premium. Funding goes directly to servers and high bandwidth connections they reside on
Robust support for CNAME, A, AAAA, MX, NS, TXT, LOC, RP, HINFO, SRV records
A re you a web developer? You can use nameserver branding to name our nameservers as your own! Let us worry about the maintenance/redundancy
Round robin DNS supported (Multiple IP addresses for 1 hostname)
IP IPv6 forward AND reverse (both .int and .arpa) supported
Dynamic DNS supported, several clients for Win32 and UNIX available
Forward your hosts to any existing URL on the internet (even to a different port if your ISP blocks 80) with the Web Forward system
URL cloaking redirection supported, optionally hide real URL of your site in the address bar
Allows you to change web hosting providers without messy DNS propagation delays
Simple, fast, flexible and reliable interface, feedback is welcome
Works with any existing web host you may already be using for both DNS and hosting
If your web host goes down, visitors will see a "timeout" error instead of a "site does not exist" error, e-mail will also remain queued for 5 days
If you put a domain in afraid.org, you can edit TTL, Minimum, Allow/Deny ANFR's, and approve/disapprove others from using hosts on your domain. You can also share your domain with the users of afraid.org, or your own web site visitors using our 'webclude' feature
Support for vanity fast, and redundant hosting, and interface
All

Sign Up!

Figure 6 Sign Up

**Step3:** Create a new account under server.



Figure 7 Add a new account

**Step4:** After registering successfully, please activate the Email and then choose to add a new subdomain.

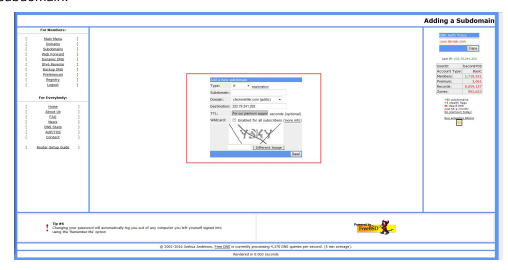


Figure 8 Add a new subdomain

**Step5:** After adding a subdomain, please check the HASH for this account. Click on "Dynamic DNS" option, window will pop up as below:



Figure 9 Direct URL



Step6: Click on the "Directly URL".

You can check HASH from the following address:

"https://freedns.afraid.org/dynamic/update.php?azNhZWdraHVGWjhlWTJCYndCUWk6M Tc2NTEwNDg="



Figure 10 HASH

**Stpe7:** Enter the information on the DDNS setting interface and save the setting, it will take effect when the DDNS Status changes to "Running".



Figure 11 DDNS Status

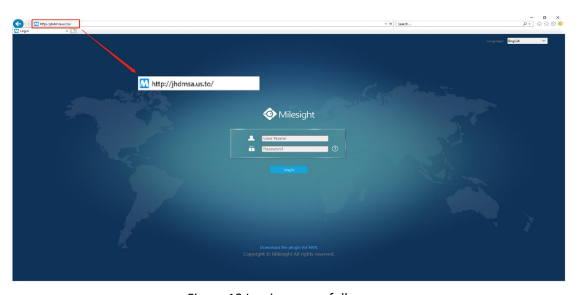


Figure 12 Log in successfully

-END-