

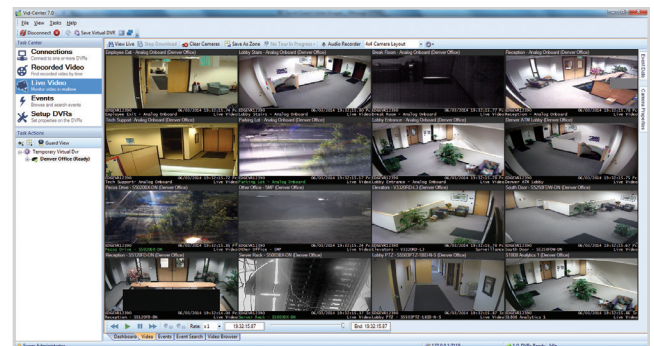
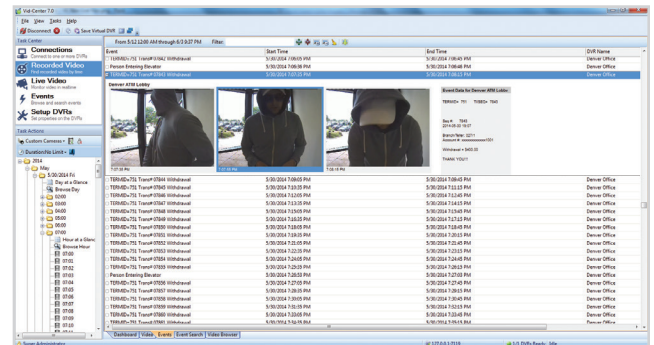
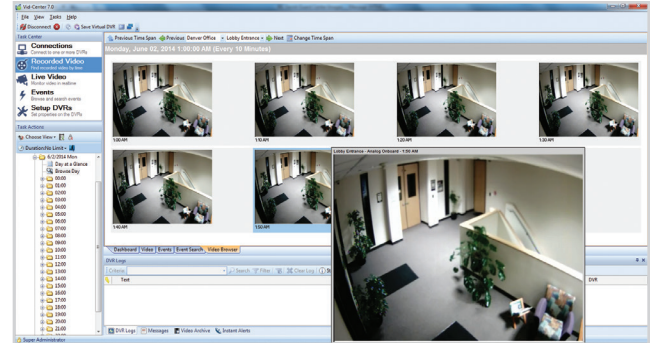
Verint Vid-Center Enterprise Network Video Recorder Viewing

Verint® Vid-Center™ is an enterprise network video recorder (NVR) interface that provides a more complete view of video operations and a time-saving approach to security and performance. Vid-Center reduces the cost and complexity of securing large, geographically dispersed, and mobile operations. And Vid-Center provides investigators and security managers with a first-hand view of activity, whether they are on site or thousands of miles away.

With Vid-Center, you can watch video from multiple Verint NVRs in a variety of fixed and mobile locations, all on a single screen. You can create virtual NVRs that display video from any number of physical NVRs as though they were one device and guard tours geared to specific locations and activities. Plus, you can remotely configure NVRs without assigning staff to physically board vehicles or visit each location.

Ideal for use in banking, retail, public transportation, and many other applications, Vid-Center promotes more comprehensive intelligence and more successful investigations. With industry-leading interfaces to business, security, and on-board systems, Vid-Center can instantly alert appropriate staff to potential threats based on the information these systems contain. Using Vid-Center, your organization has a more complete picture of activity and a better understanding of how to address security, risk, and loss.

Together with Verint Op-Center™ enterprise NVR management, Vid-Center streamlines operation of today's complex video operations and helps your organization derive greater value from its video investments.



A unified video viewing interface for banking organizations, with up to 32 camera views per screen and user-defined virtual NVRs, NVR groups, zone views, and guard tours.

What Can Vid-Center Do for My Organization?



Banking

Security is complex for banks, which may operate wide networks of branches and standalone ATM kiosks. Vid-Center reduces this complexity and helps these organizations more effectively secure people and property and reduce loss and risk.

With Vid-Center, managers and executives can remotely scan activity in all of their facilities. Integration with ATM, teller, and other banking systems lets investigators rapidly locate fraud- and incident-related video using transactional data, user-defined zone views, data in the Vid-Center system, status, and event logs, or event snapshots – regardless of the number of locations, cameras, or physical NVRs involved. Privacy masking hides sensitive areas of the video, such as ATM keypads, to protect personal data from theft or misuse.



