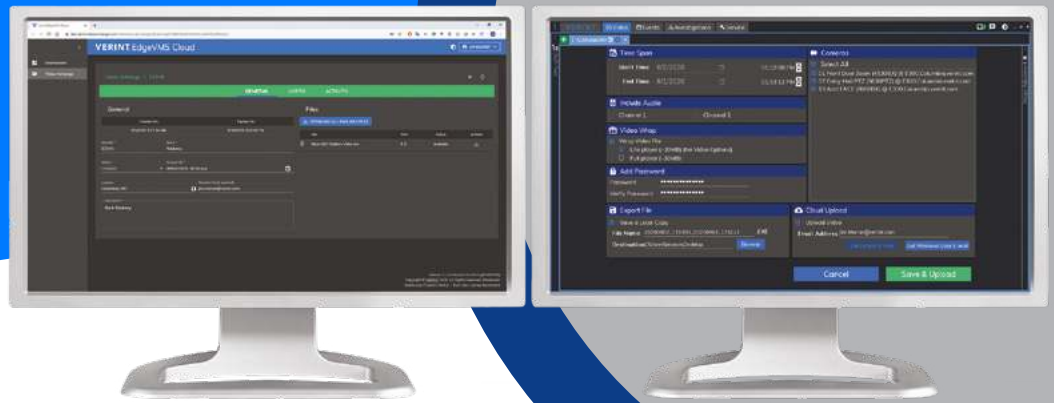


Verint Video Xchange™



Cloud-based collaboration tool designed to allow video data to be easily shared internally and externally.

The Power of the Cloud

From the power of the cloud to expand data sharing to increased mobility through smart devices, the idea of the connected world is being shaped by the increased demand for and adoption of transformative technologies. Networked devices and platforms are having a significant impact on our daily lives, changing how we interact with each other, how we do business, and how we communicate. Furthermore, these solutions are converging — allowing people and businesses to think about interacting with once separate entities in new and exciting ways.

Cloud-based solutions have gained significant traction in various applications, including those found in the financial services segment. Almost every bank and credit union today have some form of a cloud solution that they rely on daily to store and share information rapidly in a manner that ensures the latest software updates and cybersecurity protocols. And now, Verint is bringing the cloud to you.

Verint Video Xchange

Introducing Verint Video Xchange (VX), a cloud-based video sharing solution designed to allow investigators to easily share video with both internal and external stakeholders. VX enables fraud and security professionals to export video directly from VVI to the Verint EdgeVMS Cloud. This confidential and secure solution fully encrypts data during transfer and at rest in the cloud and fully protects video through stringent user authentication protocols.

Store multiple files for easy distribution, whether it is video from Verint EdgeVMS or video from third-party video systems to help support investigative requirements. Far more effective than sharing video manually with exports to DVD or thumb drives, VX represents the next evolution of video and fraud management and investigations for banks and credit unions looking to increase efficiencies.

Designed to simplify, automate, and modernize the user experience, the platform is simple, intuitive, and secure to allow users to navigate the export process easily. At the same time, it streamlines the experience for investigators and law enforcement agencies to access the video shared with them by your organization.

Key Features:

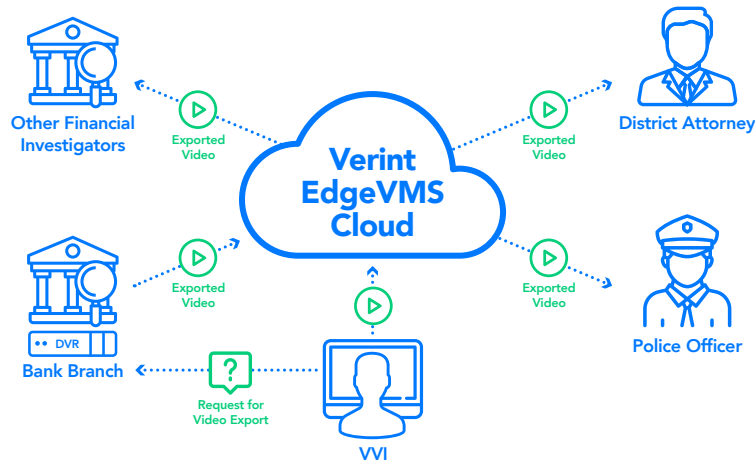
- Export video directly from Verint Video Inspector (VVI)
- End-to-end encryption ensures that video is stored securely in Verint EdgeVMS Cloud and is only accessible to authorized users
- Easy to share video with law enforcement
- Quicken investigations and have rapid access to the data investigators and police need
- Comprehensive audit trail for compliance
- Option to save video as MP4 file for viewing via standard video player
- Option to view video in browser window without downloading video

Customer Insight:

“What’s important most to me is that my team understands how to use our technology investments to be more effective and efficient. Verint gives my team what they need to succeed.”

VERINT.

Verint Video Xchange



VVX is part of Verint's Fraud and Security Solutions that augment the ability to identify security threats and vulnerabilities in real-time, helping mitigate risk, ensure operational compliance, and improve fraud investigations. By leveraging Verint solutions, financial institutions realize higher levels of intelligence and robust protection against fraud, while enhancing the customer experience and safeguarding assets.



Securely Access Your Data

At Verint, security is top of mind. Video files are securely transmitted to the cloud. Because of our commitment to safety and durability, we comply with IT security requirements and guidelines. Robust user management, extended storage options, and strict security protocols enable you to sleep well, knowing your video data is secure and protected.



Ease of Use

The user experience is critical to law enforcement officers who need to find the data required to close investigations. VVX is easy-to-use, and police officers can quickly navigate through the system without prior technical experience or significant training. The ability to access video footage, without the support of an IT or security team, gives them the autonomy to understand what's going on in each facility.



Intelligence Sharing

When working with law enforcement in response to a critical situation, VVX is a powerful tool to enhance information sharing. In the past, whether issues arose with granting accessibility to recordings on the NVR sharing video clips with local authorities has been a cumbersome process. VVX modernizes this by allowing law enforcement, whether on the go or in the office, to quickly log into the platform and gain access to necessary information. Whether it's a video clip or a critical asset to an investigation, the Verint software makes it easier for all parties to close cases quickly.

Learn more about Verint Video Xchange: www.verint.com.

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 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. © 2021 Verint Systems Inc. All Rights Reserved Worldwide. VFSS0003.210608

VERINT®