

3VR VIDEO INTELLIGENCE PLATFORM™ LENEL ONGUARD INTEGRATION



Lenel OnGuard® access control integrated with 3VR's Event Management provides event-driven video viewing and integrated alarm management by correlating live and recorded video with access control events.

THE 3VR AND LENEL ONGUARD INTEGRATION DELIVERS:

SEAMLESS INTEGRATED SOLUTION

- View live and recorded video of cameras from 3VR's VisionPoint™ VMS and 3VR hybrid network video recorders from within the Lenel OnGuard access control user interface for easy, effective monitoring.
- Lenel events display as 3VR Event Cards in the VisionPoint VMS interface as a summary of events.
- 3VR Event Cards display stored badge photos and employee name, access granted or denied, time and date of event, length of event, location (door, appliance and camera number).
- Receive real-time alerts and emails with associated images, such as "access denied," for the most proactive security.
- Trigger camera recording actions in VisionPoint VMS based on Lenel Events. For example, start and stop recording based on a Lenel Event (e.g. door access).
- Map OnGuard Readers to 3VR Appliance Channels. When events occur on a given OnGuard reader, events will appear in OpCenter on the selected channel.
- Instantly verify card-user identification by comparing live video of an access event with stored badge photos for an additional layer of facility security investigation time.

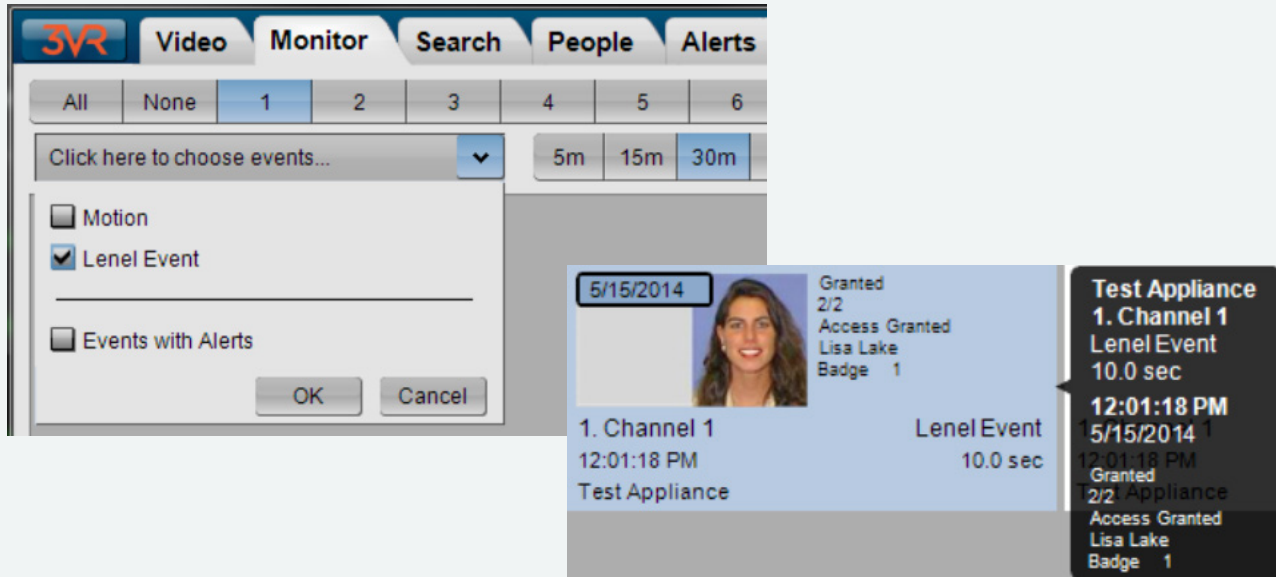
DECREASED INVESTIGATION TIMES, INCREASED SUCCESS RATES

- Quickly search surveillance video using any data point (card ID, door ID, access type) in the system to dramatically reduce investigation time.
- Powerful Facial Surveillance, License Plate Recognition (LPR) and other 3VR Analytics integrate with badge data to search for faces and license plates, associated with fraudulent card activity.
- Index all events from the access control system in the database and automatically tag the events to video.

LEADING PERFORMANCE AND SCALABILITY

- OnGuard provides enhanced intrusion-based features including local I/O area alarm state, burglary verified alarm support and work late support.
- With OnGuard's truly integrated approach, you can employ IP video as a powerful, proactive tool to complement its after-the-fact and analysis advantages.
- OnGuard's VideoViewer is an application that allows users to view live and recorded video from 3VR recorders and VMS. Users can also install the VideoViewer on any computer in order to view video clips.
- With OnGuard, you can seamlessly synthesize data from access control, video and other sensors.
- OnGuard offers a single unified platform, single database server, and single user interface.

LENEL ONGUARD INTEGRATION



REQUIREMENTS:

Please refer to the Lenel website for minimum system requirements:
<http://www.lenel.com/products/onguard>.

- 3VR versions required: 7.2.5.2 or higher
- OnGuard versions supported: 6.5.642, 6.6.582, and 7.0.927
- 3VR installer and documentation must be obtained from 3VR Inc. Contact your 3VR sales representative to purchase.
- An OnGuard-3VR license must be obtained from Lenel. Contact your local Lenel sales representative to purchase.

Please note, this certification *only* applies to the combination of the unique version of each company's products which are listed in the matrix below.

3VR VisionPoint™ Version	Lenel OnGuard Version
3VR VisionPoint (V 7.2.5.2)	OnGuard 2012 SP2 (version 6.5.642)
3VR Access Event Adapter V 1.1.18 (VisionPoint VMS V 7.2.5.2)	OnGuard 2012 SP2 (version 6.5.642)
3VR VisionPoint (V 7.2.5.2)	OnGuard 2013 SP2 (version 6.6.582)
3VR Access Event Adapter V 1.1.18 (VisionPoint VMS V 7.2.5.2)	OnGuard 2013 SP2 (version 6.6.582)
3VR VisionPoint (V 7.2.5.2)	OnGuard 2014(version 7.0.927)
3VR Access Event Adapter V 1.1.18 (VisionPoint VMS V 7.2.5.2)	OnGuard 2014(version 7.0.927)