## How do I setup DDNS on my DSL-504T?

Every day some ISP's update their system and in turn your Global IP changes with the update. DDNS is an option to link a domain name to a unit so that the Global IP gets updated to this domain periodically. To use DDNS you'll need to register a domain name either at <u>www.dyndns.org</u> or <u>www.no-ip.com</u>.

**Step 1**: Open Internet Explorer and enter the default IP address of the DSL-504T, which is 192.168.1.1 (The default login Username and Password is **admin**)

Connect to 192.1	68.1.1 🤶 🔀
	GE
Please enter your use	r name and password on DSL-504T
<u>U</u> ser name:	🔮 admin 🛛 👻
Password:	••••
	Remember my password
	OK Cancel

Step 2 : Click on HOME and DynamicDNS and at DDNS Server select your DDNS service host. Enter your Username, Password and Hostname in the appropriate spaces and click Apply.

http://192.168.100.1/cgi-bin/webcm - M	icrosoft Internet Exp	plorer					- 7 🛛
<u>File Edit View Favorites Tools H</u> elp							
🔇 Back 🝷 💿 🝸 🖹 👔 🏠 🔎 Search 👷	Favorites 🔇 Media 🤞	😢 🎯 - 📚 🔜 -	🗆 返 🛍				
Address 🗃 http://192.168.100.1/cgi-bin/webcm					💌 🔁 Go	Links 🎽 🌀 SnagI	t 🖆  📆 🕶
							^
D-Link <sup>®</sup>			DOI	5047			
Building Networks for People			D21	-5041			
			AUS	it Router			
	Home	Advanced	Tools	Status	Hol		
18.00	nome	Advancea	10015	Status	TIC:		
Wizard	Dynamic DNS	Configuration					
	The DDNC Configu	ration allouse the user	to optilla configuratio				
WAN	The DDNa Conligu	ration allows the user	to set the conliguration	UN ULDUNS.			
	DDNS Server	W	ww.dyndns.org	~			
LAN	lloor Configur	ration					
	user conligu						
DHCP	UserName	D	LinkSA				
	PassWord	•					
DNS	HostName	d	inksatest dyndns or	ra			
			,	,			
DynamicDNS				<b>S</b>	<u>8</u> (		
				Apply	Cancel He	lp	
Logout						43	
a Done						🥥 Inter	net

- **Step 3** : To permanently save your changes on the DSL-504T so that it won't be lost with a power Failure, click on **TOOLS** and **SYSTEM** and click on the **Save and Reboot** button.
- **Step 4** : To verify if your DDNS option is working, ping you domain used and verify if the IP resolves to the same IP indicated on your **STATUS** page of the DSL-504T.

C:\WINDOWS\system32\ping.exe						
Pinging dlinksatest.dyndns.org [165.145.233.56] with 32 bytes of data:	<u> </u>					
Reply from 165.145.233.56: bytes=32 time=809ms TTL=245 Reply from 165.145.233.56: bytes=32 time=847ms TTL=245						
Reply from 165.145.233.56: bytes=32 time=983ms TTL=245 Reply from 165.145.233.56: bytes=32 time=1190ms TTL=245 Deply from 165.145.233.56: bytes=32 time=1290es TTL=245						
Reply from 165.145.233.56: bytes=32 time=1694ms TTL=245						
	-					