

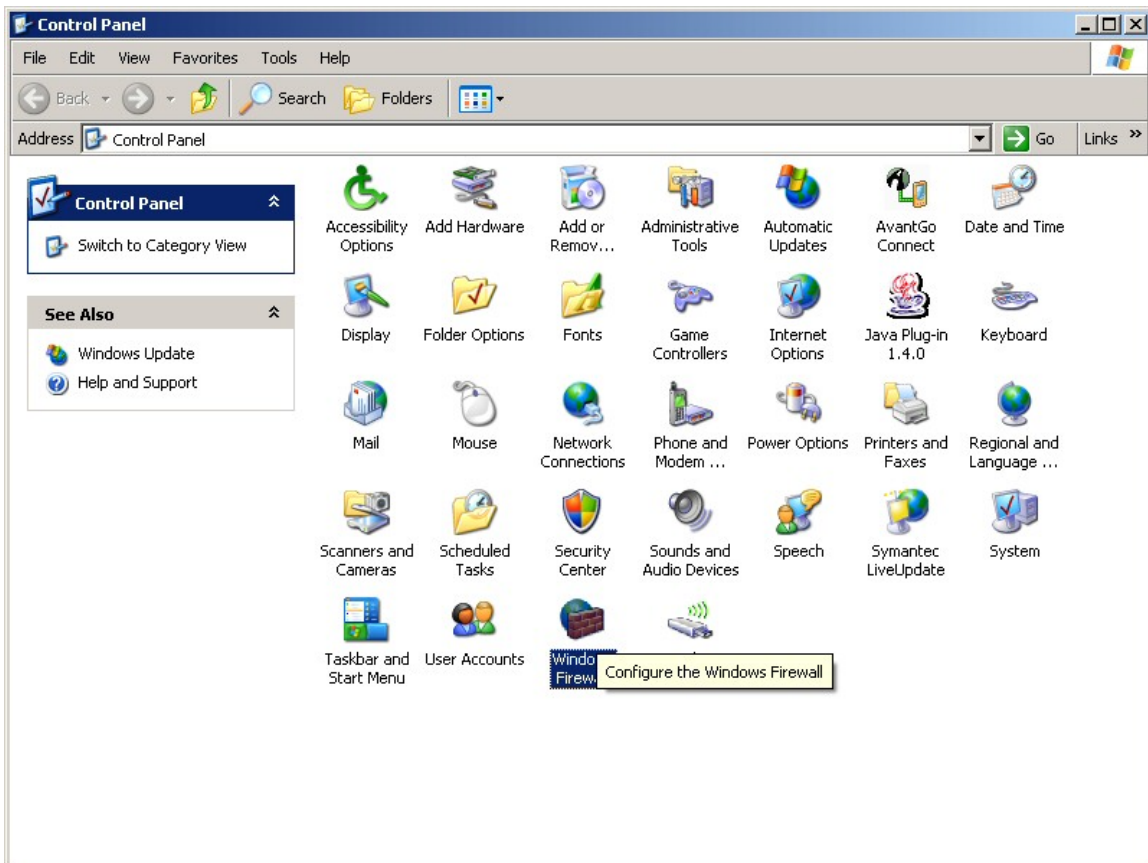
Configuring Windows Firewall for Remote Connection in Windows XP SP2:

Follow these steps to configure the new Windows XP SP2 Firewall to allow you to connect from a remote location: Note: this should be performed on the DVR Server, not the Remote Client.

Easy Method (Disabling Windows Firewall)

