

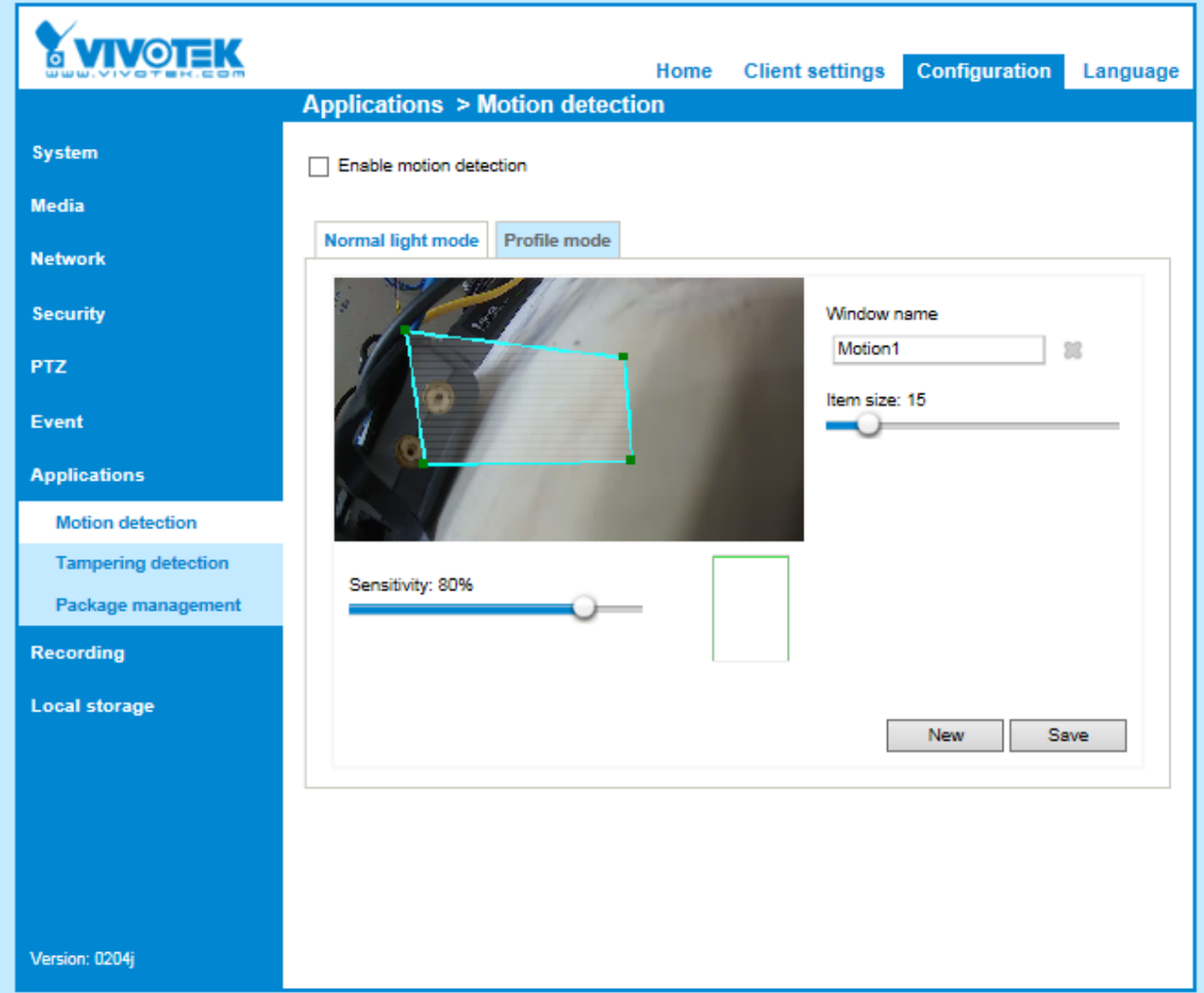


- Insert SD card into camera
- Log into camera via browser
- Go to Configurations >> Local Storage >> SD card management.
- Under “SD card Format”, select ‘Ext4’ and click ‘Format’.

