## **SENSTAR**®

### Avigilon™ Unity Video® / Network Manager Integration



# Monitor and control Senstar sensors within Avigilon Unity Video

The NMS-Unity Video integration provides a software integration between Senstar perimeter intrusion detection sensors and Unity Video, avoiding the need for relay output modules and corresponding hardware intrusion panels.

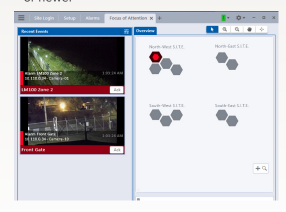
Senstar's Network Manager software provides a common interface for monitoring Senstar sensors from VMS, SMS, and PSIM systems. The Network Manager Service includes functionality to integrate Senstar sensors and devices with Unity Video via its POS Transactions interface. The Network Manager software also includes a Watchdog service, ensuring that any loss of communications between the sensor network and Unity Video generates a notification.

From within Unity Video, operators can:

- View sensor alarms in Alarm or Focus of Attention windows
- · View video associated with alarms
- Acknowledge alarms
- · Monitor equipment faults
- Monitor communication status

#### **Features and Benefits**

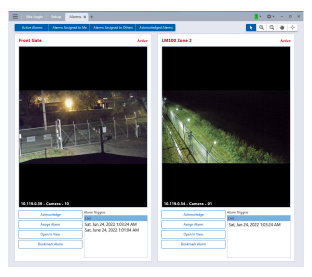
- Display zone alarms, hardware diagnostic faults, and communication faults from Senstar sensors within Unity Video
- Sensor events are received as POS
   Transactions that can be selected for monitoring and used to trigger alarms and rules
- Watchdog timer ensures any loss of communications between sensor network and Unity Video generates a notification
- Support for Network Manager redundancy
- Supported sensors include FlexZone®, FiberPatrol® FP1150, FiberPatrol® FP400, Senstar LM100, OmniTrax®, UltraWave™, UltraLink™ I/O, and XField®
- · Alarm Logic Engine support
- Based on the Unity Video POS Transaction Engine (generic text interface)
- Compatible with Unity Video version versions 7.14.x.x and 8.x.x.x and newer, and NMS 2.54 or newer



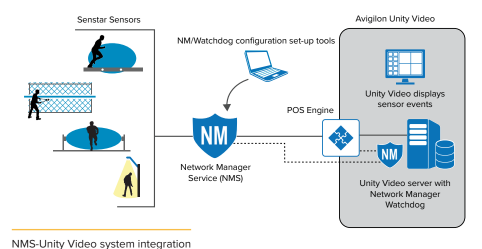
Avigilon Unity Video integrated with Senstar perimeter intrusion detection sensors

#### UNITY VIDEO USER INTERFACE

Senstar sensor alarms appear in Unity Video as POS Transaction events, which can be used to trigger alarms, camera callups, and rules.



#### SYSTEM INTEGRATION



#### CONFIGURATION OVERVIEW

Configuration consists of three main steps:

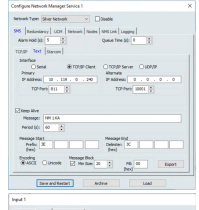
- 1. Configure the Senstar Network Manager software.
- 2. Install and configure Senstar's NM Watchdog software on the Unity Video server.
- 3. Configure the Unity Video software to accept NM events via its POS Transactions interface.

#### **Configure SMS Settings in NMS Front Panel**

1. In the NMS Front Panel, enter the SMS properties for the sensor network under the Text tab:

Parameter	Value
Server interface type, TCP addresses and ports	As required
Message Start prefix	3E
Message End delimiter	3C
Encoding	ASCII
Message Block Min Size	40
Message Block Fill	00

In the Nodes tab, enter text strings for the ON state of every sensor alarm to be reported in Unity Video. Define strings for OFF states only if you want to program something like an auto-acknowledge when alarm goes inactive (in this case, it would still require a "purge" step in Unity Video).



#### **Install NMS Watchdog**

1. Install Senstar's NMS Watchdog (included in the NM software suite) on the Unity Video server.

Alarm Condition

Inactives

Active: 1:4:1A

Active: 1:4:19

2. In the NM Watchdog Cfg, enter the SMS properties under the SMS tab:

Parameter	Value
Server interface type, TCP addresses and ports	As required
Message Start prefix	3E
Message End delimiter	3C
Encoding	ASCII
Message Block Min Size	40
Message Block Fill	00



OK Cancel

- 3. On NMS tabs (one for each NMS to be monitored):
  - · Enter the NM Id and IP address.
  - Enter a text string for the Offline state. Define strings for Online state only if you want to program something like an auto-acknowledge when alarm goes inactive (in this case, it would still require a "purge" step in Unity Video).



#### **Configure Unity Video**

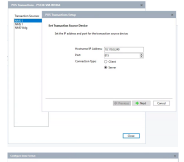
- 1. In Setup > POS Transactions, define a POS transaction source (one for NMS Watchdog and each NMS instance):
  - a. Enter the IP and TCP port number to connect to Watchdog/NMS as well as the Client connection type.



Parameter	Value
Name	NMS
Description	NMS message interface
Transaction Start Text	>
Transaction End Text	<
Encoding	UTF-8
Filters	Remove '\00'

Set Transaction Exceptions for each Watchdog/NMS alarm:

- · Enter a unique name for each alarm reported.
- · Enter a text string matching the entry in NMS.





c. Select Linked Cameras and save the transaction's name and description.



- 2. In Setup > Alarms, create an entry for each Watchdog/NMS alarm:
  - a. Select Alarm Trigger Source for External Software Event.
  - b. Select device to link to alarm (suggest camera with view of alarm detection zone).
  - c. Select alarm recipients (users to be notified of alarm) and sound to be played when alarm triggered.
  - d. Define Alarm properties (Display name, priority, schedule).



- 3. In Setup > Rules, define rules that link Transaction Exceptions to alarms (for each Watchdog/NMS alarm):
  - a. Select Rule event to trigger rule of POS transaction exception:
    - · Specify the transaction exception using the previously defined name.
    - · Specify the transaction source using the previously defined source.
  - b. Select Action of triggering an alarm.
  - c. Select one of the alarms defined above.
  - d. Define Rule Properties (Display name, schedule)