A. Finding the Security Center

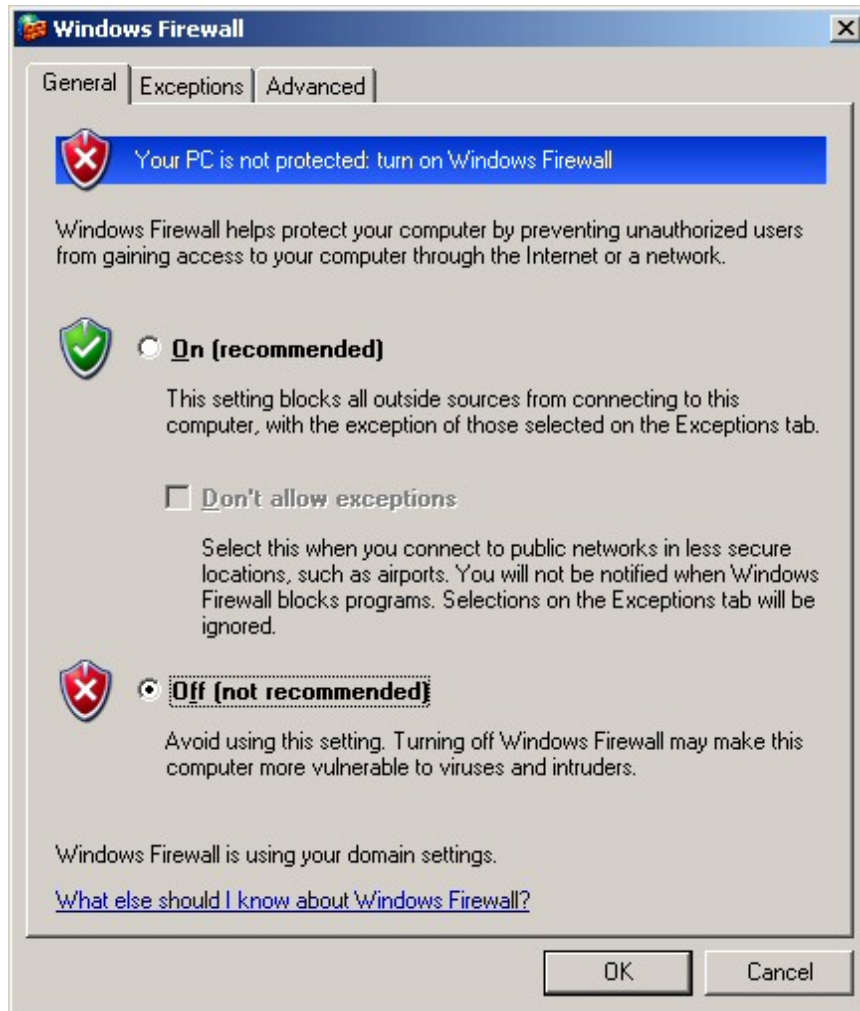
1. Open the **"Control Panel"** from the Start Menu
2. Once the Control Panel Opens, find the **"Security Center"** and double-click it.



Security Eyes Pro Broadband Remote Connection Setup

B. Disabling Windows Firewall

1. Click on “**Off (not recommended)**” then press “**OK**” to apply the settings.



Your Win XP SP2 Windows Firewall has now been *disabled*

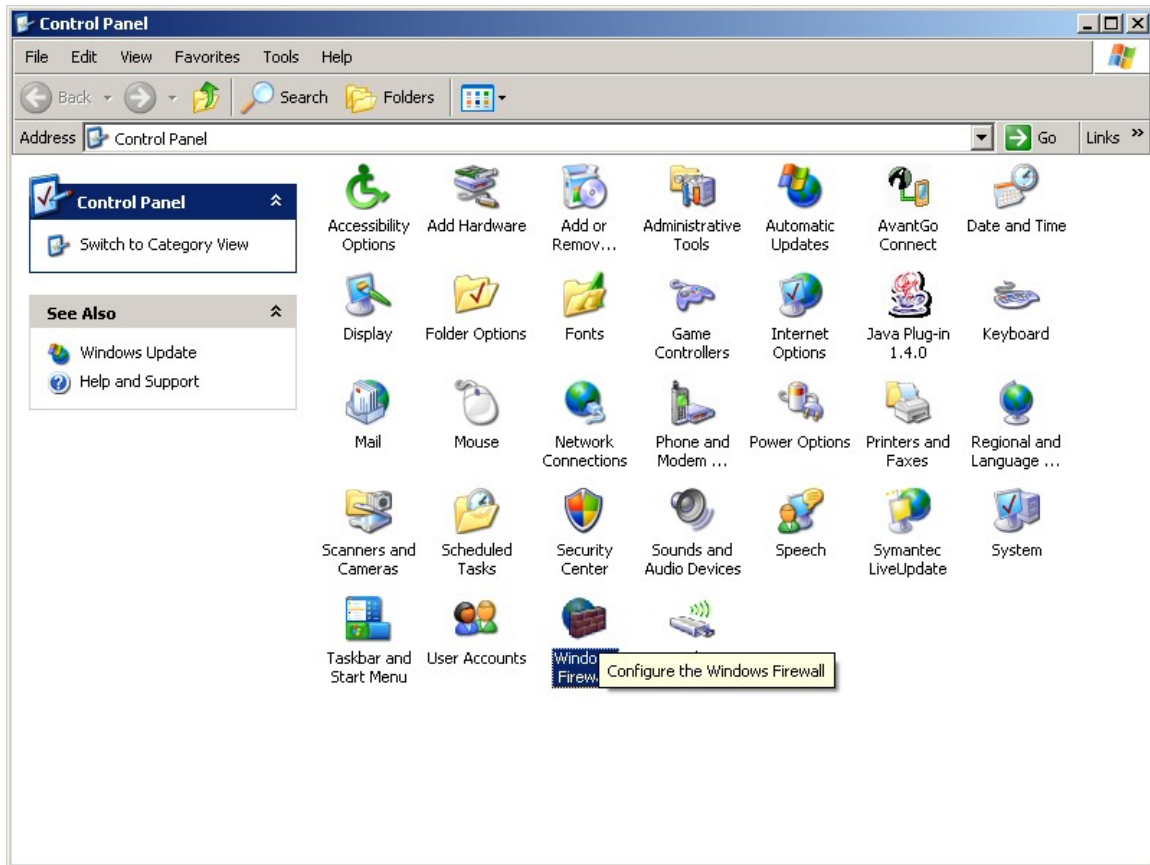
Disclaimer: Ez-Toyz Inc. Surveillance Solutions provides this information as a free service to assist our customers. Disabling a firewall on a PC that has no other protection from possible internet attacks is not recommended, but may be the best solution for a basic user. Ez-Toyz Inc. cannot be held liable for damage done to an unprotected PC left open to unrestricted internet access. Ez-Toyz Inc. Surveillance Solutions recommends using the advanced method of Windows Firewall configuration, which will permit only mission-critical ports for the specific DVR Software you are using.

