Verint Network Video Recorder Line Card



| | FEATURE | ADVANTAGE | BENEFIT |
|-------------------|---|--|--|
| CAPTURE | Video Capture | Network video recorders capture high- quality video images from analog, IP, and megapixel cameras. It's new feature includes HD-over-coax to help streamline high-definition video over coaxial cable. | Provides organizations a more complete view of events and operations and a more efficient, time-saving approach to security and operational efficiency. It also allows organizations to protect their investment by using current analog infrastructures and easily adding IP cameras for additional coverage. The video quality adds more accuracy when investigating cases and the lower bit rate helps save on storage. |
| MONITOR | Verint EdgeVMS Op-Center™ | Centrally configure, manage, and monitor the functioning of Verint EdgeVR's enterprise wide. | Allows managers, security staff, and system administrators to monitor, manage, and troubleshoot their Verint NVRs from a central location. |
| ANALYZE | Verint Analytics | Advanced platform to capture video and data, provide immediate video viewing, andhelp analyze information to expedite investigations. | Enhances the efficiency and effectiveness of security operations with powerful fraud investigation tools including video and teller/ATM transactions, face detection and more. |
| EASE OF USE | Industry-leading System Interfaces and Verint Video Investigator™ Provides Unified Video Viewing | Devices easily interface with security, banking and retail. A unified video viewing application helps users search video by time, date, transaction, or event. | Provides a more complete understanding of the context in which events occur and enable organizations to tailor recording according to the information these systems provide. Day-at-a-glance, week-at-a-glance, and motion-based searches help users quickly pinpoint video of interest. Users can easily view or export 1-16 cameras for faster investigations. |
| SERVICE & SUPPORT | Easily Access Parts | With RAID, easily replaced hard drives, and an easy to replace fan and power supply, Verint EdgeVR's provide a long- term value. | Flexible options to remove and replace product parts provides lower service and maintenance fees. This option is great for organizations that need to manage hundreds or thousands of NVRs through a typical security product life cycle. |
| RELIABLE | Embedded Operating System and Design | Verint EdgeVR's include an embedded operating system, and system components, designed to support the security market. | The embedded system design provides superior component availability and reliability, and the embedded operating system allows for superior security and system up-time. This can significantly lower maintenance costs, as well as improve the total cost of ownership. |
| | | | |



Verint NVR Line Card





| | EdgeVR 40 | EdgeVR 60 | EdgeVR 80 | EdgeVR 300 | |
|--------------------------|--|---|--|---|--|
| VIDEO | | | | | |
| Video Input | 4 cameras | 8 cameras | 12 cameras | 64 cameras | |
| Onboard Analog/IP Inputs | 4 analog / 4 IP (4 port POE option) | 8 IP (8 Port POE) | 8 analog / 4 IP (4 port POE option) | 16 analog / 64 IP | |
| Video Compression | H.264 | | | | |
| Maximum Recording Rate | 120fps (NTSC) / 100fps (PAL) | 240fps at 1080P | 240fps (NTSC) / 200fps (PAL) | 1920fps (NTSC) / 1600fps (PAL) | |
| Resolution | CIF/2CIF/4CIF/1MP/ 2MP/3MP/5MP | 1MP/2MP/3MP/5MP/ 8MP/12MP | CIF/2CIF/4CIF/1MP/ 2MP/3MP/5MP | CIF/2CIF/4CIF/1MP/2MP/3MP/ 5MP and 8 optional HD CVI | |
| STORAGE | | | | | |
| Storage Space | 1TB to 4TB | 2TB to 5TB | 1TB to 4TB | Up to 60TB | |
| Hard Drive Options | 1 or 2 non-removeable drives (2.5 in) | 1 or 2 non-removeable drives | 1 or 2 non-removeable drives | Up to 6 removable drives | |
| RAID Options | | RAID 1 | | RAID 1, 5 & 6 | |
| INTERFACES | | | | | |
| Local Monitor Outputs | #1 VGA or DVI or Composite | 2 x HDMI for Local Monitor, 2 USB 3.0 & 3 USB 2.0 | #1 VGA or DVI or Composite | #1 is VGA / #2 is DVI or composite using optional splitter | |
| Network | Dual ethernet 10/100/1000 Base-T models + 4 POE Option | RJ45 Ports - 12 ports, 8 x POE+ and two NON-POE ports, LAN 1 & 2 and POE Ports - 8 x POE+ with support up to max of 120W with built in integrated port management through the NVR Interface | Dual ethernet 10/100/1000 Base-T models + 4 POE Option | Dual ethernet 10/100/1000 Base-T | |
| Data Integration | ATM, POS, Teller, Alarm Systems, Access Control | ATM, POS, Teller, Alarm systems and support for SR-8 data interface device | ATM, POS, Teller, Alarm Systems, Access Control | ATM, POS, Teller, Alarm Systems, Access Control | |
| Alarm Inputs | 4 programmable contacts (NO or NC) | 4 programmable contacts (Normally Open or Normally Closed) and 4 relay contacts | 8 programmable contacts (NO or NC) | 4 programmable inputs and one relay output | |
| SOFTWARE | W. L. Williams | M. L. Miller L. C. C. | W. L. Williams | M 1 M 1 M 1 M 1 | |
| Investigation Software | Verint Video Investigator | Verint Video Investigator | Verint Video Investigator | Verint Video Investigator | |
| Monitoring Software | Verint EdgeVMS Op-Center | | | | |
| ANALYTICS | | | | | |
| Surveillance Analytics | Yes, via external encoder | Up to 2 channels | Yes, via external encoder | Up to 16 channels onboard | |
| Face Detection | N/A | Up to 2 channels | N/A | Up to 16 channels onboard | |
| GENERAL | | | | | |
| Security | Key locked HDD bays; all network ports closed; SSL communication with IP devices | All network ports closed; SSL communication with IP devices | Key locked HDD bays; all network ports closed; SSL communication with IP devices | Key locked front panel; all network ports closed; SSL communication with IP devices | |
| Industry Compliance | NDAA Compliant | | | | |
| Firmware | Embedded Linux OS in Flash memory | | | | |
| PHYSICAL | | | | | |
| Enclosure | Metal chassis with wall mount bracket | Metal chassis with wall mount bracket | Metal chassis with wall mount bracket | 3U Metal chassis; rack mountable | |
| Dimensions | 8.1" x 10.2" x 2.3" (20.5cm x 26cm x 6cm) | 95/8 x 85/8 x 113/16, 24.5cm x 22cm x 4.5cm | 8.1" x 10.2" x 2.3" (20.5cm x 26cm x 6cm) | 15in x 17.5in x 5.25in (38cm x 43cm x 13cm) | |

World-Class Service and Support

At Verint, we are dedicated to the success of our partners and customers. To this end, we've developed world-class customer support programs and service offerings. Staffed by Verint experts in all facets of networked video deployment and use, Verint's Customer Support Program features live technical support, web-based resources, advanced replacements and a host of on-site professional services.

The Customer Engagement Company™

Americas

info@verint.com

1-800-4VERINT

Europe, Middle East & Africa

info.emea@verint.com

+44(0) 1932 839500

Asia Pacific

info.apac@verint.com

+(852) 2797 5678



verint.com



twitter.com/verint



facebook.com/verint



blog.verint.com

Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited. By providir this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to after it document at any time without notice. Features listed in this document are subject to change. Not all functionality is available in all configurations. Please contact Veri for current product features and specifications. All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or subsidiaries. All rights reserved. All other marks are trademarks of their respective owners. © 2020 Verint Systems Inc. All Rights Reserved Worldwide. VFSS005.2.2103:

