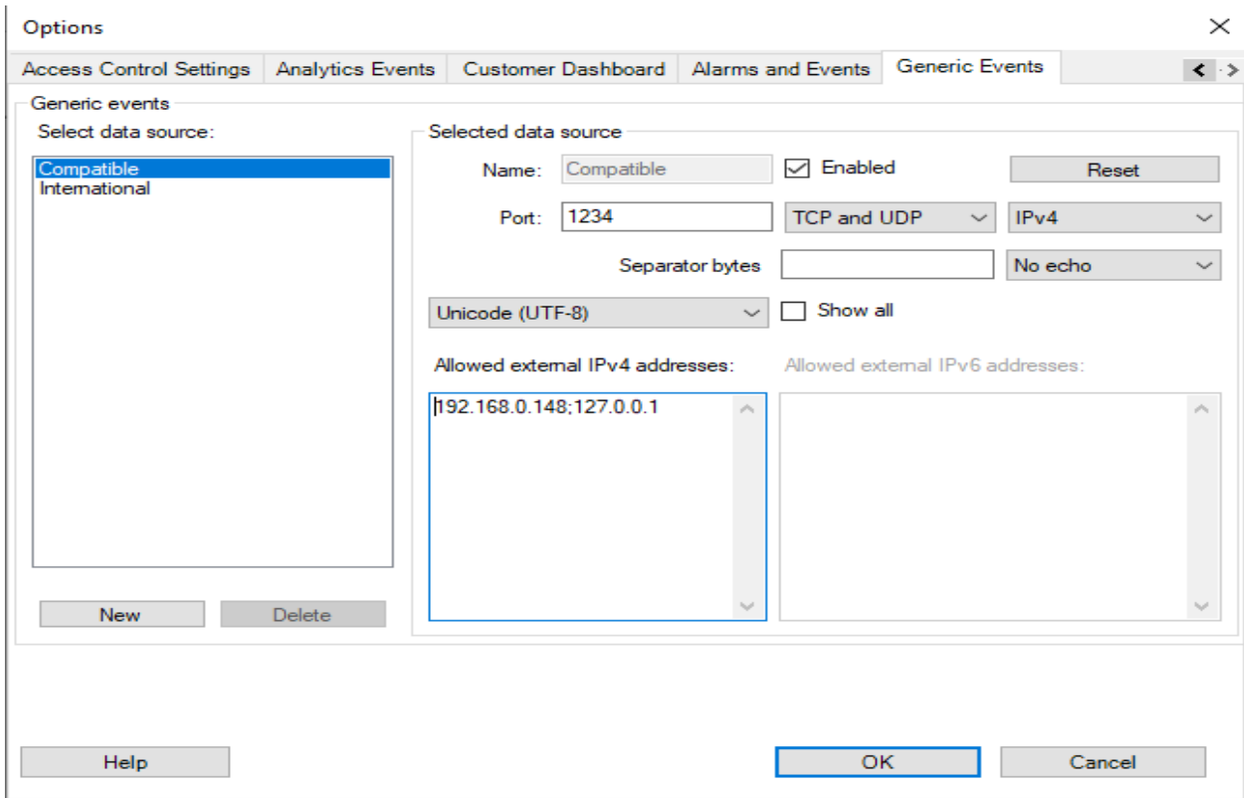


## Milestone/IntelliSee Integration Set-up

1. Open all necessary ports and set any necessary firewall rules to allow the IntelliSee appliance to communicate with the Milestone server.

*Note: By default, IntelliSee will use port 1234 to communicate with Milestone.*

2. Log into your Milestone Management Client. On the top tool bar select Tools and then Options. Scroll to the far right and select Generic Events.



