How to set up port forwarding on your DSL-2500U/2540U/2640U for C.O.D Modern Warfare 2

1. Log onto you router by typing the routers IP address (192.168.1.1) into Internet Explorer and using admin as the username and password and click OK.

🗧 http://www.g	joogle.co.za/ - Windows Internet Explorer
90-[http://192.168.1.1/
🚖 Favorites	👍 ښ 90210 Season One Music 🖗 Cursor Game - Fun Game 🔊 PMD L
Connectin	g
	Windows Security
	The server 192.168.1.1 at DSL Router requires a username and password. Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).
	admin ••••• Image: Constraint of the second
	OK Cancel

2. Set up your username and password first under Advanced setup → WAN. Use the following settings and leave the rest on default.

3. Now go to Advanced setup \rightarrow NAT \rightarrow Virtual servers \rightarrow Add.

Device Info	NAT Virtual Servers Setup									
Advanced Setup WAN	Virtual Server allows you to direct incoming traffic from WAN side (identified by Protocol and External por port is required only if the external port needs to be converted to a different port number used by the s									
LAN	Add Remove									
NAT										
Virtual Servers	Server Name External Port Start External Port End Protocol Internal Port Start									
Port Triggering										
DMZ Host										
Security										

Document created by Darius Calitz (D-Link Africa)

4. Enter the following ports as suggested by Steam. Link here.

Server Name:	
Select a Service:	Select One 🗸
Oustom Server:	ModernWarfare2
Server IP Address:	192.168.1.2 Your PC's IP address

Save/Apply save and apply when done. Internal Port Start Internal Port End Remote Ip External Port Start External Port End Protocol UDP 27000 27015 27000 27015 ▼ 27015 27015 27030 UDP 27030 27014 27050 TCP 27014 27050 TCP Ŧ TCP •

5. Now it should look like this when done.

NAT -- Virtual Servers Setup

Virtual Server allows you to direct incoming traffic from WAN side (identified by Protocol and External port) to the Internal server with private IP address on the LAN side. The Interr port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum 32 entries can be configured.

[Add] Remove												
Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	Remote Host	Remove				
ModernWarfare2	27000	27015	UDP	27000	27015	192.168.1.2						
ModernWarfare2	27015	27030	UDP	27015	27030	192.168.1.2						
ModernWarfare2	27014	27050	тср	27014	27050	192.168.1.2						

6. Remember to save and reboot.



Click the button below to save and reboot the router.

Save/Reboot