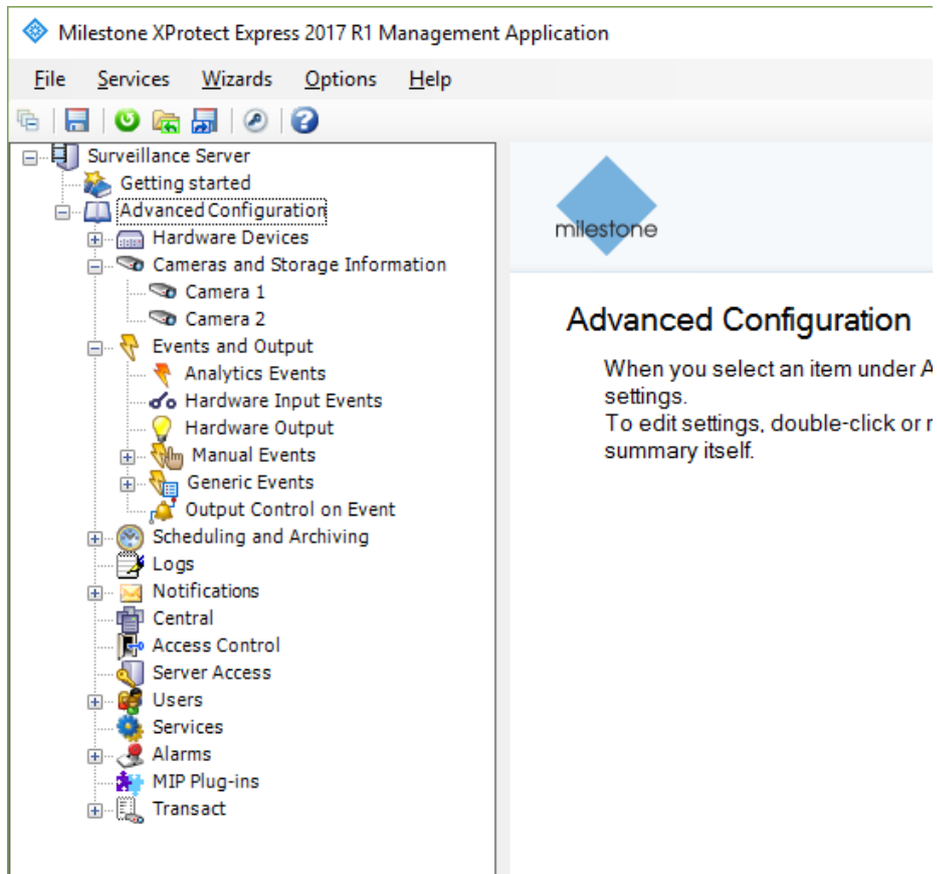
