

Vitrium Security is a complete Video Security, DRM, Storage, and Playback Platform

Vitrium offers Video Encryption and DRM to video creators, owners and distributors, empowering them to control how video content is accessed, viewed, and distributed. Companies that sell, market, or distribute online video content rely on Vitrium’s Video to protect their revenue generating content.

With robust security technology and Digital Rights Management (DRM) controls, **Vitrium Security ensures content is distributed in a personal and non-transferable manner.** Simply upload videos to Vitrium to instantly add layers of protection and generate a Secure Web Link to be sent via email, embedded to a website, or uploaded to any online video marketplace or distribution platform. For companies looking to securely share confidential video content with a defined audience, Vitrium’s video security platform is the place to securely store, stream, and share video files for online playback with Vitrium’s customizable Secure Client Portal.



Vitrium for Video Security



Secure HTML5 Video Player & Transcoding. Video files uploaded to Vitrium Security are available for distribution to audiences through Vitrium’s Secure HTML5 Video Player, ensuring maximum format compatibility with any device and browser. Our solution uses advanced processing and scalable cloud-based transcoding technology to deliver high-quality video to any desktop or device with an Internet browser. Vitrium prepares and delivers various adaptive bitrate streaming versions, delivering the best playback experience to your audience and optimizing your video delivery so your videos are available in the resolution that best matches your audience’s viewing resources.



Secure Video Storage and Delivery. Host your videos with Vitrium Security and reduce your storage for secured video files. When your video files are encrypted and secured, new versions of the file are created and stored in secure cloud servers for increased security and faster delivery. This common process in video security can lead to increased costs in storage and delivery, but Vitrium’s compression technology ensures that fewer and smaller renditions of your secured video file are created and stored without compromising data security or playback performance, lowering your costs of storage and video delivery.



Video Analytics and Data-Driven Insights. Understand how your video content is being accessed and viewed by your audience. Vitrium Security tracks audience engagement with your video content, letting you know which of your content is successful in reaching and engaging specific audience members. Vitrium’s analytics dashboards gives you insight into who is accessing your content, from what location, what device or browser videos are viewed on, and how long your audience is watching each video, so that you can make the best data-driven decisions about your content.



Only Vitrium Security protects your content without limiting your reach.

Protect your content. Protect your business.

Leverage Your Existing Technology with Integration & Automated Workflows. Vitrium can work with your team, a systems integrator, or other consultant to implement and integrate Vitrium Security in your business with any 3rd party or homegrown system. Leverage our APIs or work closely with our professional services team to integrate with:

- Active Directory, SQL Server, or other databases
- Document management and ECM systems like SharePoint
- eCommerce systems like Magento or Shopify
- Learning management systems like Blackboard or LoudCloud
- CRM systems like Salesforce or Microsoft Dynamics
- Association management systems like Personify
- Websites, Intranets and other web portals

How Vitrium Security Works



Add Files

Add your content to Vitrium Security and the system will apply military-grade encryption. Acceptable file types include video formats (MP4, MOV, WMV, FLV, AVI, and MKV), documents (PDF, DOC/ODT, XLS/ODS, PPT/ODP, RTF, and TXT), and popular image files (JPG, PNG, GIF, BMP, and TIF).



Add Users & Groups

Select the audience for your content. Decide who can access your secured files, place them in user groups, or leave them as individual recipients. Vitrium can also be integrated with your own user credential system.




Apply Security & Controls

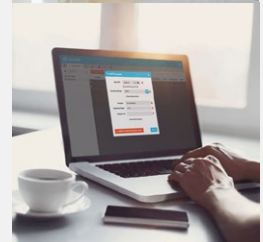
Protect your files with military-grade 256-bit AES encryption and control access by setting various limits - viewing, browser, date, IP address limits and more. Block printing & copying, and insert dynamic watermarks.



Share With Users

Publish, share, or embed your secured content as a Secure Web Link or Secure PDF file (for documents and images) via a your website, client portal, through email or company network, eCommerce site, document management system, CRM, AMS, or any 3rd party system.

 We can help you integrate Vitrium Security with any system you might be using.



Next Steps

To learn more about Vitrium Security visit www.vitrium.com and **start using Vitrium Security today.**

Start a Free Trial

www.vitrium.com/start-free-trial

Book a Demo

Visit www.vitrium.com/demo