## **A**:

- Open your browser and type in the address to your router (usually 192.168.0.1) in the address field and login.
  Go to Advanced > Virtual Server and select FTP from *Well known service* and add it to the list. Depending on the firmware version, you might only be able to enter a name, IP and port. Other versions allow you to specify which protocol to forward. Make sure you forward TCP and UDP.

g Networks for People		DI-604 Ethernet Broadband Router					
-	Home	Advar	1ced	Tools	Status	H	lelp
	Virtual Server Virtual Server is us	ed to allow Ir	nternet users	access to LAN	services.		
	ID	11					
irtual Server	Enable	🗹 Enable					
	Service Ports	412 -		Well known	services: selec	t one 😽	
plication	Service IP	192.168.0.1	132				
	Schedule	Always					
Filter		O From	time 00	: 00 < To 00	) 😽 : 00 😽		
			day Sun	🕶 to Sun 💌	1.0		
SNMP			1.000			62	-
DDNS					Apply	Cancel	Hel
human	Service Ports		Server IP	Schedule			
A CONTRACTOR OF A CONTRACTOR O	140		400	aluana			1 100

Change the port number to whatever port you like, preferably something larger than 1024 (default is 412 for NMDC and 1412 for DC++)
 Enter your computer's local IP. (Win 9x: Start > Run > winipcfg | Win 2k/XP: Start > Run > "cmd /k ipconfig /all" [without the ""])
 In DC++ settings, enter your current external IP (can be found here) and the port you chose to forward.

6. You may have to reboot your router for the changes to take affect. If you can search and download files you have configured it successfully.