Advanced Method

(Programming Windows Firewall Exceptions)

A. Finding the Security Center

3. Open the “**Control Panel**” from the Start Menu
4. Once the Control Panel Opens, find the “**Security Center**” and double-click it.



B. Programming Alnet Firewall Exceptions



This Section for ALNET Systems *ONLY!*

1. Adding Alnet Port #1

1. Click on the “**Exceptions**” Tab
2. Click on the “**Add Port...**” Button
3. Type in “**Alnet VDR-S 9000 TCP**” in the “**Name**” box.
4. Type “**9000**” in the “**Port Number**” box
5. Click the “**TCP**” button
6. Click “**OK**” to add the Port

The screenshot shows the 'Edit a Port' dialog box in Windows Firewall. The title bar reads 'Edit a Port'. Below the title bar is a warning message: 'Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.' The 'Name' field contains 'Alnet VDR-S 9000 TCP' and the 'Port number' field contains '9000'. The 'TCP' radio button is selected, and the 'UDP' radio button is unselected. At the bottom, there is a link 'What are the risks of opening a port?', a 'Change scope...' button, and 'OK' and 'Cancel' buttons.

2. Adding Alnet Port #2

1. Click on the “**Exceptions**” Tab
2. Click on the “**Add Port...**” Button
3. Type in “**Alnet VDR-S 9000 UDP**” in the “**Name**” box.
4. Type “**9000**” in the “**Port Number**” box
5. Click the “**UDP**” button
6. Click “**OK**” to add the Port

The screenshot shows the 'Edit a Port' dialog box in Windows Firewall. The title bar reads 'Edit a Port'. Below the title bar is a warning message: 'Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.' The 'Name' field contains 'Alnet VDR-S 9000 UDP' and the 'Port number' field contains '9000'. The 'UDP' radio button is selected, and the 'TCP' radio button is unselected. At the bottom, there is a link 'What are the risks of opening a port?', a 'Change scope...' button, and 'OK' and 'Cancel' buttons.

