

Verint Guard Center Workstation



Verint Guard Center Workstation adds to Verint's suite of solutions for banks, building on the widely used capabilities of Verint EdgeVMS Guard Center™ and the Verint EdgeVR®. This preconfigured workstation enables users especially in larger corporate locations and cash vaults that require live monitoring manned by security personnel, to continuously monitor video and respond to events in real time.

The Verint Guard Center Workstation comes with our powerful software preloaded and provides on-site security personnel live views from throughout a corporate or administration facility. Its flexible operation can be tailored to each facility's needs, whether the application is a sophisticated command-and-control system or camera views displayed at a front reception desk.



Key Features:

- Live video on up to four monitors. Each monitor can display up to 16 cameras, allowing live monitoring of a maximum of 64 camera views.
**The unit can be upgraded up to six monitors with 96 cameras with additional hardware and licensing.*
- Full-screen mode. Less text is displayed on the screen to maximize the video image size and to direct focus to the all-important video view.
- Creation of multiple profiles. Systems can customize how video is displayed in various situations, based on inputs from access control, intrusion and other building systems.
- Interface with Verint Instant Alerts. Guard Center can automatically pop up particular cameras when a selected event occurs. For example, a video image with a red flashing border could be displayed when triggered by an open door.
- Live pan-tilt-zoom (PTZ) control. Operators can hone in for a close-up view of any event in real-time. The live interface promotes efficient use of security personnel, who now have immediate access to any video view throughout a facility.
- Easy permission management. Guard Center interfaces with Verint's Op-Center™ to manage user permissions.
- Facility maps enables organizations to add floor plans to the system, place and arrange cameras on these maps. Maps help Guard Center users see the geographical location of cameras and instant alerts.

Verint Guard Center Workstation

Verint Guard Center Workstation powered by Dell hardware adds a new dimension to Verint's suite of solutions for banks, building on the widely used capabilities of Verint EdgeVMS Guard Center and Verint EdgeVR to monitor remote sites. Remote systems leverage the forensic capabilities of video but are usually not monitored in real-time. In contrast, Guard Center enables proactive response to any event as it unfolds live. Larger corporate locations and cash vaults especially require live monitoring manned by security personnel.

TECHNICAL SPECIFICATIONS

Form Factor	Tower Chassis
Maximum Number of Monitors	4 (Can be upgraded to 6)
Maximum Number of Cameras	64 (Can be upgraded to 96)
Management Software	Op-Center Basic (Pre installed) for up to 50 NVRs, Instant Alerts and Permissions Manager
Video Viewing Software	Guard Center with Facility maps preinstalled
Power	110vac, 425w power supply
Processor	Intel Xeon W-2135 3.7GHz Turbo, 6C, 8.25M Cache, HT, (140W) DDR4-2666
RAM	16GB (2x8GB) DDR4 2666MHz RDIMM ECC
Hard Disk Drive	3.5" 2TB 7200rpm SATA Hard Drive
Network	Gigabit Ethernet, RJ45
Video Card	Quadro P620, 2GB, 4 mDP to DP adapter
IO Ports	Front: 2 – USB 3.1 Gen 1 Type A, 2 – USB 3.1 Gen 1 Type C, 1 – Universal Headphone Jack Rear: 6 – USB 3.1 Gen 1 Type A, (6th port supports Power Delivery), 1 – Serial, 1 – RJ45 Network, 2 – PS2, 1 – Audio Line out, 1 – Audio Line in/Microphone
Operating System	Win10 IoT Ent LTSC
Included accessories	Keyboard and Mouse
Dimensions	Height: 16.45" (417.9 mm) Width: 6.94" (176.5 mm) Depth: 20.4" (518.3 mm)
Weight	32lb (15.9kg)

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

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 providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this 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 Verint 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 its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners. © 2020 Verint Systems Inc. All Rights Reserved Worldwide. VFSS0081.201120

VERINT®