Retail

Shrinkage, liability, and fraud, plus the difficulty of securing vast properties and large-scale operations, present retailers with formidable challenges. Vid-Center can help these organizations protect people and assets more efficiently and cost effectively.

With Vid-Center, managers and executives can remotely view live and recorded video at any number of stores. They can define guard tours tailored to specific locations and operations: store openings and closings, busy lunch hours, high-value areas, and so on. Instant alerts, based on information from PoS, EAS, and other retail systems rapidly pinpoint suspicious activity, without the need to dedicate teams of loss prevention staff to patrol store grounds or watch video monitors. Privacy masking hides sensitive areas of video, such as debit machine PIN pads, to protect personal information from theft or misuse.



Public Transportation

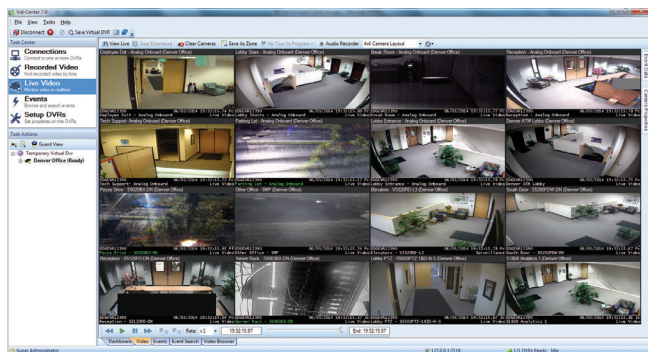
Public transportation organizations face unique challenges in securing stations, bus yards, and other properties, as well as vehicles in transit virtually 24 hours a day. Vid-Center can help these organizations secure their operations more efficiently and cost effectively.

Vid-Center's advanced wireless technology enables remote configuration of mobile NVRs, promoting consistency and eliminating the need to physically board each vehicle to configure the devices. With Vid-Center, authorized personnel can view security video from both fixed sites and mobile vehicles on a single screen. Interfaces to on-board systems allow users to view video with related on-board data (such as brake activity, location, or speed), for a more complete understanding of events and more productive investigations. Users can download NVR video and data via the NVR's removable hard drive or by direct connection to a laptop on the vehicle. Plus, they can export video and event data in a secure, executable format for easy viewing by law enforcement and others.

This robust, flexible software reduces the cost and complexity of securing public transportation. Vid-Center helps transit authorities create safer environments for passengers and staff and reduce losses from liability, vandalism, and theft. Op-Center increases video system availability and helps transportation operators effectively secure passengers and drivers, reconstruct events, reduce vandalism, and build evidence.

Feature Rich, Versatile, Effective

Verint Vid-Center is designed for use with the complete line of Verint networked NVRs — Verint EdgeVR®, NetNVR™/NetNVR II, and MicroNVR™/MicroNVR II. So, you can leverage the full power of this enterprise video viewing solution with the Verint NVRs that are right for your objectives and operations.



Vid-Center provides a unified view of your entire operation from a single screen.

View your entire operation – fixed and mobile – on single screen.

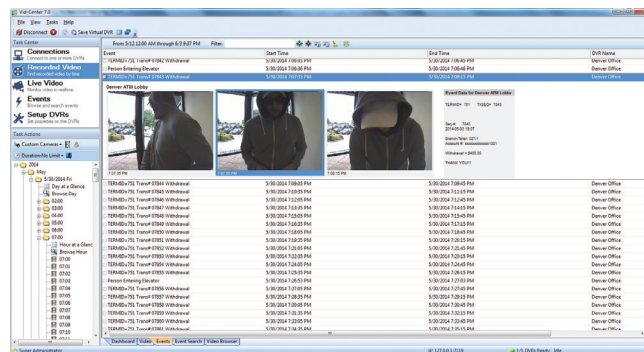
With Verint Vid-Center, you can view video across your entire operation from a single screen. You can view multiple scenes in a single location or in many locations on the same screen. You can view video from any number of physical NVRs without having to connect or disconnect from one NVR to another, over and over again. You can even view video from NVRs in fixed and mobile locations at the same time — all from the same interface using just one solution. Vid-Center helps you understand what's going on in facilities, on properties, and on vehicles without the cost and inconvenience of multiple video viewing solutions.

See the Big Picture, and Perform More Proactively

Vid-Center features interfaces to business and security systems, such as ATM and teller systems for banking, Point of Sale and Electronic Article Surveillance systems for retail, on-board vehicle systems for public transportation, and intrusion, access control, and many other physical security solutions.

These industry-leading interfaces provide several important benefits.

