#### Open Comodo and go to firewall



#### Click on network security policy



# Click on predefined policies

plication Rules	Global Rules	Predefined Policies	Network Zones	Blocked Zones	Port Sets		
Application nam	ie			Trea	t as		Add
🖃 🛅 System Custom							
- 🚫 Allo	One of the second						Edit
- 🚫 Allo	w System To Re	eceive Requests If Th	ne Sender Is In [L	ocal Are		-	Remove
- 🚫 Allo	w System To Se	end Requests If The T	Farget Is In [Local	Area N			remore
- 🚫 Allo	w System To Re	eceive Requests If Th	ne Sender Is In [L	ocal Are			Move Up
- 🚫 Allo	w System To Se	end Requests If The 1	Farget Is In [Loca	Area N		=	[
L 🚫 Allo	w System To Re	eceive Requests If Th	ne Sender Is In [L	ocal Are			Move Down
All Application	ons	the advantation of the second second		Cust	m		Purge
	w All Outgoing I	Requests					
COMODO Ir	iternet Security	l		Outg	oing Only		
- OAllo	w All Outgoing I	Requests					
L CBBloc	k and Log All U	nmatching Requests				- 31	
Uvindows Up	idater Applicati	ons		Cust	om	-	
	w IP Out From I	MAC Any To MAC An	y Where Protocol	Is Any			
Windows Sy	stem Applicatio	ons		Cust	m	-	

# Click on blocked applications

	Global Rules	Predefined Policies	Network Zones	Blocked Zones	Port Sets	
Policy Name						Add
Web Browser						
Email Client						Edit
Ftp Client						Demove
Trusted Applica	ition					Kelliove
Blocked Applica	tion					****
Outgoing Only						

### Click on add

redefined Policy Name		
Blocked Application		
Network Access Rules		
Use a Predefined Policy	<b></b>	
Use a Custom Policy	Copy From	
Block All Incoming and Outo	poing Requests	
<b>W</b>		
×		
Add Edit	Remove Move Up 1	Move Down

Make sure action is allow

Under source address enter the ip of the DCR-2650

Under destination enter the address of the PC and click apply

(For instructions on how to obtain the ip address please see the end of the guide)

Action: Allow	Log as a firewall event if this rule is fired
Protocol: TCP or UDP	
Direction: In/Out	
Description:	
ource Address Destination Address S	Source Port Destination Port
Exclude (i.e. NOT the choice below)	
Type: IPv4 Single Address	
IP:	

Click on the rule and select move up then apply

defined Policy Name ocked Application etwork Access Rules ) Use a Predefined Policy	10-		
ocked Application etwork Access Rules ) Use a Predefined Policy	10		120
etwork Access Rules	5		
) Use a Predefined Policy			
Use a Custom Policy		-	
/ Oac a custom Policy	Copy From		
<b>V</b> eh			
Block All Incoming and Outgoin	ig Requests		
- 2.11 - 31	5 82 S	22	25
Add Edit	Remove	Move Up	Move Down
			-
Chat with a Cartified Technician		<u> </u>	10 10 10

To get the ip address of the pc and DCR

Go to control panel, view network status and tasks. cange adapter setttings

Right click on the dcr and seelct status, click on details

ize 🔻 Disable this network device Diagnose this con	nection Rename this con	nection View status of this connection	Cł
Local Area Connection Network 2 Intel(R) PRO/100 VE Network Con	a Connection 2 ge WinTV-DCR-2650 (M		
ocal Area Connection 2 Status	Network Connection Deta	ails	
neral	Network Connection Detai	ils:	
Connection	Property	Value	
IPv4 Connectivity: No Internet access   IPv6 Connectivity: No network access   Media State: Enabled   Duration: 2 days 19:02:33   Speed: 1.0 Gbps	Description Physical Address DHCP Enabled IPv4 Address IPv4 Subnet Mask Lease Obtained Lease Expires IPv4 Default Gateway IPv4 DHCP Server	Hauppauge Win TV-DCR-2650 (Mode 00-0D-FE-7E-00-53 Yes 192.168.55.106 PC address 255.255.255.248 Friday, October 07, 2011 4:10:16 PM Thursday, November 16, 2147 5:40:5 192.168.55.105 DCR address	
Sent — Received	IPv4 DNS Server IPv4 WINS Server NetBIOS over Tcpip En. Link-local IPv6 Address	Yes fe80::9cb0:311a:c020:46cf%13	
Bytes:     310,004,759     297,246,057,349       Properties            Diagnose	IPv6 DNS Servers	fec0:0:0ffff::1%1	