

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

sightlogix	CAMERA (SL-12012)							
NETWORK								
CAMERA	Camera Description	New Camera Test						
CALIBRATION	Time Zone	(GMT-05:00 DST) Eastern Time (U.S, Canada, Bahamas, Haiti)						
POLICY								
MPEG / JPEG	Camera GPS Location	40.323296,-74.632210	Geolocate					
TRACKER	Day/Night Mode	Auto Sense with LED	Sunrise Offset (min)	Sun 0	iset Offset (min)			
WEB SERVER	Next Day/Night Event							
MAINTENANCE	VMS Type	ONVIF H.264		Relay Out Mode Dis	abled 🔹			
INFO	Matter On Frank Concern	Curtar						
CAMERA NEIGHBORHOOD	Wotton On Event Servers							
	Motion Off Event Servers							
		Alarm Test						
	Last Clip Timestamp							
	Anti Flicker	Outdoor Mode	Ŧ					

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



sightlogix ⁴ <	WEB SERVER (SL-21833)
NETWORK	
DEVICE	Administrative Access
CALIBRATION	Username root
POLICY	Password push2edg ■ Show
MPEG / JPEG	Hide Login Image
TRACKER	
WEB SERVER	Authentication
MAINTENANCE	Web Authentication Type Basic 🗸
INFO	HTTP 1.1 Pipelined Requests
CAMERA NEIGHBORHOOD	
RECORDING	ONVIF Access
ONLINE HELP	Username service
LOGOUT	Password test1234
\bigcirc \otimes	Persistent UUID for ONVIF Discovery
SAVE REVERT	

• 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.

sightlogix

General Live / Recording Image Settings Motion Fisheye Audio	SightLog	ix Analytics							×
Motion Configuration We cancer side motion detection We cancer side motion detection We cancer side motion detection from the sense recorder lected vides, trigger events, etc) Concer Directly to Cancer To onfigure motion detection sphores on the cancers etc is the link above.	General	Live / Recording	Image Settings	Motion	Fisheye	Audio			
	General Motion C Use ca When chec comers with recorder (in Connect D) To configur click the Ini-	Live / Recording Configuration mera side motion det ied, motion events received te used to perform actions a to used to perform actions coord video, higger events, et rectly, to Camera e retorn detection options or above.	Image Settings feature from the on the to).	Motion	Fisheye	Audio			
Diselection 6 of 7								- Annul	