

OnGuard Monitor

Browser-based Integrated Alarm, Video, and Device Control for OnGuard Systems

About Variety Chairs * | Company |

Overview

The OnGuard® Monitor client offers a lightweight, browser-based alternative to the OnGuard Alarm Monitoring Windows® application and enables basic alarm, video, and status monitoring without client installation or upgrades. Users can securely access OnGuard system events and alarms through a supported web browser on their desktop, laptop, or tablet. OnGuard Monitor client features browser-based viewing of OnGuard system maps, bringing facility layouts and dynamic system feedback to any device and delivering actionable insights.

OnGuard 8.3 updates add operator support for Device and Lockdown Groups within the browser monitoring client, allowing users access to these logical groups of readers and devices. This allows operators to easily monitor grouped devices, and issue commands to the group, including the activation of a Lockdown as part of their emergency response plans. Devices groups may include readers, inputs, outputs, cameras, or monitor devices as configured in System Administration or the new Behaviors client.

The flexible OnGuard Monitor interface provides a simplified, customizable view of OnGuard system activity. Multiple custom layouts can be created and stored, ensuring critical security information is always easily available. The OnGuard Monitor client offers feature-rich video viewing, including support for digital zoom, audio, and enhanced video playback control. Interactive maps add a powerful, visual component to browser-based OnGuard system monitoring.

Based on the latest HTML5 standards, OnGuard Monitor client features a responsive user interface and supports a wide range of hardware platforms and operating systems. This client is one of several browser clients available within the OnGuard platform, allowing installation-free user access to an OnGuard system.

Features & Functionality

- The OnGuard Maps feature offers pan and zoom views and flashing alarm notifications
- Context-sensitive OnGuard Maps action menus enable operators to open doors, watch video and quickly trace activity
- View alarm details as well as clear, acknowledge, and mark alarms in progress
- Simultaneously show multiple filtered alarm lists
- View live video, recorded video, and OnGuard events side-byside for maximum insight
- Support for Milestone XProtect® video recording platform, as well as the LenelS2™ NVR platform, expands viewing options
- Supports digital zoom and playback speed control including forward and reverse
- Active Video Monitor displays 'pop-up' video alarms with preroll in a first-in, first-out format
- Offers image snapshot capture and video clip export and download
- Video viewing includes optional audio support
- Display an interactive hardware tree which enables status and control for LenelS2 access devices
- Modern search-as-you-type (incremental search)
- · Design and save custom screen layouts
- Cardholder Verify option displays cardholder photo and customizable details upon entry
- Sort and filter the alarm list, or customize the view by adding, removing, or rearranging columns
- Support for OnGuard Monitor zones and user permissions

OnGuard Monitor client

Functionality included with OnGuard version 8.3 and up:

- Device Groups widget allows commands to be easily delivered to logical groups of devices
- Lockdown Groups widget allows for activation and status monitoring of lockdown operations for emergency response
- New options for Cardholder Verify include clearing the cardholder image on a timed basis in support of privacy
- Alarm response (ACK) process enables improved multipleselection acknowledgment processing to enable faster response and clearing of alarms

Prerequisites for OnGuard Monitor client

- OnGuard version 8.3 or higher (a more basic version is available for OnGuard versions 7.5-8.2)
- For Active Video and Video Export, OnGuard system version 8.1 or higher is required
- To display video, cameras connected to LenelS2 Network Video Recorder (LenelS2 NVR) or Milestone XProtect video management system are required
- For OnGuard Enterprise systems, OnGuard Monitor client can be purchased and installed on any region or master

OnGuard Alarm Monitoring Windows client features not included in OnGuard Monitor

- Full-time Security Operations Center (SOC) applications
- Status and control of non-LenelS2 hardware, such as intrusion, fire, and video devices
- OnGuard Monitor Station functions, such as forwarding and highlighting of alarms
- · Sending email notification of alarms
- · Control or display of local or global I/O, anti-passback

Browser Compatibility

Browser	Compatible
Google Chrome™	Yes
Microsoft Edge® (Chromium)	Yes
Apple Safari® iOS	Yes
Apple Safari® macOS®	Yes



LenelS2.com

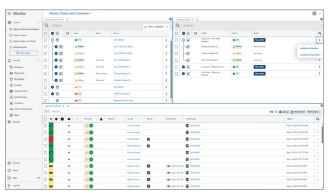
(866) 788-5095

Specifications subject to change without notice.

© 2024 Honeywell International Inc. All Rights Reserved. All trademarks and service marks referred herein are property of their respective owners. 2024/09



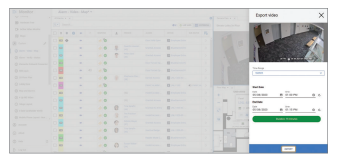
Customized view with the Cardholder Verify feature



Lockdown activation supports emergency response plans



Active Video Monitor in compact mode



Export Video Clip options