



VRx 2000

Overview

The VRx[™] next-generation video management system provides a unified access control and video surveillance experience when used in conjunction with the NetBox[™] access control system, Magic Monitor® unified client and Cumulus[™] cloud-based service.

The VRx 2000 server supports up to 128 IP cameras and 144TB of video storage, making the system well suited for large security deployments. It is available as a stand-alone system and also tightly integrates with NetBox access control systems.

Real-time video and audio monitoring and recorded playback are accessible through the Magic Monitor client. By clicking on an icon in the activity log, users can instantly play back recorded video associated with an event and save it to the case library. Additional features include on-screen PTZ controls and integration of live video views into floor plan graphics.

The VRx 2000 server can also manage and display crowdsourced video. Video footage submitted to the security team can be stored on the server and made available for forensic investigation.

The VRx system seamlessly fits into the NetBox ecosystem, allowing the entire solution to easily scale with organizational growth. The Linux-based VRx server appliance is plug-and-play and operates similarly to other NetBox ecosystem products, making it easy to set up, configure and maintain.

Key Features

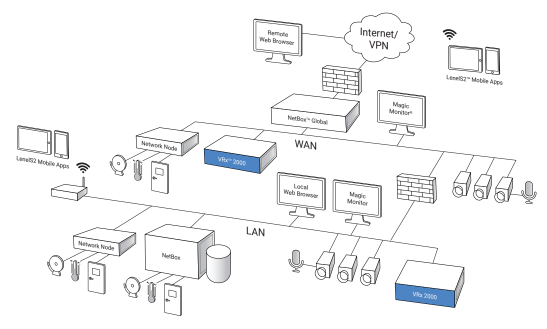
Video Management

- ONVIF®: Conforms to Profile T as an ONVIF registered product
- Cameras: Supports up to 128 IP cameras
- High-Quality Video: Supports 4K cameras and H.265 codec
- Crowdsourced Video: Manages video submitted from the organizational community, making it available for playback during forensic investigation
- Real-Time Surveillance: Allows for live video tours and on-screen
 PTZ controls using the Magic Monitor client
- Forensic Search: Locates recorded video of interest with a single click and saves it to the case library
- Storage: Supports up to 144TB of internal RAID 5 or RAID 6 video storage with hot spare option
- Storage Management: Provides a simple user interface to add or replace storage drives in the field

System

- IP Video Server: Delivers real-time and recorded video to client
- Access Control Integration: Integrates with NetBox access control systems for unified system management and administration
- Customizable Monitoring Displays: Provides customization of real-time monitoring displays, with single or multi-camera views
- Mobile App: Allows for mobile security management using the Mobile Security Professional® app





Specifications - VRx 2000

Schematic only. Not a network diagram.

Video Management	
IP Camera Streams	Up to 128
IP Camera Resolution	Camera dependent, up to 4K
IP Camera Frame Rate	Camera dependent
Compression Type	H.264 or H.265 (camera dependent)
Appliance	
Video Storage	144TB maximum capacity using 4TB, 8TB, or 12TB hot swappable 3.5in drives; 12 HDD slots
Storage Configuration	RAID 5 or RAID 6; optional hot spare
Processor	Intel® Xeon® Silver
Memory (RAM)	16GB
Operating System	Ubuntu Linux
OS/Application Storage	240GB SSD
Ethernet Ports	4
Max Video Throughput (Aggregate Inbound + Outbound)	800 Mbps
MTBF	41,200 hours
Chassis	Standard 2U rack mount, rail kit included
Dimensions (H, W, D)	3.4in x 19.0in x 27.6in (87mm x 482mm x 701mm)

Appliance (continued)	
Weight	73 lbs (33.1 kg) maximum
Operating Temperature	50° - 95°F (10° - 35°C)
Storage Temperature	-40° – 149°F (-40° – 65°C)
Operating Environment	Humidity 80%, non-condensing 84°F (29°C)
Redundant Dual Power Supply	750W
AC Input	100 – 240 VAC, 50/60 Hz, 10A/5A
BTU Maximum	2,891 per hour
Regulatory Approvals	UL, CE, FCC, RoHS
Warranty	3 years, hardware; 3 years, software
Client Requirements	
3	
Operating System	Windows 10 (64 bit), macOS High Sierra and later
•	
Operating System	High Sierra and later
Operating System Processor	High Sierra and later Intel Core i3 or higher
Operating System Processor Memory (RAM)	High Sierra and later Intel Core i3 or higher 8GB minimum
Operating System Processor Memory (RAM) Hard Drive	High Sierra and later Intel Core i3 or higher 8GB minimum
Operating System Processor Memory (RAM) Hard Drive Part Numbers	High Sierra and later Intel Core i3 or higher 8GB minimum 100GB minimum
Operating System Processor Memory (RAM) Hard Drive Part Numbers S2-VRX2000-G2	High Sierra and later Intel Core i3 or higher 8GB minimum 100GB minimum VRx 2000 appliance Single IP camera license, expandable up to 128 IP
Operating System Processor Memory (RAM) Hard Drive Part Numbers S2-VRX2000-G2 S2-VRX-1C	High Sierra and later Intel Core i3 or higher 8GB minimum 100GB minimum VRx 2000 appliance Single IP camera license, expandable up to 128 IP cameras
Operating System Processor Memory (RAM) Hard Drive Part Numbers S2-VRX2000-G2 S2-VRX-1C	High Sierra and later Intel Core i3 or higher 8GB minimum 100GB minimum VRx 2000 appliance Single IP camera license, expandable up to 128 IP cameras 4TB storage hard drive



For more information, please visit lenels2.com.

Specifications subject to change without notice.

©2019-2022 Carrier. All Rights Reserved. All trademarks and service marks referred herein are property of their respective owners. LenelS2 is a part of Carrier.