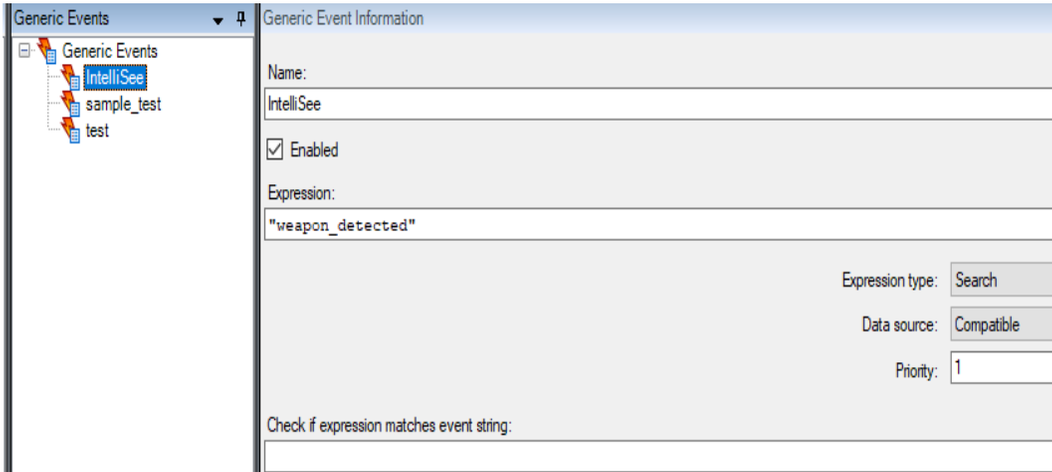
The screenshot shows the 'Options' dialog box with the 'Generic Events' tab selected. The 'Generic events' section has a list of data sources: 'Compatible' (selected) and 'International'. Below this are 'New' and 'Delete' buttons. The 'Selected data source' section contains the following fields:

- Name: Compatible (with a 'Reset' button)
- Port: 1234
- Protocol: TCP and UDP (dropdown)
- IP Version: IPv4 (dropdown)
- Separator bytes: (empty text box)
- No echo: (dropdown)
- Unicode (UTF-8): (dropdown)
- Show all: (checkbox, unchecked)
- Allowed external IPv4 addresses: 192.168.0.148;127.0.0.1 (text box)
- Allowed external IPv6 addresses: (empty text box)

At the bottom of the dialog are 'Help', 'OK', and 'Cancel' buttons.

3. Set the port to 1234.
4. Make sure the drop down is set to TCP and UDP.
5. In the "Allowed external IPv4 addresses:" box input the IPv4 address of the IntelliSee appliance and save all changes.
6. Go to Rule and Events and then select Generic Events.

7. Create a new event.

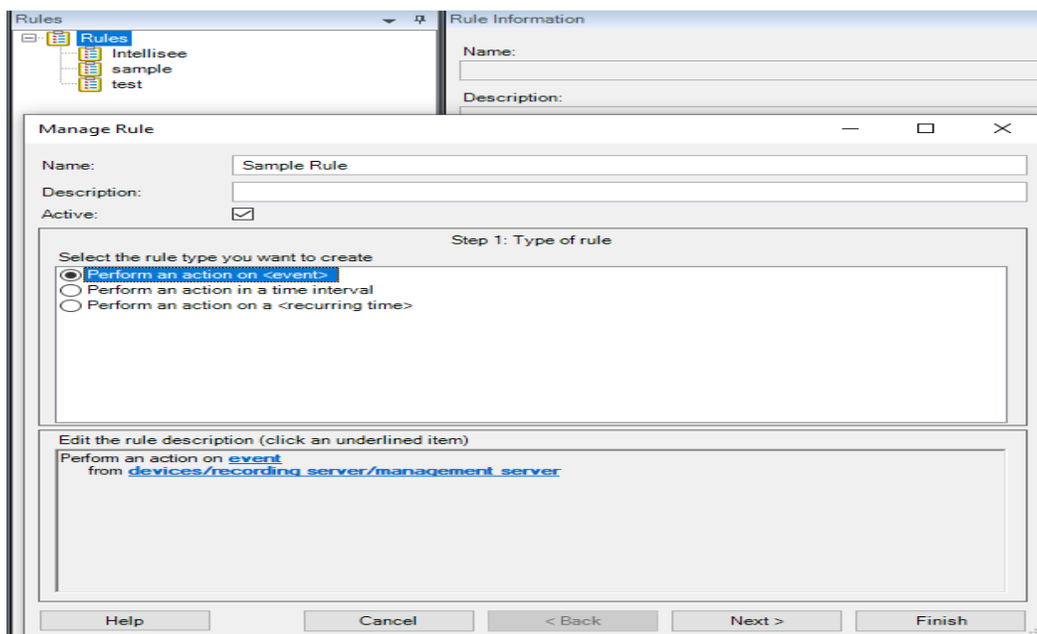


8. In the “Expression:” field enter the corresponding expression for the module you would like to detect. Based on the risk module you will be using, use one of the following: **“weapon\_detected”**, **“spill\_detected”**, **“fallen\_person\_detected”**, **“trespassing\_detected”**, or **“no\_show\_detected”**

