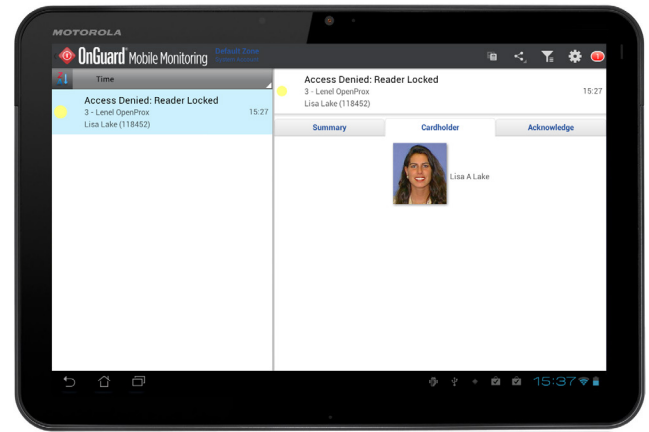


Mobile Monitoring

Real-time monitoring of OnGuard alarms on mobile devices



EVENT DESCRIPTION
Delivers real-time status for emergency responders

Overview

- Receive and acknowledge alarms on a variety of mobile platforms, anywhere a data-capable wireless connection is available
- Support for virtually all mobile device Operating Systems in their most current versions
- Currently available on Android®, Apple® (iOS) and BlackBerry® platforms
- Mobile-friendly look, feel and interface for enhanced user experience
- Fully integrated with OnGuard permissions, segmentation access, and monitoring zone assignments
- Complete reporting capabilities on specific mobile devices and user transactions within OnGuard
- Ability to search for specific hardware (i.e. readers and cameras)

Benefits

- Provides greater personnel flexibility and assures awareness of alarms and events through live video viewing, no matter where security staff are located*
- Alarms routed directly to individuals assigned to patrol-specific areas
- Credential security via OnGuard internal/domain authentication
- Reduces dispatcher intervention requirements
- Ability to activate duress alarms in hostile situations
- Allows for testing of field hardware in remote locations, eliminating the need to transport additional equipment – no laptop necessary*
- Personnel can share a pool of devices – log-in not tied to specific unit
- Capability to e-mail events with images
- Allows for secure connection (SSL) back to the OnGuard server.



* Where a capable WiFi or mobile network is available.

Mobile Monitoring

Customer Needs

- Alarm monitoring from anywhere on an expanding variety of mobile devices
- On-the-go monitoring to free security personnel from a central monitoring station
- Similar interfaces on every device

End Users

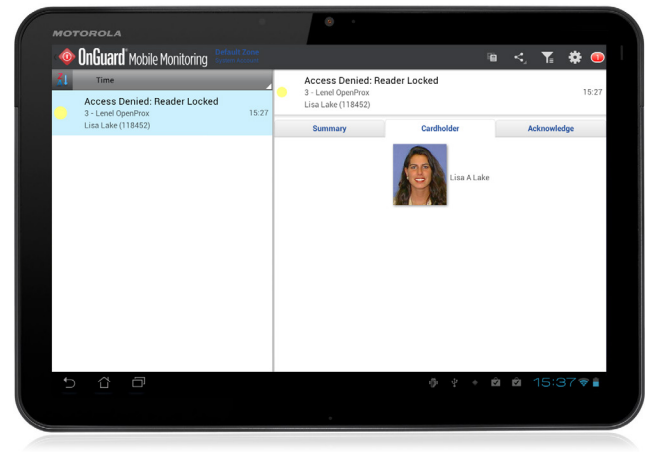
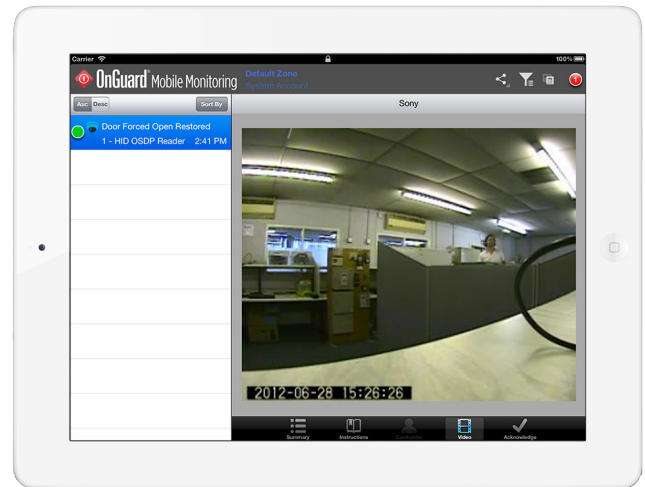
All current OnGuard customers in security, operations, and facilities management

Pain Points Addressed

- On-the-go access to alarms – complete freedom of movement and location achieved
- More efficient personnel deployment – eliminates need for personnel to be tethered to stationary workstation
- Extensive interactive actions and enabling of data transfer – including alarm acknowledgement, alarms-in-progress, detailed alarm information, including cardholder photo

Currently Available on the Following Platforms

- Android®
- Apple® (iOS)
- BlackBerry®



Part Numbers

SWG-MOMO	Mobile Monitoring Application, includes server side architecture, one DataConduIT license and one mobile client
SWG-MOMO-XX	Mobile Monitoring Client, additional mobile monitoring client (concurrent users)



lenel.com

(866) 788-5095

Specifications subject to change without notice.

©2015 Lenel Systems International, Inc. All rights reserved. All trademarks are the property of their respective owners. Lenel is a part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.

OG_SS_MM_0515