

NVR and IP Cameras

Creating a Free Zmodo DNS Account for Use with Zmodo DVRs

Zmodo is proud to introduce our new dynamic DNS service, which will allow our customers to automatically update their public IP addresses with our server and connect remotely to their devices through a friendly, easy to use interface. Getting everything set up is straightforward and should only take a few minutes.

Step 1. Download the Windows Client from zmododns.com

The screenshot shows the Zmodo DDNS website interface. At the top, there is a blue header with the Zmodo DDNS logo on the left and links for "Sign In", "Sign Out", and "New User?" on the right. Below the header is a light blue banner that says "Welcome to Zmodo Dynamic DNS". The main content area is divided into two columns. The left column contains text explaining how to use the DDNS system and a "NEW FEATURE!" section about a standalone application. The right column features a diagram showing the workflow: "Zmodo DNS server updates your domain name automatically" (pointing to a box with "xxxx.zmododns.com"), which then points to "Login to your Zmodo DNS account on your NVR or through a Windows PC" and "Check your NVR from any Internet Explorer Browser". At the bottom of the right column is a "Purchase Zmodo products here!" link and a "CCTVHotDeals" logo. A red box highlights the "DOWNLOAD Application" button in the bottom left corner.

Zmodo DDNS Sign In Sign Out New User?

Welcome to Zmodo Dynamic DNS

To use our DDNS system all you need to do is create an account here, enter your login information into your ZMODE NVR with an internet connection and check the web site for a link straight to your NVR!

NEW FEATURE!

Download the new ZMODODNS standalone application for Windows! You can now update your external IP address automatically from your Windows PC! Un-zip the folder anywhere and click on "Zmododns.exe". Login to your Zmodo DNS account from there.

DOWNLOAD Application

Zmodo DNS server updates your domain name automatically
xxxx.zmododns.com

Login to your Zmodo DNS account on your NVR or through a Windows PC

Check your NVR from any Internet Explorer Browser

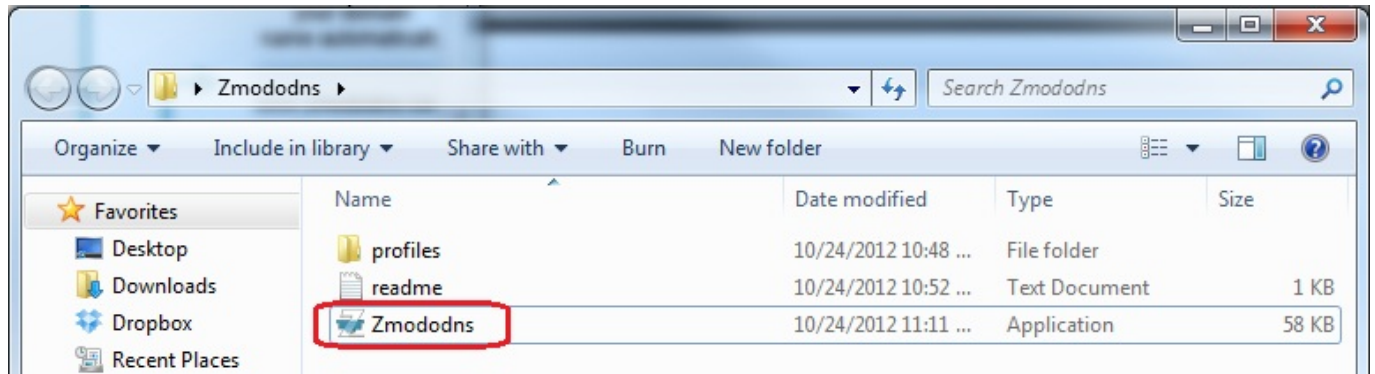
Purchase Zmodo products here!

CCTVHotDeals

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Extract the download using 7Zip.

Open the extracted folder, then open the program called Zmododns.



Step 2. Sign up for an account at zmododns.com

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[Sign In](#) [Sign Out](#) [New User?](#)

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Zmodo DNS server updates your domain name automatically

xxxx.zmododns.com

Login to your Zmodo DNS account on your NVR or through a Windows PC

Check your NVR from any Internet Explorer Browser

Purchase Zmodo products here!



