

# New OnGuard 7.0 delivers leading performance and scalability

Lenel's ongoing commitment to continuous innovation and customer-centric solutions continues with the latest OnGuard release. Designed with customer feedback, OnGuard 7.0 delivers seamlessly integrated solutions and faster responsive times that take security to the next level. Ideal for commercial applications across multiple geographies, OnGuard delivers a powerful network solution. Featuring a service-oriented architecture (SOA), users benefit from increased speed and reliability, including 10x faster cardholder replication.

OnGuard 7.0 comes with IPv6 support on all access control hardware that utilizes the latest communications protocol to address IPv4 limits and comply with government standards. New hardware support includes Mercury/SSH updates along with LNVR 7.1 video integration. OnGuard 7.0 also includes license-tracking enhancements for easier tracking of system type, system class, enterprise master, redundant license and partner ID for enterprise users.

[lenel.com/onguard](http://lenel.com/onguard)



## Standard Features

- Support for Windows 8, Windows Server 2012, SQL Server 2012, Oracle 12 and Internet Explorer 11
- IPv6 support for LNL and NGP hardware
- Enhanced hardware upload failure reporting
- LNVR7.1 video integration
- Alarm monitoring FIFO and Clearing
- Configurable hyperlinks to alarm construction and acknowledgement notes
- Improved archiving to database
- Integration with Edwards™ EST3 components
- Supports HID EVO card readers
- Expanded TruVision recorder to now support intelligent video solution and forensic analysis
- Full cardholder /badge-related data synchronization
- Government card reader compliance
- 10x faster cardholder replication on Enterprise versions

(866) 788-5095

Specifications subject to change without notice.

© 2014 Lenel Systems International, Inc. All rights reserved. Lenel and OnGuard are registered trademarks of Lenel Systems International, Inc. All other trademarks and copyrights are the property of their respective owners.