

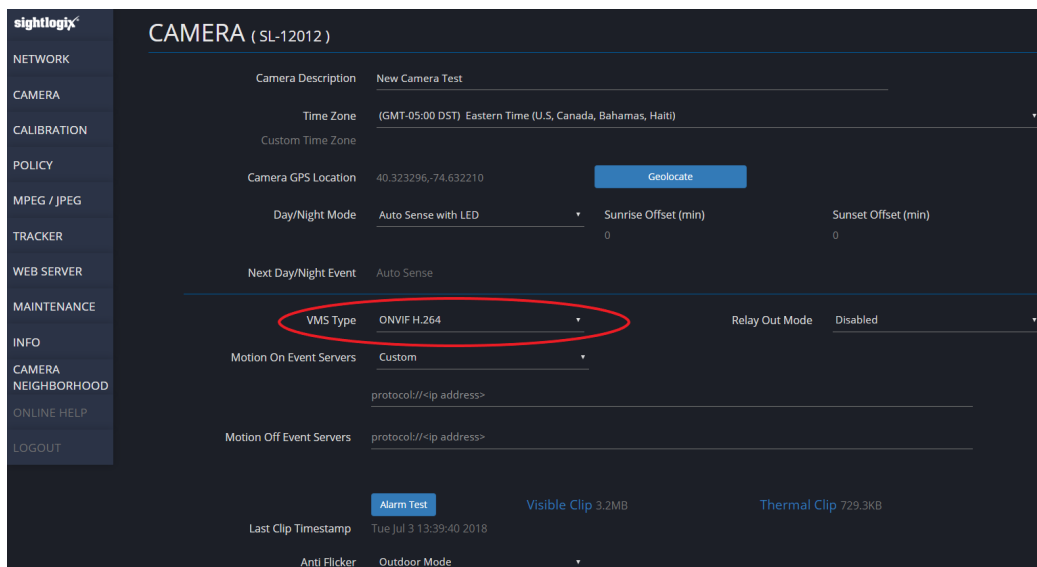
Configuring OpenEye

Last Modified on 07/21/2023 4:01 pm EDT

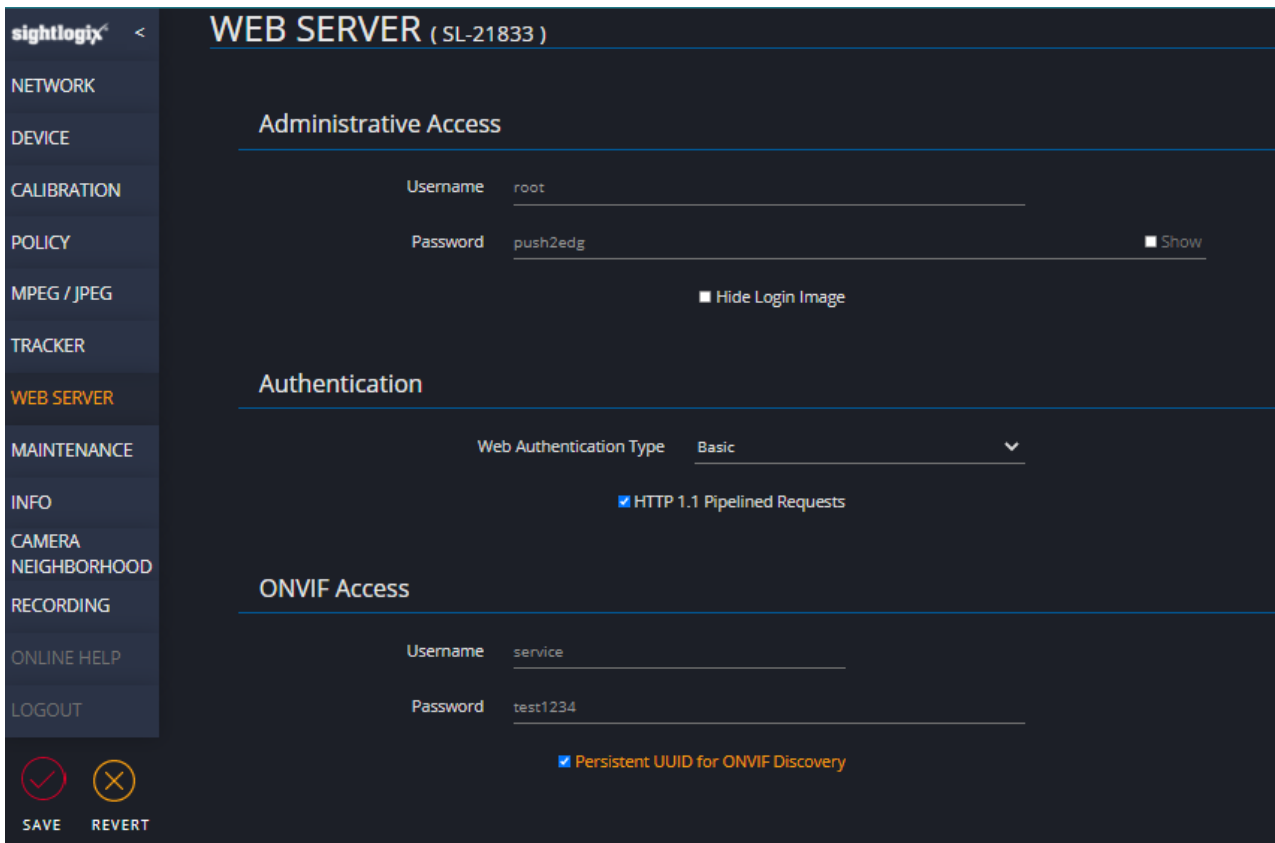
Tested with OpenEye 1.8.0.8271
Tested with SightLogix Firmware 16.2.12 (required for OpenEye integration)

