



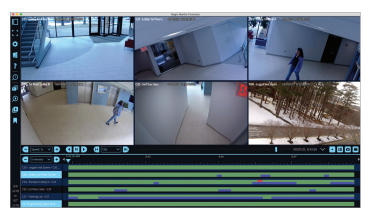
NetBox VR

Overview

The browser-based NetBox™ VR access control and video management solution tightly integrates NetBox access control with NetVR video management, supporting up to 32 portals and 16 IP cameras. The system works with existing infrastructure and peripheral devices, making it easy to deploy. There is no software to install. Access control, event monitoring, video surveillance and video forensics are available through the NetBox and NetVR web browser interfaces, Magic Monitor® client or Mobile Security Professional® app.

The NetBox VR system delivers unified system management and administration. Access control logs, event monitoring and video surveillance are seamlessly integrated and optimized for ease of use. For example, by clicking on an icon in the real-time activity log, users can instantly play back recorded video associated with an event.

Large, distributed organizations can centrally manage multiple NetBox VR systems with a NetBox Global server, allowing for virtually unlimited scalability.



Easily search, review and catalog video with Magic Monitor Forensics.

Key Features

Access Control

- Portals: Supports up to 32 doors or other access points
- Event and Alarm Monitoring: Includes comprehensive event logging, notification and escalation
- Threat Level Management: Provides configurable system status and response actions such as system lock downs
- Person Record Management: Maintains detailed, credential-driven user records and access history
- Reporting: Offers pre-defined and custom reports

Video Management

- Cameras: Supports up to 16 IP cameras
- 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 4TB of internal video storage

System

- Seamless Integration: Tightly integrates credential-based access control and video management
- Web Interface: Delivers browser-based, unified system management and administration
- Customizable Monitoring Displays: Provides customization of real-time monitoring displays, with single or multi-camera views
- API Support: Integrates with third-party products such as human resources databases via an open API
- Mobile Apps: Enables mobile security management, mobile credentials and more



Specifications - NetBox VR

Access Control	
Cardholders	60,000
Access Levels	512
Unique User Roles	Unlimited
Simultaneous Users	5
Time Specifications	512
Portal Capacity	32
LenelS2 Node Capacity ¹	32
Maximum Inputs/Outputs	512
Video Management	
IP Camera Streams	Up to 16
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	2TB or 4TB
Processor	Intel® Dual Core™ i3
Memory (RAM)	8GB
Operating System	Ubuntu Linux
Ethernet Ports	1
MTBF	107,071
Serial Ports	2
Max Video Throughput (Aggregate Inbound + Outbound)	100 Mbps
OS/Application Storage	240GB SSD

Chassis

Weight

Dimensions (H, W, D)

Standard 2U rack mount

3.5in x 19.0in x 14.58in

11 lbs (5 kg) maximum

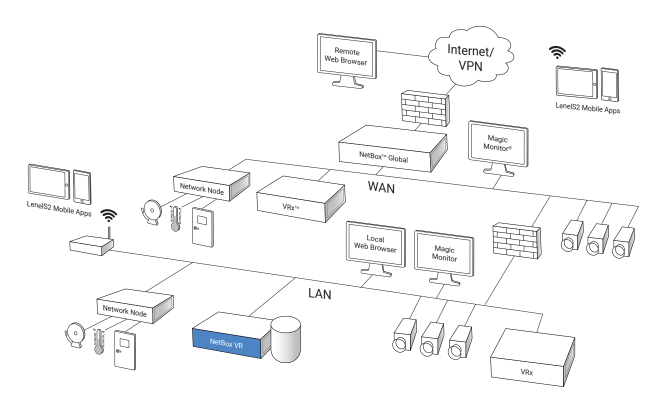
(89mm x 483mm x 370mm)

Appliance (continued)	
Operating Temperature	32° – 120.2° F (0° – 49° C)
Storage Temperature	-4° – 158° F (-20° – 70° C)
Operating Environment	Humidity 85%, non-condensing 35°C
AC Input	85 - 260 VAC (Max 49 W)
BTU Maximum	950 per hour
Regulatory Approvals	UL, CE, FCC, RoHS
Warranty ²	2 years, hardware; 1 year, software
Client Requirements	
Operating System	Any; for badging use Windows® 10
Browser ³	Chrome™, Internet Explorer®, Firefox® and Safari®
Processor	Intel Core i3 or higher
Memory (RAM)	4GB
Hard Drive	100GB minimum
Integrations ⁴	
Concurrent LenelS2 Client Connections (NetBox, Magic Monitor, Mobile Security Professional)	10
Access Control	Allegion, ASSA ABLOY and Mercury
Intrusion	Bosch and DMP
Part Numbers	
S2-NETBOXVR-2TB-8	2TB, 8 IP Cameras
S2-NETBOXVR-4TB-16	4TB, 16 IP Cameras
S2-VRX-1C	Single camera license

¹ Network Node capacity may vary depending on system design. ² Please contact your LenelS2 authorized Value-Added Reseller for complete warranty details.

³ Refer to the latest Release Notes for browser version compatibility.

 $^{^{\}rm 4}$ For additional information, please contact us.



Schematic only. Not a network diagram.



For more information, please visit lenels2.com.

Specifications subject to change without notice.

©2014, 2021 All Rights Reserved. All trademarks and service marks referred herein are property of their respective owners. LenelS2 is a part of Carrier.

