Lenel OnGuard[®] GO! Integrated Series[™]

Introducing OnGuard GO!

Now it's possible for small to mid-sized businesses to experience the benefits of a seamlessly integrated, total security environment at a fraction of the cost of owning a traditional system. The OnGuard GO! integrated series from Lenel offers advanced access control, ID credential management and digital video recording capabilities, all seamlessly integrated on a single PC chassis. With solid technology as a foundation, and an intuitive graphical interface for the user, OnGuard GO! systems combine power and versatility with ease of use. And because they ship already preconfigured, they're ready to GO!

Streamlined Architecture Offers Simplified Management

In an OnGuard integrated security management system with traditional architecture, the database server and digital video server are separate devices. CCTV cameras are connected to the digital video server. Alarm inputs and outputs are routed through system controllers that reside on the network. Alarm monitoring and ID management tasks are typically performed on separate workstations.

By contrast, in an OnGuard GO! system configuration, both the database server and digital video server are housed within a single integrated chassis, eliminating the need for separate computers. All of the system's data--all access control events, cardholder data, digital video information, etc.--is stored in a single database. Multiple CCTV cameras can be connected directly to the integrated chassis. In addition, because 13 dry contacts are integrated into the chassis, some customers might find that they do not need to purchase access controllers to receive their access control events.

Full Suite of Software Applications

Integrated OnGuard GO! systems incorporate a full suite of software applications, including access control, alarm monitoring, ID credential management and digital video management. Rounding out the portfolio are BadgeDesigner[™], an ID credential customization tool, FormsDesigner[™], a cardholder screen customization tool, and MapDesigner[™], which displays alarm locations on facility maps. Individually, each module contributes distinct functionality. Together, they offer seamless interoperability, collectively behaving as a single system. For today's security-conscious businesses, OnGuard GO! delivers a hassle-free, versatile, total security management environment.

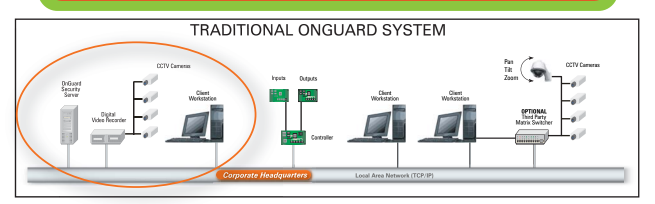
Advantages & Benefits

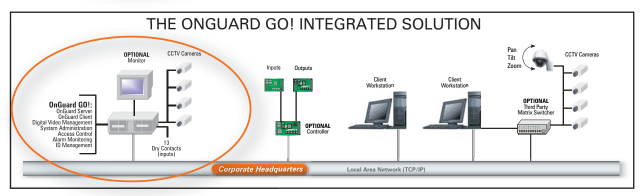
- Single Integrated Chassis with:
 - Access Control and Digital Video
 - Access Control/ID Credential/Digital Video
- Up to 16 Channels of Video on Integrated GO! Systems
- 32 Access Devices (up to 64 Readers)
- 13 Native Dry Contacts
- ID Credential Management
- 3 Client Licenses
- View Video Directly from the GO! Chassis
- Centralized MSDE Database
- Certified for MS Windows 2000/XP/2003
- Professional
- Open Architecture Design
- Op to 30 Frames per Second Recording Rate
- Auto Launch of Video on Specified Alarm Events
- Real-time Linkage of Video to Alarms or Events
- ▶ Generated by Third Party Field Devices
- Adjustable Frame Rates for Time-Lapse Recording Mode
- Variable Frame Rates for Each Camera Control PTZ Cameras Using OnGuard Alarm Monitoring Software
- Industry Preferred MJPEG/MPEG4
 Compression
- Multiple Simultaneous Video Display Windows
- Custom Video Tours
- Event-based Video Monitoring
- Live or Historical Alarm Tracing
- Real-time Device Status
- Graphical Map-based Controls
- Live or Prerecorded Video Display on Alarm Monitoring Workstation
- Works Side by Side with Existing CCTV
- Systems
- Still Image or Video Clip Export
- Preconfigured—and Ready to GO!



Always OnGuard™

Total Security Knowledge Management Solution





OnGuard GO!--Video Only Configuration

For those who need a video only solution, OnGuard GO! is also available as a standalone digital video management system. The OnGuard GO!--Video Only configuration includes all the powerful features of Lenel's multi-chassis OnGuard Video[™] product, but they are packed inside a single chassis solution with a choice of 8, 16, 24 or 32 video channels. OnGuard GO!--Video Only is also equipped with 13 dry contacts to receive inputs from any standard hardware devices.

Video Clip Exports

Important digital video clips can be copied from OnGuard GO!, exported and transmitted via e-mail to any industry-standard media or through any industry-standard network infrastructure. The information can then be viewed using any Windows standard media player. Every OnGuard GO! system comes equipped with a read/write CD-ROM drive to facilitate video clip export.

Windows 2000 / XP / 2003 Certified

Computer-savvy security managers understand the benefits of using a robust and reliable operating system. OnGuard GO! systems have been designed for the Windows 2000 platform. OnGuard GO! offers the only single-chassis solution that is Microsoft Windows 2000/XP/2003 Professional Certified. The OnGuard GO! client workstations can run on either Windows 2000 or XP.

Flexible & Scalable for Future Growth

OnGuard GO! is perfect for small applications, but has the flexibility to accommodate growth as needs change. OnGuard GO! is available in two chassis configurations. The GO! Standard chassis supports two EIDE hard drives for local online video storage, and an additional hard drive for the operating system, OnGuard software and database. The GO! Extended Storage chassis supports eight video storage drives and one drive for OnGuard. A keyboard and mouse are standard; a monitor is optional. Three client licenses are included, one for a monitor attached to the GO! chassis and two for networked clients.

OnGuard GO! supports up to 32 devices (64 readers), 5000 cardholders, 32,000 access levels, 8 card formats, 512 inputs, 512 outputs, up to 30 transactions per minute and a USB capture device. The system also supports peripheral devices with industry standard communication drivers, including credential printers (Nisca, Eltron, Magicard), network connectivity devices (Lantronix) and readers (magnetic stripe, Wiegand, proximity, bar code, smart card and biometric).

For any OnGuard GO! system, if additional GO! chassis are required, a dedicated Database Server/Client PC can be added. The GO! chassis becomes a dedicated Lenel Digital Video Recorder, and the system then has the traditional OnGuard client/server architecture.



Lenel and OnGuard are registered trademarks of Lenel Systems International, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation Other companies and products named herein may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

> Lenel Systems International, Inc. 1212 Pittsford-Victor Road Pittsford NY 14534 USA [tel] +1.585.248.9720 [fax] +1.585.248.9185 [web] www.lenel.com