The screenshot shows the Vivotek web interface for SD card management. The top navigation bar includes 'Home', 'Client settings', 'Configuration', and 'Language'. The main header reads 'Local storage > SD card management'. A left sidebar contains a menu with categories: System, Media, Network, Security, PTZ, Event, Applications, Recording, and Local storage. Under 'Local storage', 'SD card management' is selected. The main content area is divided into three sections: 'SD card status', 'SD card format', and 'SD card control'. The 'SD card status' section shows the card is 'Ready' with a 'File system' of 'Ext4'. It provides a table of storage metrics: Total size (61157252 KBytes), Free size (61104072 KBytes), Used size (53180 KBytes), and Use (%) (0.08696 %). The 'SD card format' section features a dropdown menu set to 'Ext4' and a 'Format' button. The 'SD card control' section includes checkboxes for 'Enable cyclic storage' and 'Enable automatic disk cleanup', both of which are unchecked. A text input field for 'Maximum duration for keeping files' is set to '7' days, with a 'Save' button below it. The bottom left corner of the interface displays 'Version: 0204j'.

Parameter	Value
SD card status	Ready
File system	Ext4
Total size	61157252 KBytes
Free size	61104072 KBytes
Used size	53180 KBytes
Use (%)	0.08696 %

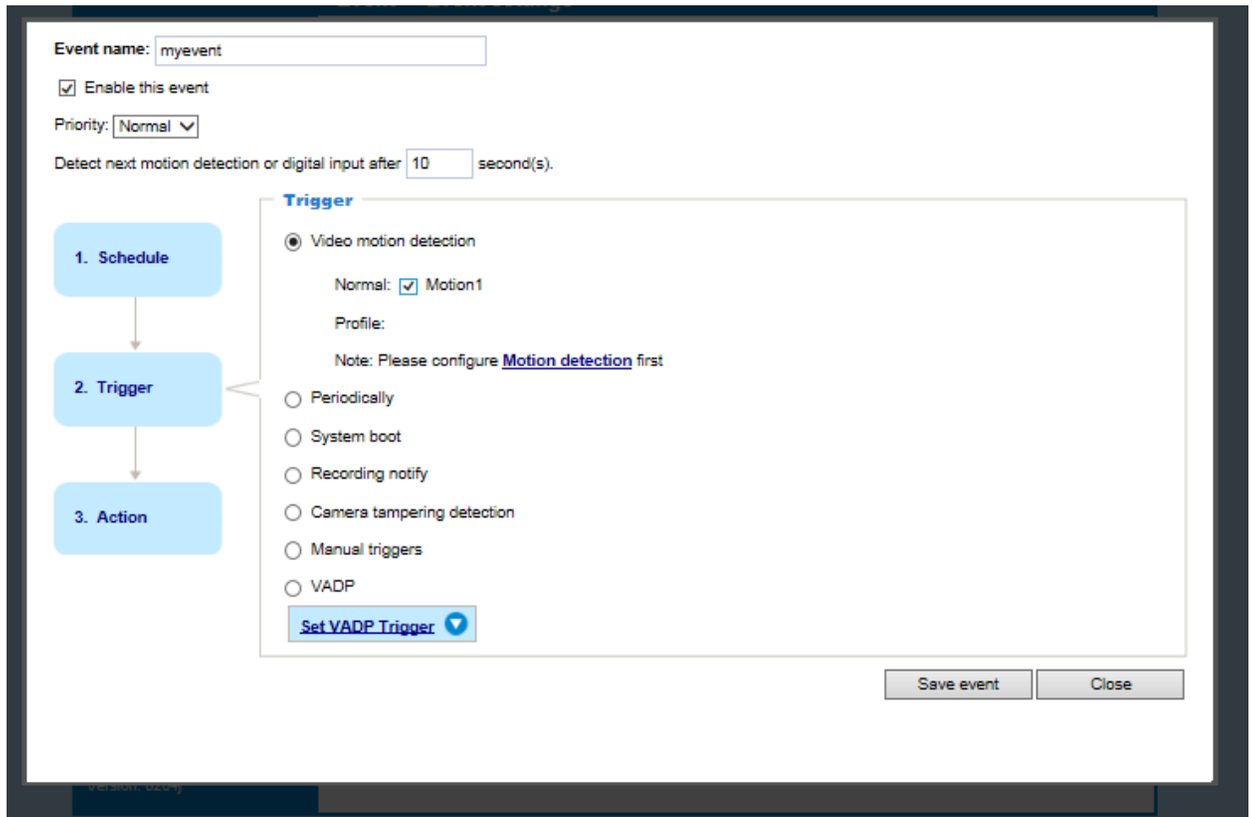
- Go to Application >> Motion Detection. Under the 'Normal Light Mode' tab click the 'New' button. Click four different points into the camera's field of view to set the motion detection field.
- Make sure you tick the 'Enable motion detection'.
- Click 'Save'.