- They enrich video with related data, providing you with a more complete understanding of events, the people involved, and the circumstances surrounding them.
- They help your organization act more quickly by providing information that Vid-Center uses to instantly alert security or loss prevention staff to actual or potential threats.
- They provide information — such as a particular ATM or sales transaction — that you can use to search for specific video images.



Vid-Center provides an easy graphical method to easily search for events such as ATM transactions quickly.

View video in the way that's right for you.

With Verint Vid-Center, you can tailor your video viewing in the way that makes the most sense for your operations. Using Vid-Center, you can:

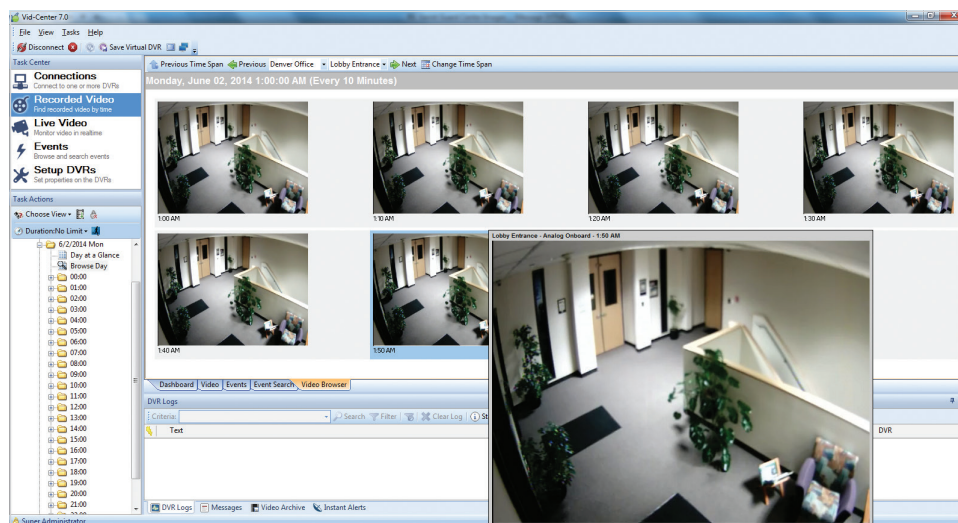
- Create virtual NVRs from any number of physical NVRs as though they were one device.
- Define zone views, each for up to 16 cameras for viewing or playback.
- Set automatic or manually operated guard tours tailored to specific locations — such as vaults, high-value areas, or facility entrances and exits — or specific activities, such as facility openings and closings or busy lunch hours.

Locate the Video You Need Quickly and Easily

Vid-Center helps you locate the video you need quickly and easily, regardless of the number of locations, cameras, and physical NVRs involved.

- Vid-Center **event snapshots** provide three images covering the beginning, middle, and end of an event, so that you can quickly find video using visual clues, such as the color of a suspect's clothes.
- Vid-Center **video thumbnails** make it faster and easier to find video when the time at which an incident occurred is unknown.
- You can also locate specific video using **event-related data** — such as a specific teller transaction, account number, transaction type and amount, in a bank or use of a turn signal on a bus — or the information in Vid-Center system, status, and event logs.

With Vid-Center, it's never been easier to retrieve the video you want from the vast amount of video you capture.



Configure Your NVRs from Virtually Anywhere.

With Vid-Center, you can configure NVRs without having to go on site. This feature is particularly useful in large-scale and mobile operations, in which NVR configuration would otherwise require significant time, personnel, and cost.

Together, Verint Vid-Center plus Verint Op-Center can significantly streamline management of your video operations and provide you with the Actionable Intelligence[®] your organization needs to protect people, property, and assets.

For more information about Vid-Center, Op-Center, and the full line of Verint intelligent, networked video recorders, visit us at verint.com/videosolutions.

Verint. Powering Actionable Intelligence[®]

Verint[®] Systems Inc. (NASDAQ: VRNT) is a global leader in Actionable Intelligence[®] solutions for customer engagement optimization, security intelligence, and fraud, risk and compliance. Today, more than 10,000 organizations in over 180 countries use Verint solutions to improve enterprise performance and make the world a safer place. Learn more at www.verint.com.

Americas

✉ info@verint.com

☎ 1-800-4VERINT

Europe, Middle East & Africa

✉ marketing.emea@verint.com

☎ +44(0) 1932 839500

Asia Pacific

✉ marketing.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 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. © 2014 Verint Systems Inc. All Rights Reserved Worldwide. 11.2014