Add SightLogix Devices as an ONVIF Device

- In WebConfig, go to the Camera tab and set VMS Type to ONVIF H.264



- Next, click the Web Server tab and check the box 'Persistent UUID for ONVIF Discovery'.

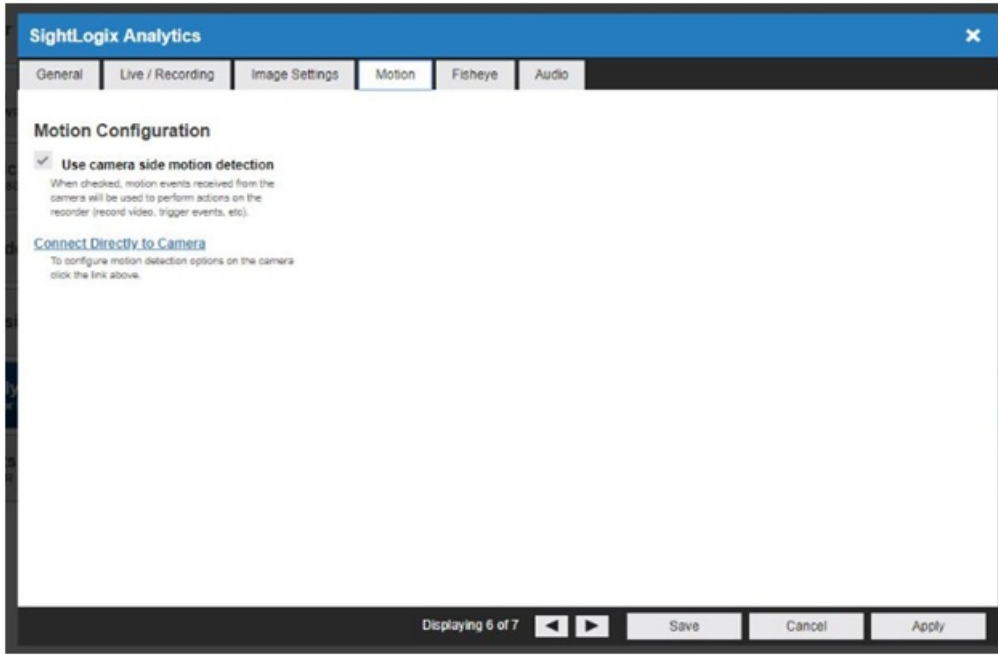


- Click Save.

Set Up OpenEye

Next, in OpenEye:

- Add your SightSensor as an ONVIF device using the default credentials (service/test1234)
- Check the "Use Camera Side Motion Detection" box and click Save.



The screenshot shows the 'Motion Configuration' section of the SightLogix Analytics interface. At the top, there is a blue header with the text 'SightLogix Analytics' and a close button. Below the header is a navigation bar with tabs for 'General', 'Live / Recording', 'Image Settings', 'Motion', 'Fisheye', and 'Audio'. The 'Motion' tab is currently selected. The main content area is titled 'Motion Configuration' and contains a checked checkbox labeled 'Use camera side motion detection'. Below this checkbox is a descriptive paragraph: 'When checked, motion events received from the camera will be used to perform actions on the recorder (record video, trigger events, etc)'. There is also a link titled 'Connect Directly to Camera' with a sub-description: 'To configure motion detection options on the camera click the link above.' At the bottom of the interface, there is a footer with the text 'Displaying 6 of 7', navigation arrows, and buttons for 'Save', 'Cancel', and 'Apply'.