The screenshot shows the Vivotek web interface for configuring Motion Detection. The interface includes a navigation menu on the left with categories like System, Media, Network, Security, PTZ, Event, Applications, Recording, and Local storage. The main content area is titled 'Applications > Motion detection' and features a 'Configuration' tab. A checkbox labeled 'Enable motion detection' is present. Below it, there are two tabs: 'Normal light mode' (selected) and 'Profile mode'. The 'Normal light mode' tab contains a video feed of a camera view with a red polygon overlaid on it, indicating the motion detection field. To the right of the video feed, there is a 'Window name' input field containing 'Motion1', an 'Item size' slider set to 15, and a 'Sensitivity: 80%' slider. At the bottom right of the configuration area, there are 'New' and 'Save' buttons. The version number '0204j' is displayed in the bottom left corner.

- Go to Event >> Event Settings. Under 'Event' click 'Add'.
- Click on '1 Schedule'. Select the Schedule you want.

- Click '2 Trigger'. Select 'Video Motion Detection' and tick the 'Motion 1' tick box.



The screenshot shows a configuration window for an event. At the top, the 'Event name' is 'myevent'. Below it, there is a checked box for 'Enable this event' and a 'Priority' dropdown set to 'Normal'. A field indicates 'Detect next motion detection or digital input after 10 second(s)'. On the left, a vertical flowchart shows three steps: '1. Schedule', '2. Trigger', and '3. Action'. The '2. Trigger' step is highlighted with a callout box. Inside this callout, under the heading 'Trigger', the 'Video motion detection' option is selected with a radio button. Below it, 'Normal: Motion1' is shown. There is also a 'Profile:' field and a note: 'Note: Please configure [Motion detection](#) first'. Other unselected options include 'Periodically', 'System boot', 'Recording notify', 'Camera tampering detection', 'Manual triggers', and 'VADP'. A 'Set VADP Trigger' button with a dropdown arrow is at the bottom of the callout. At the bottom right of the main window are 'Save event' and 'Close' buttons.

- Click '3 Action'. Click 'Add media'.
 - Select Video Clip.
 - Type in a 'Media name'.
 - In the Video Clip menu customise it the way you want.
 - Click 'Save media' and then 'close'.

Action

Push notification

Server	Media	Extra parameter
<input type="checkbox"/> SD	----None----	SD test View

[Add server](#) [Add media](#)

Media name:

Media type

Attached media:

Snapshot

Video clip

Source:

Pre-event recording: seconds [0~9]

Maximum duration: seconds [1~20]

Maximum file size: Kbytes [50~4096]

File name prefix:

System log

[Save media](#) [Close](#)

- Scroll to the top of the mini-window and type in an 'Event name' and tick the 'Enable this event' tickbox.
- Scroll to the bottom and click 'Save Event' and then 'Close'.
- Under Event >> Event settings you'll see your Event and your Media options.