3. Adding Alnet Port #3

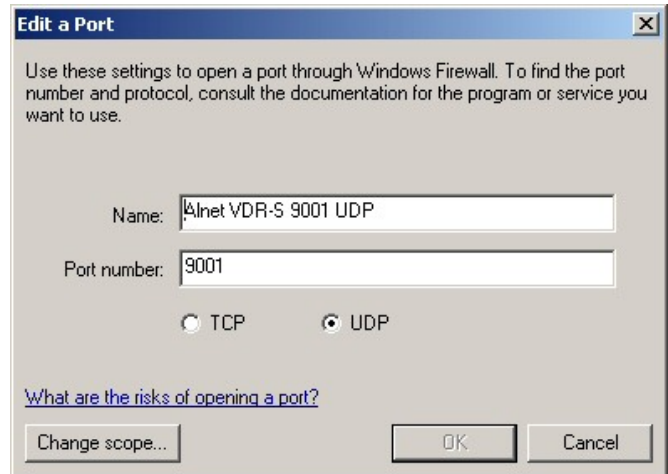
1. Click on the “**Exceptions**” Tab
2. Click on the “**Add Port...**” Button
3. Type in “**Alnet VDR-S 9001 TCP**” in the “**Name**” box.
4. Type “**9001**” in the “**Port Number**” box
5. Click the “**TCP**” button
6. Click “**OK**” to add the Port

The screenshot shows the 'Edit a Port' dialog box in Windows Firewall. The title bar reads 'Edit a Port'. Below the title bar is a warning message: 'Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.' The 'Name' field contains 'Alnet VDR-S 9001 TCP' and the 'Port number' field contains '9001'. The 'TCP' radio button is selected, and the 'UDP' radio button is unselected. At the bottom, there is a link 'What are the risks of opening a port?', a 'Change scope...' button, and 'OK' and 'Cancel' buttons.

Security Eyes Pro Broadband Remote Connection Setup

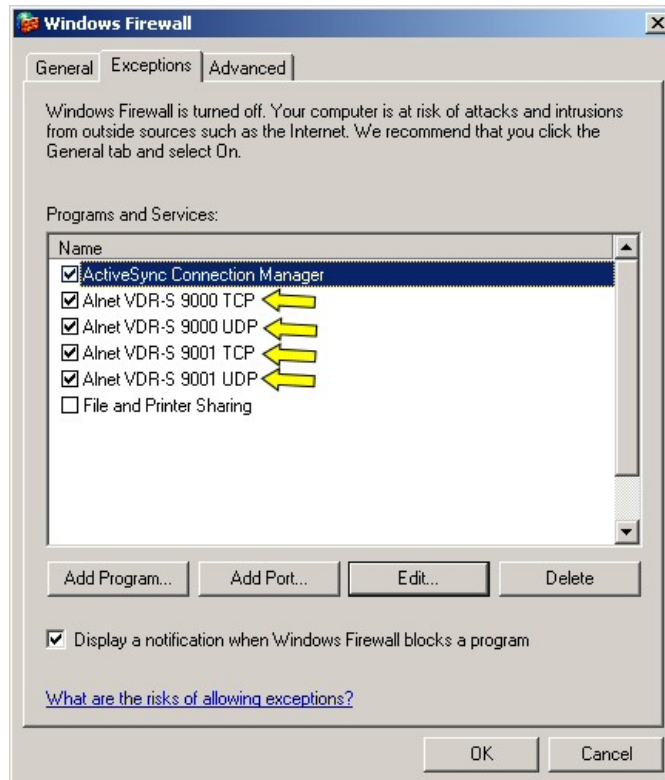
4. Adding Alnet Port #4

7. Click on the “**Exceptions**” Tab
8. Click on the “**Add Port...**” Button
9. Type in “**Alnet VDR-S 9001 UDP**” in the “**Name**” box.
10. Type “**9001**” in the “**Port Number**” box
11. Click the “**UDP**” button
12. Click “**OK**” to add the Port



5. Double-Check your Settings

1. Once you have completed entering the 4 Alnet Systems Ports above, your Exceptions window should look something like this.



Your Windows Firewall is now configured to accept Remote Connections for the Alnet Systems Inc. DVR Cards.

C. Programming SkyView Firewall Exceptions

This Section for SkyView Systems *ONLY!*

1. Adding SkyView Port #1

1. Click on the **"Exceptions"** Tab
2. Click on the **"Add Port..."** Button
3. Type in **"SkyView 1350 TCP"** in the **"Name"** box.
4. Type **"1350"** in the **"Port Number"** box
5. Click the **"TCP"** button
6. Click **"OK"** to add the Port

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: SkyView 1350 TCP

Port number: 1350

TCP UDP

[What are the risks of opening a port?](#)

Change scope... OK Cancel

2. Adding SkyView Port #2

7. Click on the **"Exceptions"** Tab
8. Click on the **"Add Port..."** Button
9. Type in **"SkyView 1351 TCP"** in the **"Name"** box.
10. Type **"1351"** in the **"Port Number"** box
11. Click the **"TCP"** button
12. Click **"OK"** to add the Port