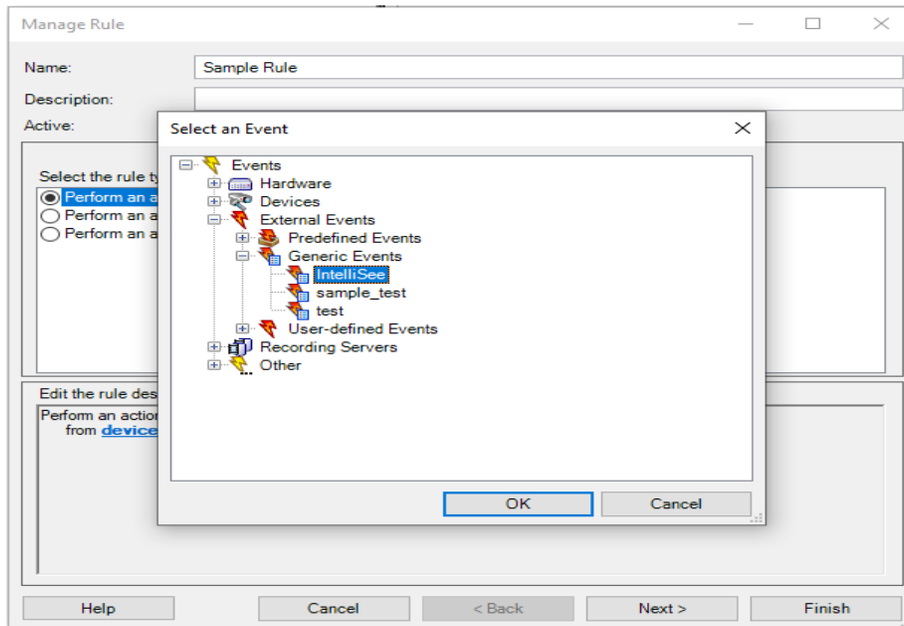
The above will set up an event for any detection from the selected risk module regardless of camera. If your events need to be camera specific, you will need to update your expression to the format of **“IntelliSee\_Risk\_Module”** and **“Camera\_IP\_Address+.View#”**. For example: **“trespassing\_detected”** and **“192.168.0.105.2”**

*Note: Expression type should always be Search.*

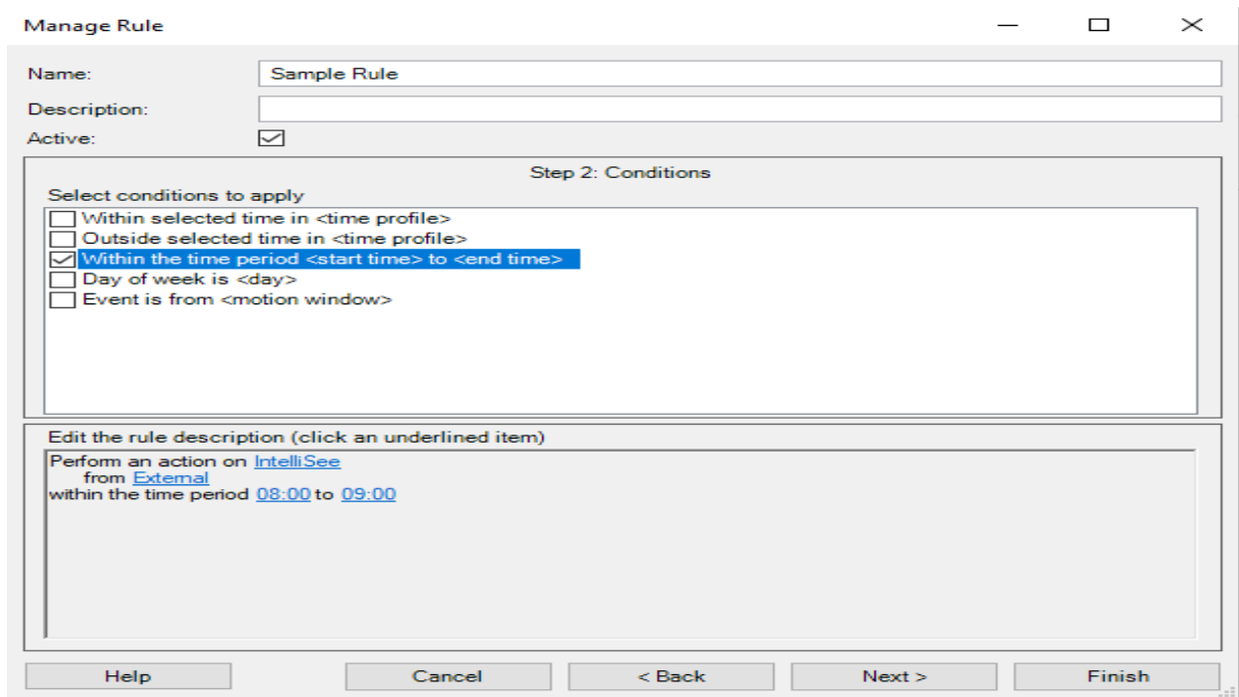
9. Go to Rule and Events >> Rules and create a new rule.



