

Unified security and video management

Senstar Symphony includes built-in alarm management for Senstar perimeter intrusion detection sensors. Zone alarms, including intrusion location data, are integrated into the Windows client alongside video analytic and access control events. Alarms may be linked to multiple cameras and graphically displayed on a site map.

OPERATOR FEATURES

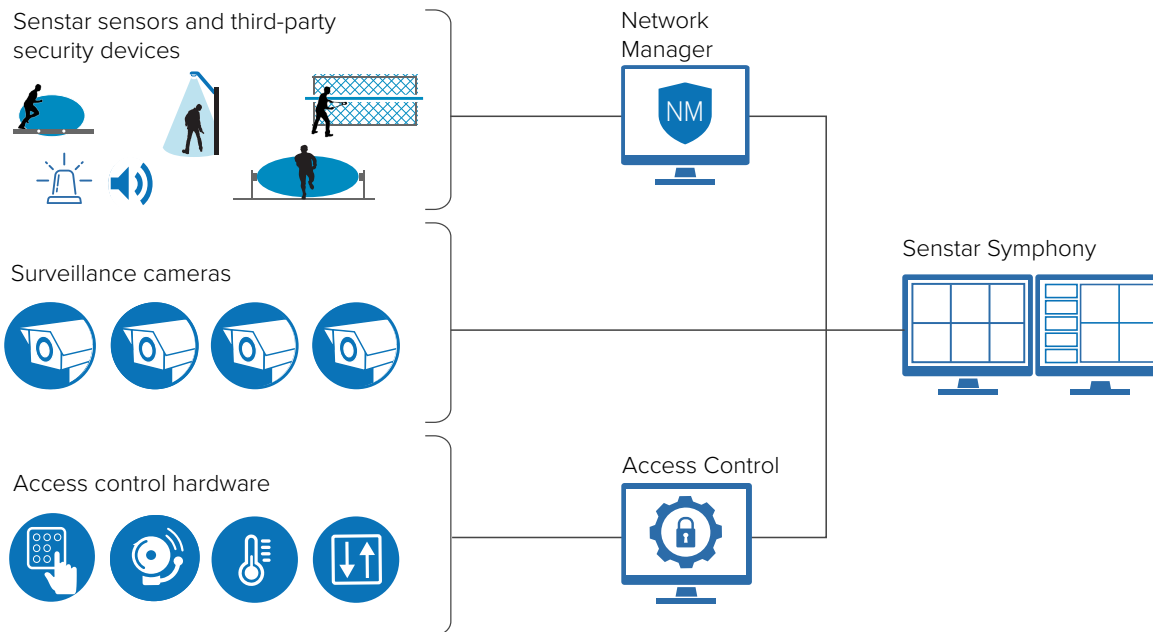
From the Senstar Symphony Windows client, operators can:

- View zones and sensor status
- View precise intrusion location reported by ranging sensors
- Receive equipment failure and tamper notifications
- Control relay outputs on devices
- View and sort alarm details, including live or recorded video from the associated camera(s) as well as captured thumbnail images
- Acknowledge, classify and annotate alarms
- Export alarm history

Features and Benefits

- Receive zone alarms and status information from Senstar sensors, including:
 - Sensor/zone alarms (with location data, when supported by sensor)
 - Trouble/supervision events
 - Enclosure tamper events
 - Diagnostic faults
 - Connectivity faults
- Support for current Senstar perimeter intrusion detections sensors, including FlexZone®, FiberPatrol®, Senstar LM100, OmniTrax®, UltraWave™, UltraLink™ I/O and XField®
- Alarm Logic Engine support
- Acknowledge and clear sensor alarms
- Invoke rules to perform all supported Senstar Symphony actions[†], including:
 - Control camera display and recording settings
 - Display alarm message overlay on live video streams
 - Display alarms in Alarm Console
 - Trigger output relays on Senstar sensors and supported camera devices
 - Trigger conditional actions, including email, FTP, SMS, and TCP
- Sensor alarm configuration via the web-based management interface

[†] For a complete list of supported actions, refer to the Senstar Symphony product documentation.