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: SkyView 1351 TCP

Port number: 1351

TCP UDP

[What are the risks of opening a port?](#)

Change scope... OK Cancel

3. Adding SkyView Port #3

13. Click on the **"Exceptions"** Tab
14. Click on the **"Add Port..."** Button
15. Type in **"SkyView 1357 TCP"** in the **"Name"** box.
16. Type **"1357"** in the **"Port Number"** box
17. Click the **"TCP"** button
18. Click **"OK"** to add the Port

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: SkyView 1357 TCP

Port number: 1357

TCP UDP

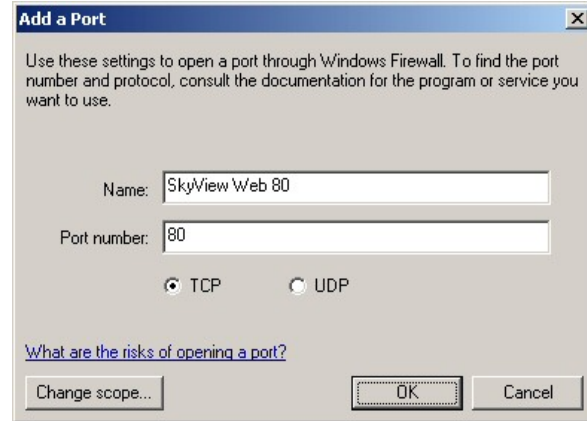
[What are the risks of opening a port?](#)

Change scope... OK Cancel

Security Eyes Pro Broadband Remote Connection Setup

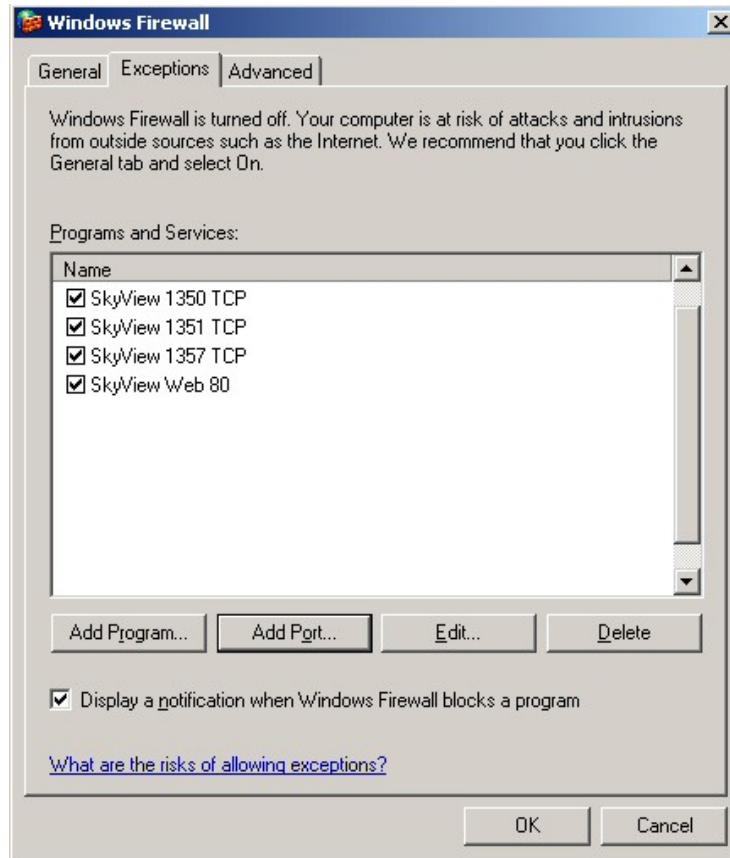
4. Adding SkyView Port #4

19. Click on the "**Exceptions**" Tab
20. Click on the "**Add Port...**" Button
21. Type in "**SkyView Web 80**" in the "**Name**" box.
22. Type "**80**" in the "**Port Number**" box
23. Click the "**TCP**" button
24. Click "**OK**" to add the Port



5. Double-Check your Settings

1. Once you have completed entering the 4 SkyView Ports above, your Exceptions window should look something like this.



Your Windows Firewall is now configured to accept Remote Connections for the SkyView DVR Cards.

