

OnGuard® Monitor client

Browser-based Alarm Management for OnGuard Systems

No client software installation required

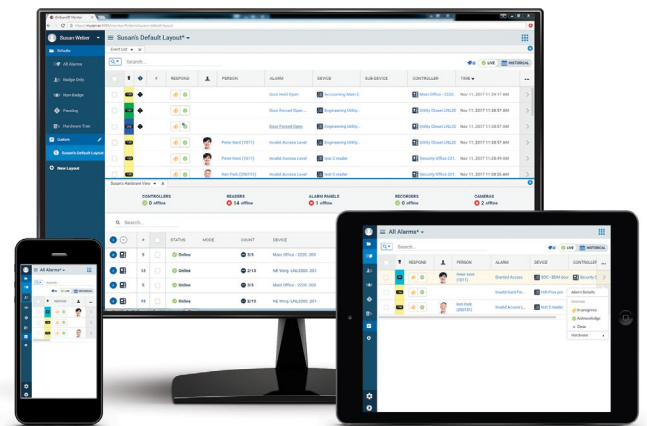
Overview

The OnGuard Monitor client offers a light-weight browser-based alternative to the traditional OnGuard Alarm Monitoring Windows® application, enabling basic alarm and status monitoring without client installation or upgrades. With the OnGuard system, users can securely access events and alarms through a supported web browser on their desktop, laptop, or tablet.

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

Designed with the user in mind, this flexible OnGuard interface provides a simplified, customizable view of activity in the OnGuard system. Multiple custom layouts can be created and stored, putting critical security information at the user's fingertips.

OnGuard Monitor client is intended for OnGuard users such as front desk attendants or security guards who view and acknowledge alarms and monitor status. It is not intended for full-time security operations centers with large-volume alarm and device operations.



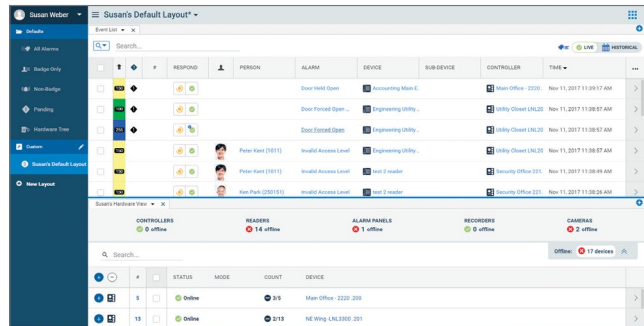
Features & Functionality

- Ability to view alarm details, clear, acknowledge or mark alarms in progress
- Quickly trace cardholder, controller or device activity
- Simultaneously show multiple filtered alarm lists
- Interactive hardware tree that shows Lenel® access hardware summary of any offline devices
- Status and control for Lenel access devices, including reader mode, open door, input masking and output control
- Designing and saving of custom screen layouts
- Display of cardholder photo upon entry
- Modern search-as-you-type (incremental search)
- Flexible alarm list sorting and filtering
- Option to customize alarm list by adding, removing and rearranging columns
- Support for OnGuard monitor zones and user permissions

Prerequisites for OnGuard Monitor client

- OnGuard® 7.4 version or higher
- OnGuard server with Port 8080 open for client connections
- For OnGuard Enterprise systems, OnGuard Monitor can be purchased and installed on any region or master

Please note: The OnGuard Monitor client is licensed on a per-concurrent-seat basis.



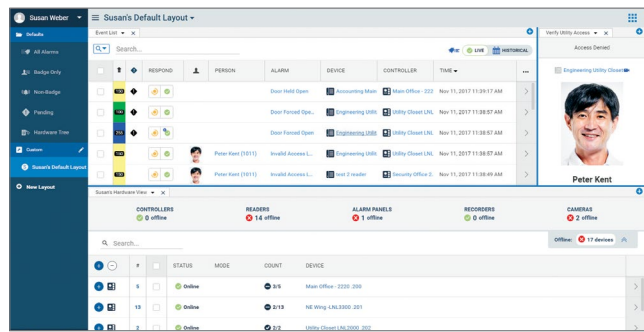
Typical alarm and hardware view

OnGuard Alarm Monitoring Windows® client features not included in OnGuard Monitor

Some applications and tasks still require Windows Alarm Monitoring Client, for example:

- Full-time security operations center applications
- Status and control of non-Genel® hardware, such as intrusion, fire and video devices
- Display of maps / floorplans
- Display of live and recorded video, including event video device status
- Monitor Station functions, such as forwarding and highlighting of alarms
- Sending email
- Control or display of local or global I/O, anti-passback and device groups

To find out if OnGuard Monitor client is right for your application, consult your Lenel representative.



Customized view with Cardholder Verify



Responsive User Interface adapts to mobile device screens

Browser Capabilities

Browser
Google Chrome™
Microsoft Edge®
Microsoft Internet Explorer® 11
Apple Safari® iOS
Apple Safari® OS X



lenel.com

(866) 788-5095

Specifications subject to change without notice.
©2017 United Technologies Corporation. All rights reserved.
All trademarks are the property of their respective owners.
Lenel is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.