

Objective

When a Dvr4Home is Installed in a Local Area Network and access from the internet is required the router needs to be configured. This example is using a US Robotics Router.

US Robotics Router Configuration

Open Internet Explorer and access the Router



Fig.1

Insert User Name & Password
Factory Default

User Name: admin
Password:



Fig.2

Select "OK"



Fig.3

Select “Access”



Fig.4

Select “Virtual Server”



Fig.5

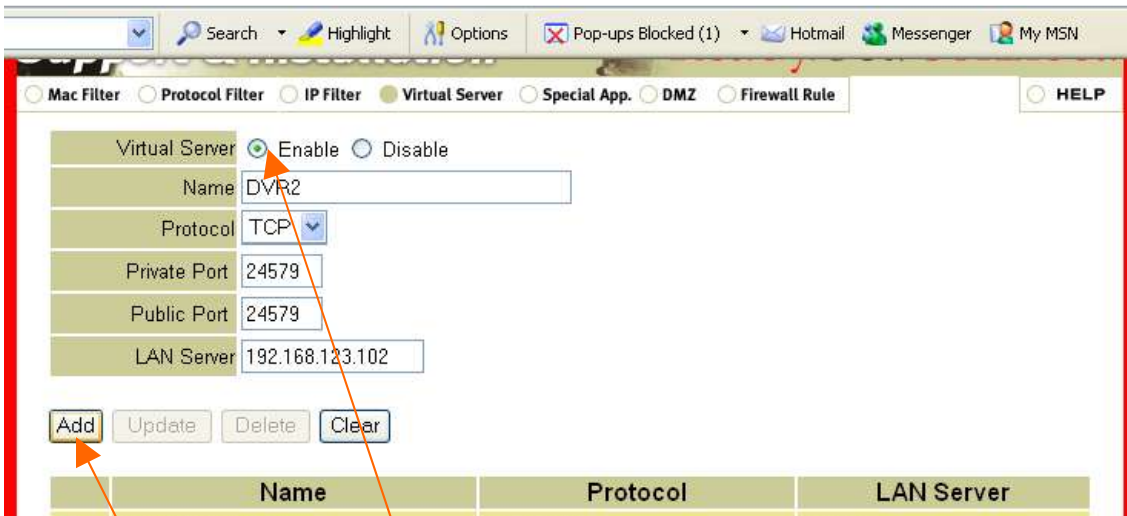


Fig 6

Virtual Server: Select "**Enable**"
 Name: Computer Name where software is installed.
 Protocol: TCP
 Private Port: 24579
 Public Port: 24579
 Lan Server: Computer IP Address
 Select: **"Add"**

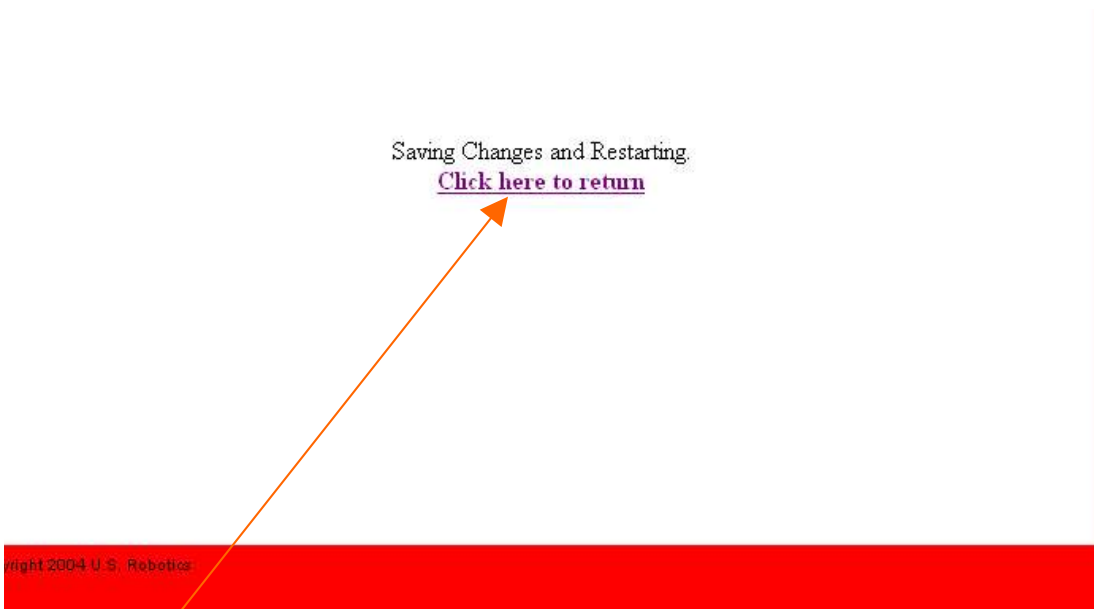


Fig 7

Select: **"Click Here to return"**

	Name	Protocol	LAN Server
<input type="checkbox"/>	Virtual Server FTP	TCP 21/21	0.0.0.0
<input type="checkbox"/>	Virtual Server HTTP	TCP 80/80	0.0.0.0
<input type="checkbox"/>	Virtual Server HTTPS	TCP 443/443	0.0.0.0
<input type="checkbox"/>	Virtual Server DNS	UDP 53/53	0.0.0.0
<input type="checkbox"/>	Virtual Server SMTP	TCP 25/25	0.0.0.0
<input type="checkbox"/>	Virtual Server POP3	TCP 110/110	0.0.0.0
<input type="checkbox"/>	Virtual Server Telnet	TCP 23/23	0.0.0.0
<input type="checkbox"/>	IPSec	UDP 500/500	0.0.0.0
<input type="checkbox"/>	PPTP	TCP 1723/1723	0.0.0.0
<input checked="" type="checkbox"/>	DVR	TCP 24578/24578	192.168.123.101
<input checked="" type="checkbox"/>	DVR2	TCP 24579/24579	192.168.123.102

Fig 8

The New DVR4Home server will appear on the list about and ready for remote access.