

Vision

Bridge the Gap Between Talent and Content



Vision is a web-based media and metadata management application that puts content in your hands – where and when you need it.

Benefits



Increase productivity by enabling creative teams and customers to self-serve content from anywhere



Metadata forms and extraction ensures your content can be found at any time



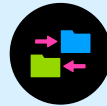
Secure and audited access ensures your content is protected and only available to authorized users



Add, view, search and edit time-based metadata (video logging)



Provides future-proof access to your content, even if the applications used to archive the content are not available



Share expiring links for external access to content when needed



Simplicity defined, delivering fantastic ROI compared to traditional MAMs, DAMs, and PAMs



Full control over your on-prem and cloud media archives



Improve operational efficiency, freeing teams to work on the tasks that matter



Stand out from the competition with your own branded Vision portal providing your customers with a professional and powerful interface to access content on-demand

Search, Access, and Share all your Production and Archive Content with Ease

Many organizations still rely on dated technology, manual workflows, and fragmented working practices, creating a gap between creative professionals and their content. Rather than waiting for a tape to be loaded or a drive to be posted, teams need self-serve access to their content from anywhere, at any time. Vision from Perifery enables just that: users can quickly find, view, sub-clip, and share assets without relying on others or waiting on outdated processes.

Vision is not a database nor a MAM. It is a light yet powerful and secure web-based media management application that firmly integrates with Perifery's object storage technology. It brings together the power of automated metadata extraction, advanced search options, and the tightest access controls, ensuring creatives can easily find the content they are authorized to access.

If you can't find it, you do not have it

With Vision, you can tag assets at ingest and during the lifetime of the asset. The automated metadata extraction and indexing (MediaInfo, EXIF, XMP, AS10, AS11, and IMF metadata), ensures you will always find what you are searching for. Vision provides future-proof access to your content even if the main production MAM, PAM, or DAM is down or not available.

Hybrid Cloud Support

When combined with Perifery's move2 application, Vision can manage media across both on-prem and cloud storage platforms (with certified S3 interfaces). This means proxy versions of content can still be found, browsed, and shared locally, while the high-resolution versions remain securely stored in OM Cloud or other third-party public cloud deep archive platforms. We put the control back in your hands, allowing you to retrieve only the content you need from deep archive, when you need it, and at a cost that suits your budget.

Challenge	Solution
Quick and easy search, preview, download, and share assets with any authorized users?	The Vision web-based browser interface is simple to use, ensuring content can be easily found, browsed, and shared
Ensure future-proof access to content as PAM (Avid Interplay), MAM, or DAM not always available	Vision can search for content archived by any application using Object Matrix interfaces
Client licenses are complex or expensive, especially for infrequent users	Vision comes with an unlimited client user license
I don't need a full-blown MAM. I just need to protect, tag, find, browse, and share my content	Vision enables you to do all those things and more if you want to
Remotely viewing and sharing assets from anywhere	Vision enables you to securely share content with the outside world via a simple single port forward. SSL, 2FA, AD integration, and regular pen-testing ensure Vision is very robust to internet usage
Security of remote workers only being able to work with the assets they have access to	Further to standard full user permissions on the data (ACLs), Vision also has advanced capabilities wherein you can grant or revoke access to certain functions
Protect, log, and share rushes, graphics, or audio files	Vision supports the ability to upload, tag, share, and download any file or asset
Access archive content from remote locations (hotel, stadia, home, shed, beach, etc.)	Vision can be available on the public internet with 2FA ensuring content can be securely accessed from anywhere

"If you can't find it, you do not have it."

Vision And Proxy Files

Vision can manage all types of data—if your browser supports it, so does Vision. For video, Vision can work with proxies, including high-resolution media in previews and downloads. High-res videos can be viewed directly in Vision if your web browser and network speed allow. We recommend you take advantage of Vision's proxy workflows.

To generate proxies that are compatible with Vision, you will require third-party transcoders. Current supported options include: Cubix (Ortana Media Group), Glooport (Glookast), ContentAgent (Telestream), Vantage (Telestream), NetXCode (Drastic technologies), and FFMPEG. Additional transcoders can be verified upon request.

Proxy Options

- Standard Proxy (LQ) - MP4, H.264, 640x360
- Mezzanine Proxy (HQ) - MOV, 1080p (Playable in some browsers)
- Optional - Burnt in Time Codes (BITC), Burnt in Subtitles, Optional - Watermarks

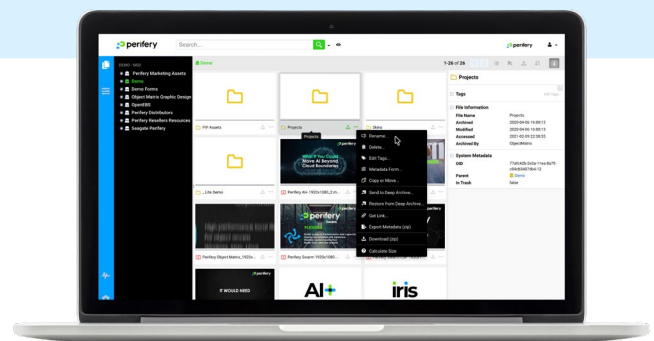


Technical Details

- Custom metadata forms for tagging content on upload and at any stage of its lifecycle, with support to add, view, search, and edit time-based metadata (video logging)
- Advanced search options (saved search, multi-vault, fuzzy, etc.) and intelligent metadata extraction for Media, EXIF, XMP, AS10, AS11, and IMF content
- Thumbnail and folder/file listing views, with preview panes for playback of proxy content, PDFs, XML, and other plain text files
- Most popular browsers supported; run Vision on an Object Matrix Hub or a virtual machine
- Granular access control with optional Two-Factor Authentication (2FA) and audit logs for content access (read, delete, update)
- Download low- or high-res versions from anywhere, with optional proxy generation via any transcoder
- Optional sub-clipping or partial file restore with additional plugin
- Tier off high-res assets to deep archives and trigger restores directly in Vision—no database backup required

Do you need better visibility into your archive, or want an easier way to share content?

Get in touch to arrange a demonstration or to discuss the benefits of Vision in more detail!



Periphery™, a division of DataCore, provides innovative archive and workflow solutions for the dynamic world of media and entertainment. Trusted by leading M&E companies worldwide, Periphery provides rapid, secure, and scalable solutions that streamline the preservation, protection, and monetization of digital assets. Harnessing cutting-edge AI workflow tools, Periphery's intelligent storage solutions give you clarity, control, and complete understanding of your content.

For further insights, visit:
hello@periphery.com | periphery.com

