About SightLogix Outdoor Video

The SightLogix Enterprise System provides comprehensive video security using two video-intelligent devices:

- > SightSensors are cameras with built-in video processing that automatically and continuously monitor video to detect and flag security threats.
- > SightTrackers control PTZ cameras to automatically aim at targets identified by SightSensors, allowing security personnel to get an immediate, closeup view of targets.

Video and alarm information is relayed over the network to a site's video management system (VMS). From here, you view the video, clear alarms, and play back recorded video. See the manual that came with your VMS for specific instructions.

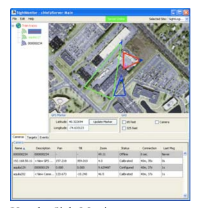
Information about the location of *targets*—objects that violate a site's alarm policies—is displayed within the SightMonitor, which is the user interface to the SightLogix system. The SightMonitor's dynamic site map shows camera detection zones and targets superimposed on a georeferenced aerial site image. Status information for targets, cameras, and system events is listed below the site map.

The SightMonitor and VMS normally run as separate applications on side-by-side monitors.



Use the video management system to:

- > View video & identify targets
- > View and replay current alarms
- > Clear alarms
- > View archived video



Use the SightMonitor to:

- > Maintain situational awareness of the location of targets and cameras
- > Obtain GPS coordinates for targets or any location in the site map
- > Monitor & acknowledge system events such as changes in status



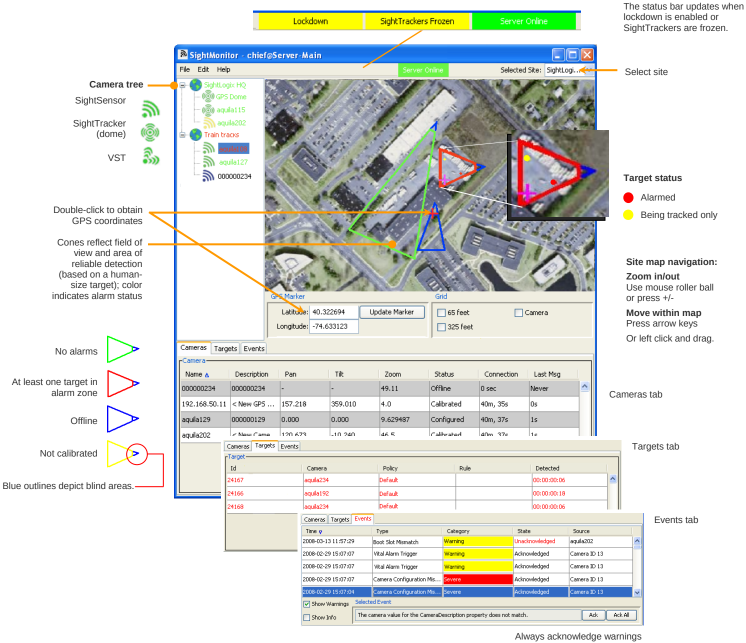
SightLogix Quick Reference

Release 10

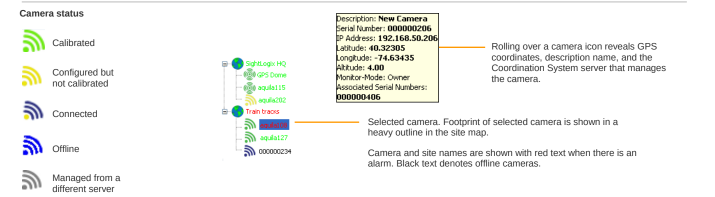
745 Alexander Road | Princeton, NJ 08540 p 609.951.0008 | f 609.951.0024 www.sightlogix.com



SightMonitor for situational awareness



Always acknowledge warnings and severe events.



Copyright © 2001-2014 SightLogix All rights reserved. 8-6000017-001 Oct 2014