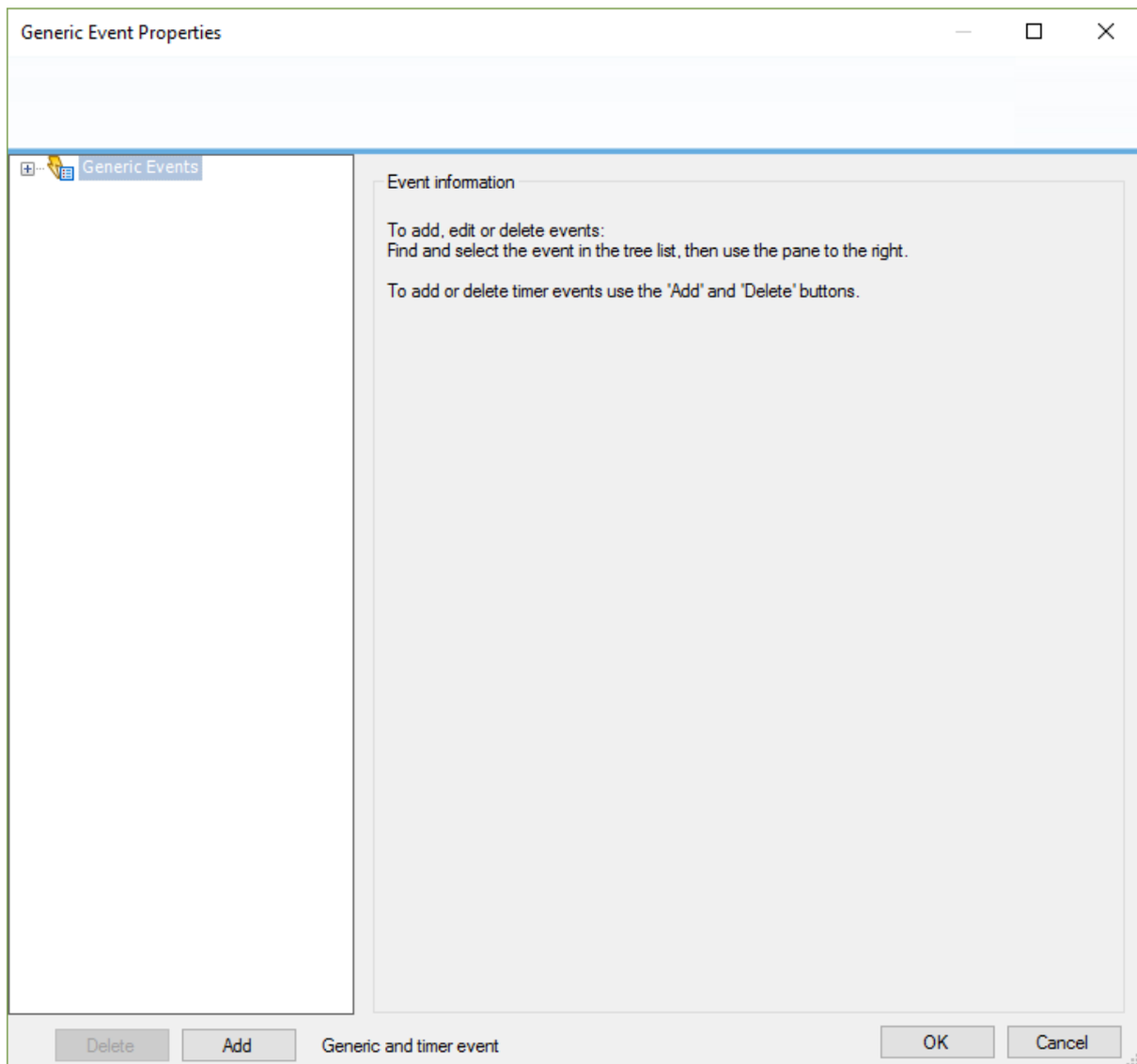


