

S2 NetBox™ Event Monitoring

For further information:



Charles Berner
2403 Paynters Road
Manasquan, NJ 08736

cell (267) 506-2614
office (732) 282-1444
fax (732) 282-1441

charlesberner@taisecurity.com
www.taisecurity.com

Feature Summary

- Browser-delivered monitoring desktop presents all events
- Animated, graphical floorplan shows location of active alarms
- Email and SMS text message generation on event activation
- Event behavior programmable by threat level
- Custom sounds and color coding quickly identify events
- One-click recall of recorded event-related video
- Video motion, video loss, and camera fail events
- Integrated management screen shows all active events
- Integrates common central station-monitored alarm panels
- Video telemetry actions on event detection
- Pop-up video display on event detection
- Variable levels of supervision selected by input point
- Detailed responder instructions for each event
- Selectable event priority and action priority
- Programmable disarming of alarm panel on card access
- Programmable arm of alarm panel on inactivity
- Analog temperature-based event reporting and charting
- User-settable rates for PTZ functions

Overview

The S2 NetBox Event Monitoring function lets users respond electronically to inputs from the real world. These inputs are varied, ranging from simple contact closures to complex events such as video motion detection or communications loss. Virtual inputs such as loss of video at a camera, building occupancy limit exceeded, and temperature out of range are also supported. The system continually scans for changes in any of these inputs.

When a change is detected that is of interest to the user, a system event is triggered. Events let the user program a list of actions to be taken in response to the change. If the system is monitored, simple actions such as message and video display may be all that is necessary. Unmonitored systems may take advantage of built-in email transmission, text messages to cell phones, or other automatic actions - as if the system contained a set of built-in programmable logic controllers.

When events occur, users interact with the system through the Monitoring Desktop, a web browser-delivered display that provides access to event management functions and real time information including video and dynamic floorplan graphics. Beyond text, events arriving at the Monitoring Desktop for processing can generate sound, color-coded messages, and pop-up video.

Analog temperature monitoring points work with the event management system. Events can be initiated when temperatures exceed preset high or low values, and temperature values are easily displayed on floorplans to 0.5°C precision.

S2 NetBox also integrates central station-monitored alarm panels with its event management and access control systems. Alarms detected by alarm panels can be event sources. Card access by selected people can be used to disarm alarm panels. If the last

Application Information for Version 3.1 and later



Dynamic floorplan graphics show event and status data in real time. This example also shows temperature trend charting.

person to leave a facility fails to re-arm a panel, it can be easily armed remotely from the browser-based user interface, or the S2 NetBox can be programmed to prealert and then arm the panel automatically by time of day if no activity is detected.

Threat levels can be used to quickly change how the system reacts when events are detected. By changing a threat level, a facility can be immediately locked down or impose access control restrictions. Each action associated with an event can be individually tailored by threat level.



The Monitoring Desktop in Detail

No installed software is required on client computers; a web browser is all that's needed.

Event acknowledgement commands are invoked from icons associated with each event.

Events are displayed in order by priority, time, or name.

Tabbed access to real time video, floorplan graphics, and messages is always available.

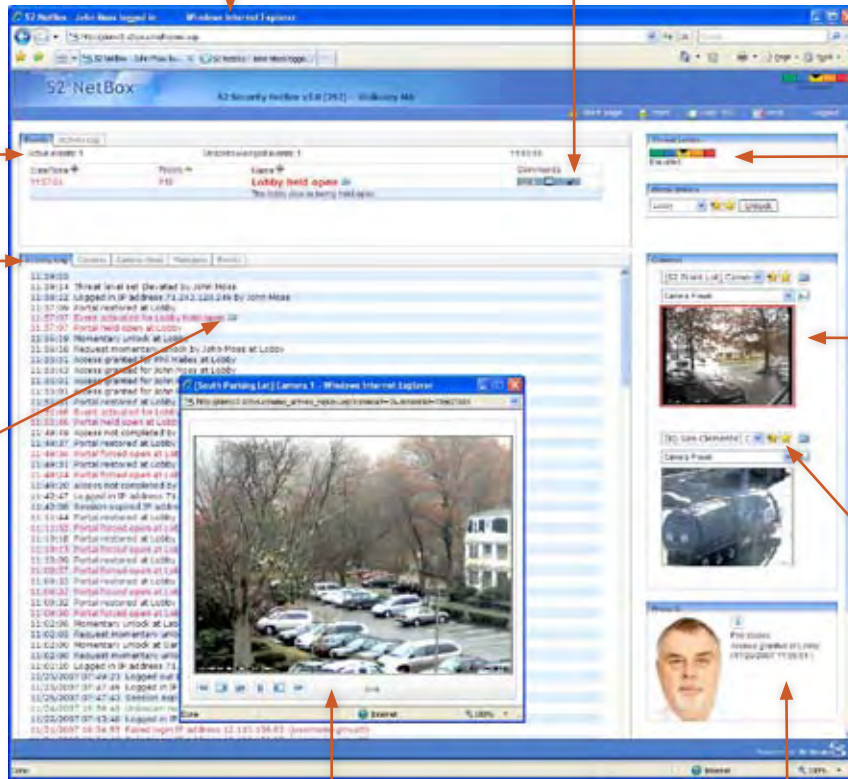
When recorded video is associated with an event, each camera view displays and icon. One click on the icon recalls the video browser showing the video associated with the event.

The current operational threat level is displayed. Users can customize threat levels, their graphics, and their actions.

Camera thumbnails show pre-programmed video.

The top thumbnail is automatically switched to show video for the highest priority outstanding alarm event. It also has a color-coded frame for easy identification.

"Favorite" lists eliminate the need to navigate long lists of irrelevant camera and portal choices.



The video browser lets you scan backward through recorded event-related video at several frame rates, or frame by frame.

The photo ID history shows the 10 most recent people to access the facility.

Specifications

Inputs per Input Application Blade	8	Priority levels	20 (events); 20 (event actions)
Outputs per Output Application Blade	8	Alarm actions	Lock, unlock portal, momentary unlock, Send email, SMS message
Temperature points per temperature blade	8		Move camera to preset, initiate recording
Temperature probe operating range	-55° - +100°C		Activate, deactivate output point, Set threat level, log event, Arm, disarm input group
Temperature probe precision (-10° and +85°C)	± 0.5° C		
Max length of cable run to temperature probe	1000 feet		

S2 Security Corporation

World Headquarters
50 Speen Street
Framingham, MA 01701 USA
Tel: +1 508 663 2500
Fax: +1 508 663 2512

S2 Security EMEA

PO Box 292
West Byfleet
Surrey KT147NZ
United Kingdom
Tel: +44 (0) 1483 852181

S2 Security ASIA

808, #04-151 French Road
Kitchener Complex
Singapore 200808
Singapore
Tel: +65 65658916

S2 SECURITY
www.s2sys.com