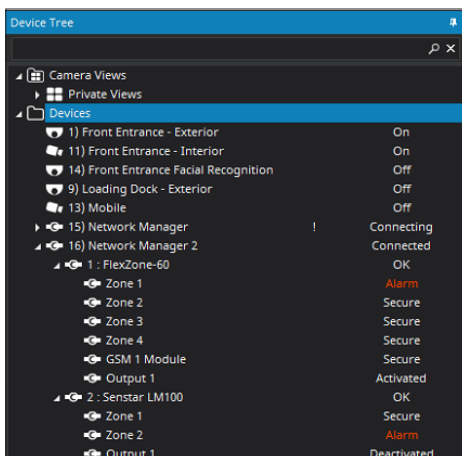
CONFIGURATION

Senstar sensors appear as devices in the Integrations section of the web-based management interface. Individual event messages generated by the devices (and received by the Network Manager) may be used to trigger rules. Rules can be used to generate alarms and perform sets of actions.

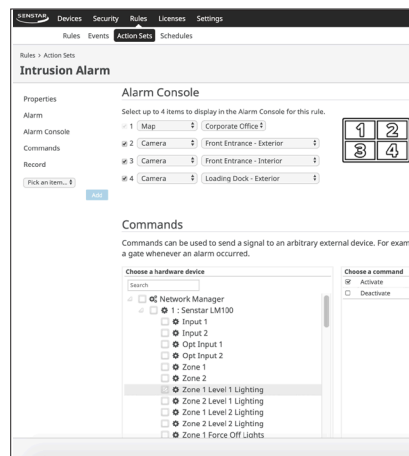
SYSTEM INTEGRATION

Network Manager may be installed on the same server as Senstar Symphony or on a separate networked PC. Senstar Symphony communicates with the Network Manager via the NMS API and has full access to the complete list of generated sensor events along with intrusion location data.

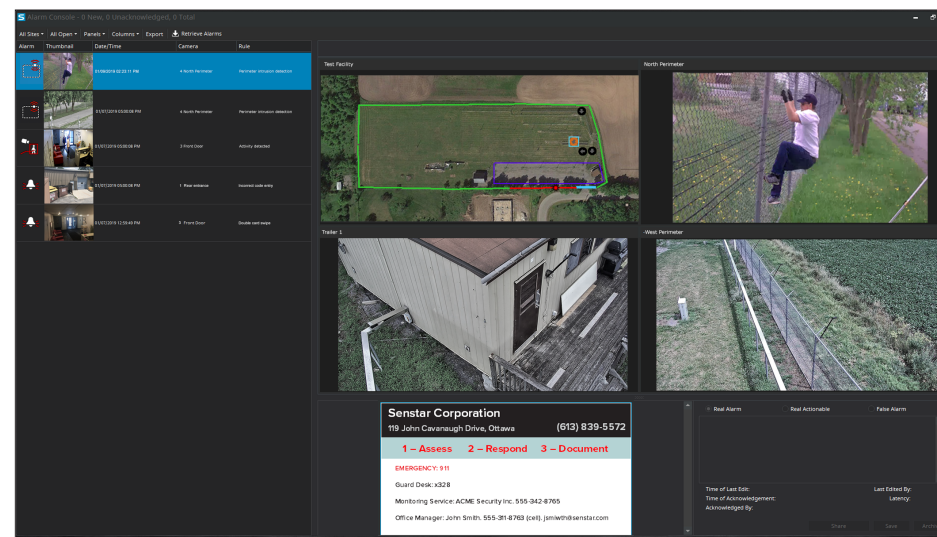
With support for bi-directional communications, Senstar Symphony can monitor and control the state of sensor I/O ports, enabling it to be integrated with a wide range of third-party security devices and systems.



Senstar Symphony's Device Tree shows current state of each sensor



Web-based sensor configuration



Alarm Console in Senstar Symphony displays sensor alarms alongside video analytic and access control events