Dynamic DNS

This guide will show you how to set up a Dynamic DNS host name under the D-Link DDNS service with your D-Link ShareCenter. Dynamic DNS is a protocol service that allows you to configure your ShareCenter with an internet Hostname to update the DNS Name Server IP address automatically, allowing you to access your ShareCenter from anywhere on the Internet without having to know its IP address. Upon configuring the DDNS, all you need to do is enter a web address to access your ShareCenter.

Create an account

You first need to create an account. Go to the following link: <u>https://www.dlinkddns.com/signin</u>

HOME	UPGRADE ACCOUNT	CHANGE EMAIL	CHANGE PASSWORD	SUPPORT
lew Account				ном то
Username				FAQ
Password				CONTACT
Confirm				LOST PASSWORD
Email				
. ACKNOWLEDGMENT AN	Acceptable Use Po	licy s of service		
All services pro ("DynDNS") are p Terms and Condit ("AUP") and any by DynDNS. The A the Member and I between the part herein. BY COMPI THE "Accept" BUT	ovided by Dynamic Net provided to you (the ' lions set forth in the other operating rule. UP comprises the ent: DynDNS and supersedes lies regarding the sul JETING THE REGISTRATION TOON, YOU ARE INDICAT	work Services, Inc "Member") under th is Acceptable Use s and policies set ire agreement betw all prior agreeme bject matter conta ON PROCESS AND CLI ING YOUR AGREEMENT	Policy forth een nts ined CKING TO BE	

After entering your user information, you will be sent an e-mail to verify your e-mail address and confirm your account. After verifying and confirming your e-mail address and account information, you can then log in.

You can also configure your account details at <u>www.dyndns.com</u>, by logging in with the username and password you entered in this step.





Create a hostname

After logging in, click the **Add host** link to begin configuring your Hostname and IP address (use either the default Browser IP Address or choose a New IP Address). When you are finished, click the **Save** button to create the DDNS hostname. If you perform a DNS query for the hostname, it should return the same IP address you entered.





Configure your ShareCenter for DDNS

Your ShareCenter has an update client that monitors your IP address and will automatically update the hostname if the IP address changes. After logging into your ShareCenter's administrative web interface, click on the **Management** tab and then the **Network Management** icon.



Click on **Dynamic DNS** in the left column. Then configure the fields as follows:

- DDNS set to Enabled
- Server Address Enter the **DDNS server address** or select one from the drop-down menu to the right.
- Host Name Enter your **DDNS host name** as configured on your DDNS server.
- Username or Key Enter your DDNS Username or Key.
- Password or Key Enter your DDNS Password or Key.
- Verify Password or Key Status Re-enter your Password or Key.
- Status Displays the current status of your ShareCenters DDNS service.

Select **DynDNS** as the service provider (if there is an option) and **dyndns** as system (if there is an option). Then click on the **Save Settings** button when you are finished configuring. Your ShareCenter should now start updating.

AN Cohun	VDDNS Settings				
LAN Setup Dynamic DNS	DDNS Server Address Host Name Username or Key Password or Key Verify Password or Key Status	○ Enable	< Select Dynamic DNS Server		
	Save Settings	Don't Save S	Settings		

In the Dynamic DNS Page enter the configuration data. Enter your **username**, **password**, and **hostname** then select **DynDNS** as the service provider (if there is an option) and **dyndns** as system (if there is an option). Your router should start updating. An **Update Successfully** message will appear when the process is complete.

LAN Setup	VDDNS Settings		
Dynamic DNS	Dynamic DNS	🖲 Enable 🔘 Disable	
	Server Address	www.dlinkddns.com	<< www.dlinkddns.com
	Host Name	edison.dlinkddns.com	
	Username or Key	day0108a	
	Password or Key		
	Verify Password or Key	•••••	
	Status	Updated Successfully Last Updated Time:Thu Next Update Time:Sun .	May 19 03:05:02 2011 Jun 12 03:05:02 2011

If your ShareCenter is connected to your Home ADSL router or any similar network, you can setup Port Forwarding so that your ShareCenter can be detected. Below is an example from a D-Link ADSL Router DWR-112 setup. Since you will access your ShareCenter over HTTP, configure the **TCP Port 80** to be forwarded to the IP address of your ShareCenter (on the private side of your network) as shown in the configuration below:

Product Page : DWR-	112				F		
D-Lin	k						
DWR-112	SETUP	ADVANCED	TOOLS		STATUS		
VIRTUAL SERVER	PORT FORWARDIN	G					
PORT FORWARDING	This option is used to	o open multiple ports or a rang	e of ports in you	r router and	redirect data		
APPLICATION RULES	through those ports	to a single PC on your network	c. This feature al	lows you to a	enter ports in		
QOS ENGINE	Save Settions Don't Save Settions						
NETWORK FILTER		sire settings					
WEBSITE FILTER	24 PORT FORWA	RDING RULES					
FIREWALL SETTINGS	Remaining number of	rules that can be created: 24					
ROUTING	Kenaking number of	Tules that can be created. 24		2000.200000			
ADVANCED WIRELESS			Ports	to Open			
WI-FI PROTECTED SETUP	ShareCenter	< HTTP	80	~ 80			
ADVANCED NETWORK	IP Address		Private	Port	Schedule		
IPV6 FIREWALL	192.168.1.5	Computer Name	80	~ 80	Always 🗙		
IPV6 ROUTING	Hame	<	e 💌	~	All		
	IP Address		Private	Port	Schedule		
		Computer Name	~	1 martin	Always at		

Open a browser and then enter the hostname for your ShareCenter. The ShareCenter DDNS URL should appear and you will see the ShareCenter's User Interface page. Enter your username and password to login to your ShareCenter.



Once you are logged in, you can then click on the Applications tab and use the Web File Server application to access data on your ShareCenter.



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