Security Eyes Pro Broadband Remote Connection Setup**D. Programming Security Eyes Pro Firewall Exceptions**

This Section for Security Eyes *ONLY!*

1. **Adding Security Eyes Port #1**
 1. Click on the "**Exceptions**" Tab
 2. Click on the "**Add Port...**" Button
 3. Type in "**Security Eyes 7000 TCP**" in the "**Name**" box.
 4. Type "**7000**" in the "**Port Number**" box
 5. Click the "**TCP**" button
 6. Click "**OK**" to add the Port

2. **Adding Security Eyes Port #2**
 7. Click on the "**Exceptions**" Tab
 8. Click on the "**Add Port...**" Button
 9. Type in "**Security Eyes 7000 UDP**" in the "**Name**" box.
 10. Type "**7000**" in the "**Port Number**" box
 11. Click the "**UDP**" button
 12. Click "**OK**" to add the Port

3. **Adding Security Eyes Port #3**
 13. Click on the "**Exceptions**" Tab
 14. Click on the "**Add Port...**" Button
 15. Type in "**Security Eyes 80**" in the "**Name**" box.
 16. Type "**80**" in the "**Port Number**" box
 17. Click the "**TCP**" button
 18. Click "**OK**" to add the Port

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: Security Eyes 7000 TCP

Port number: 7000

TCP UDP

[What are the risks of opening a port?](#)

Change scope... **OK** Cancel

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: Security Eyes 7000 UDP

Port number: 7000

TCP UDP

[What are the risks of opening a port?](#)

Change scope... **OK** Cancel

Edit a Port

Use these settings to open a port through Windows Firewall. To find the port number and protocol, consult the documentation for the program or service you want to use.

Name: Security Eyes 80

Port number: 80

TCP UDP

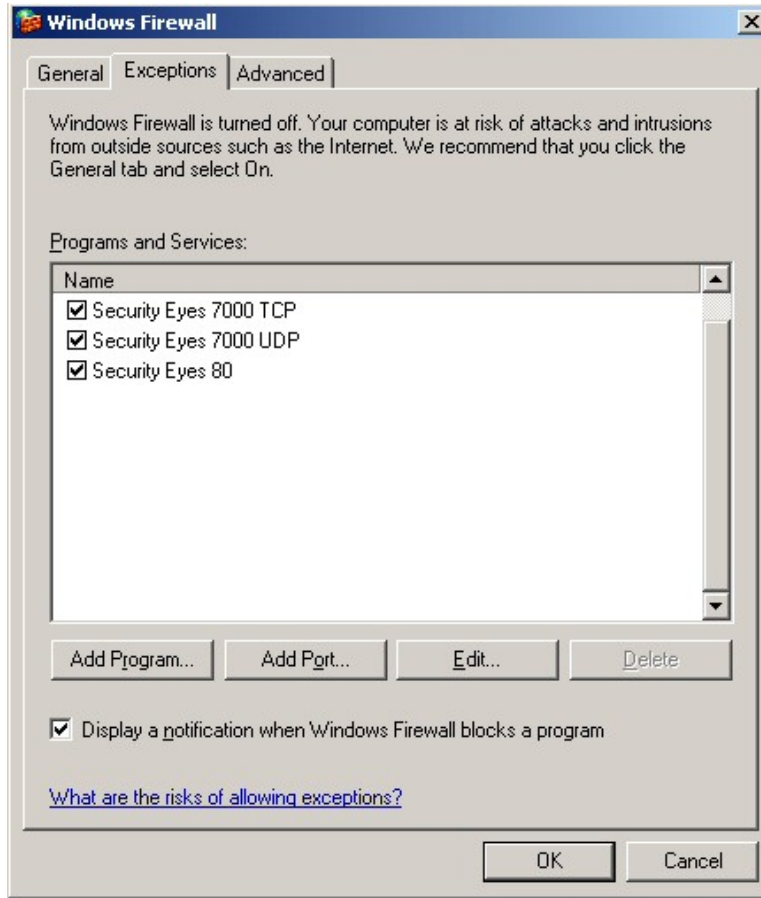
[What are the risks of opening a port?](#)

Change scope... **OK** Cancel

Security Eyes Pro Broadband Remote Connection Setup

4. Double-Check your Settings

1. Once you have completed entering the 4 SkyView Ports above, your Exceptions window should look something like this.



Your Windows Firewall is now configured to accept Remote Connections for the Security Eyes DVR Cards.

*To finish configuring the Remote Connection for your PC, please view the appropriate *Remote Connection Manual for that system.*