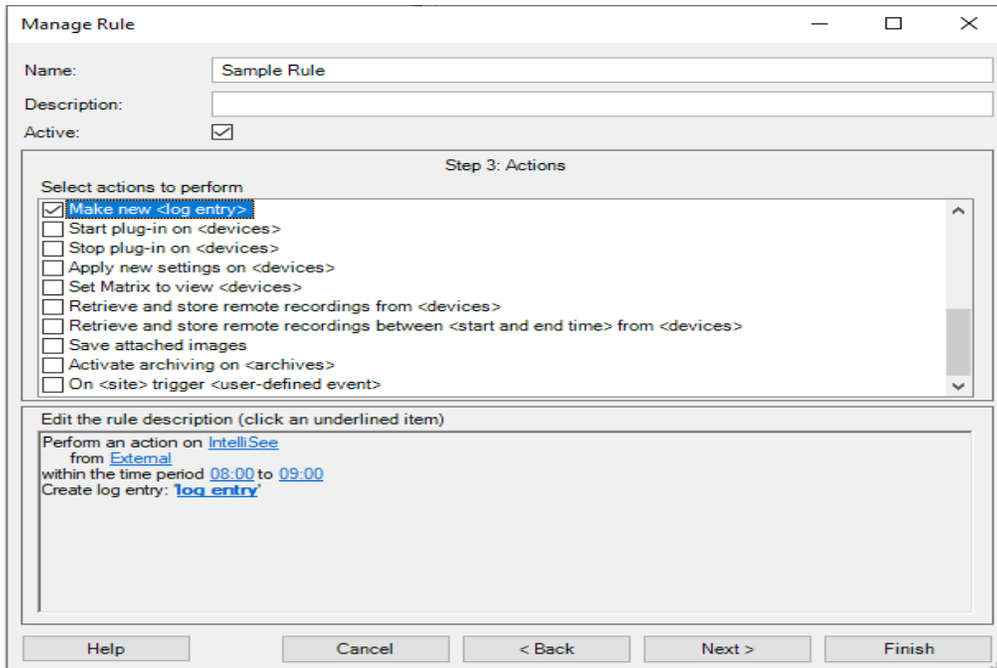
10. Click on Event and add the generic event you created in the previous steps.



11. Enter the appropriate conditions for your use case.



12. Select the action you wish to be performed. For testing, we often have a log entry created.



Manage Rule

Name:

Description:

Active:

Step 3: Actions

Select actions to perform

- Make new <log entry>
- Start plug-in on <devices>
- Stop plug-in on <devices>
- Apply new settings on <devices>
- Set Matrix to view <devices>
- Retrieve and store remote recordings from <devices>
- Retrieve and store remote recordings between <start and end time> from <devices>
- Save attached images
- Activate archiving on <archives>
- On <site> trigger <user-defined event>

Edit the rule description (click an underlined item)

Perform an action on IntelliSee  
from External  
within the time period 08:00 to 09:00  
Create log entry: log entry

Help Cancel < Back Next > Finish

13. Repeat this process as many times as needed for the alerts that you want Milestone to receive.