Step 1 – Set up a Generic Event

Under the heading of *Events and Output* should be an option called *Generic Events*. Right click on this and choose *Properties*.



The *Generic Event Properties* page should be displayed. Click on *Add*.



The template for a new event will be displayed. The following fields are available:

- Event name Enter the name this event will be identified as within Milestone
- Event port Take a note of this as it is the port number to be entered on the Scan-360 VMS Events page
- Event substring Enter a simple text message which identifies the radar. Click *Add* to add it to the message expression. This is the text to be entered as the message expression on the Scan-360 VMS Events page
- Event protocol Choose as desired. This is the protocol to be entered on the Scan-360 VMS Events page

Click *OK* when complete and save your changes

Generic Event Properties

Wall Radar

Event configuration

Event name: Wall Radar Event port: 1234

Event substring: Add

Event message expression

"WallRadar" () AND OR Remove

Event priority: 0 Event protocol: TCP

Event rule type: Search

Notifications

Send e-mail if this event occurs
 Attach image from camera

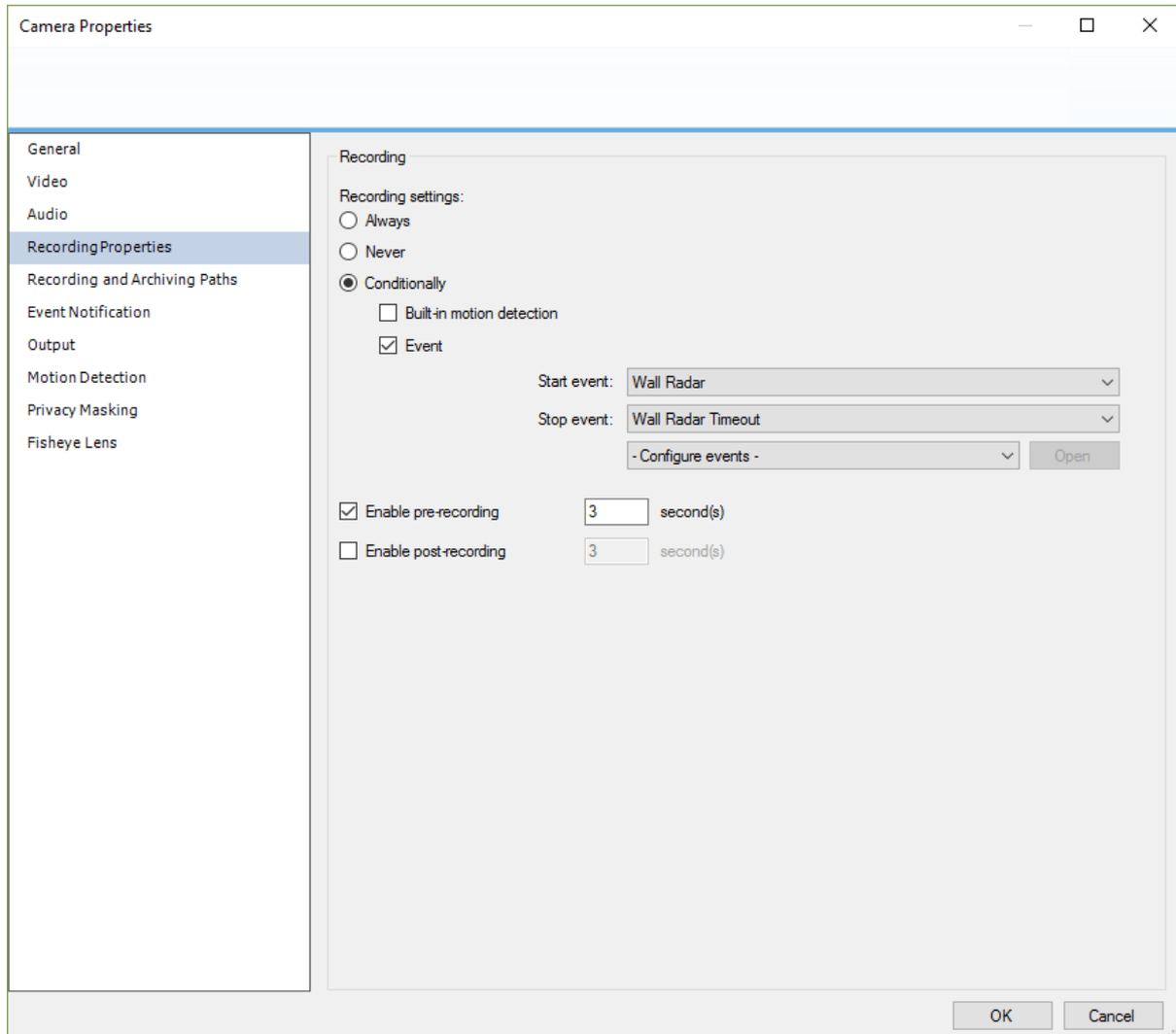
Send SMS if this event occurs

Get data from: N/A

Delete Add Generic and timer event OK Cancel

Step 2 – Linking the event to the camera

Find your camera in the Milestone management application, right click and choose *Properties*. On the *Camera Properties* page, click on *Recording Properties*. Click *Conditionally*, choose *Event* and find your new event as the *Start event*. Pre and post recording can then be chosen to the desired length. (The screenshot below uses a timeout, but this shouldn't be required).



Step 3 – Settings on the Scan-360

The following settings are required:

IP Address	IP Address of the server on which Milestone is running
Port	Event port from Milestone
Protocol	Event protocol from Milestone
VMS	Milestone
Event Message Expression	Event substring from Milestone

The screenshot shows a web browser window with the URL 192.168.1.115/vms.html. The interface features a sidebar on the left with navigation options: Status, Setup (Essentials, Alignment, Perimeter), Advanced (Radar, Camera, VMS Events, Alignment, Perimeter, Date/Time, Logs, Output), Live Feed, and Update (Radar, Base Unit, Website). The main content area is titled 'Active' and contains the following configuration fields:

- Active:** On (dropdown menu)
- IP Address/Hostname:** 192.168.1.82 (text input)
- Port:** 1234 (text input)
- Protocol:** TCP (dropdown menu)

Below these fields, there is a note: "Choose the VMS to transmit targets to. If the VMS is not in the list, or a bespoke transmission is required, select 'Advanced options'".

The configuration continues with:

- VMS:** Milestone (dropdown menu)
- Event Message Expression:** WallRadar (text input)

At the bottom of the configuration area, there is a link for "Advanced Options" and a "Save" button.