Choose your desired username and password at our site. You will be informed if an existing user already exists, or if your email is already registered (limit 1 account per email).

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[Sign In](#) [Sign Out](#) [New User?](#)

Create an Account

CREATE ACCOUNT

Enter a Username

Password must be at Least 5 characters

Email is necessary if you need to reset your password


Step 3. Create domain name(s) for use with your device(s)

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Once signed in, you will need to add a domain. This will be the address used to access your device. Each account can request up to 5 domains for use with multiple devices at different IP addresses. Click on "Add Domain"

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Sign In Sign Out New User?

Hi, Demo

These are your registered domain names with their current IP.(Max 5)

Unassigned D	Unassigned D	Unassigned D	Unassigned D	Unassigned D

ADD DOMAIN

DELETE DOMAIN

New Zmodo DNS Functionality!

You may now type in your Zmododns name into any browser from any PC and access your Zmodo product!

newuser.zmododns.com

Enter the desired domain name into the blank and hit submit. If the name is available, the user will be informed of a successful domain creation. Otherwise, the user will need to choose a different name.

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[Sign In](#) [Sign Out](#) [New User?](#)

Add Domain

Enter your desired domain address.

ADD DOMAIN

RETURN HOME

Enter your desired domain name here

If available, your domain will show up in this layout: mydvr.zmododns.com

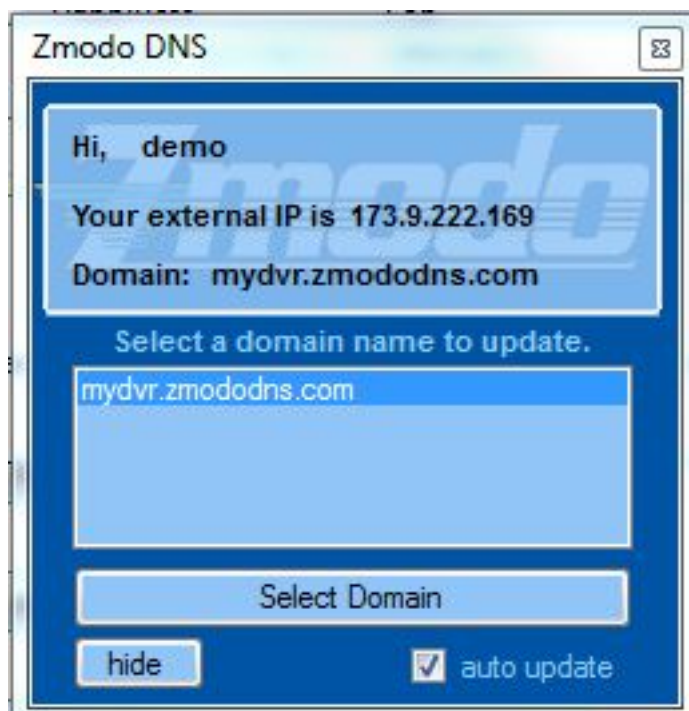
Step 4. Login to your account on the Zmododns Windows Client that you downloaded.

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The image shows a web browser window titled "Zmodo DNS". The background is blue with the "Zmodo" logo at the top. Below the logo, there is a login form. The "Username" field contains the text "demo". To the right of the username field is a checkbox labeled "save user". Below the username field is the "Password" field, which is filled with asterisks. Below the password field are two links: "Forgot password?" and "Need an account?". At the bottom of the form is a "Login" button.

Once logged in, check the "auto update" check-box to enable the software to automatically update your IP address every two hours.



The image shows a web browser window titled "Zmodo DNS" after a successful login. The background is blue with the "Zmodo" logo. The main content area is white and contains the following text: "Hi, demo", "Your external IP is 173.9.222.169", and "Domain: mydvr.zmododns.com". Below this text is a section titled "Select a domain name to update." which contains a list box with "mydvr.zmododns.com" selected. Below the list box is a "Select Domain" button. At the bottom left is a "hide" button, and at the bottom right is a checked checkbox labeled "auto update".

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The Zmododns Windows Client software must be running at all times on a PC that is connected to the same router that your DVR is connected to. There is a "Hide" function on the software if you'd prefer to minimize the software to your bottom right Notification Area.

Unique solution ID: #1080

Author: Alex Crewell

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