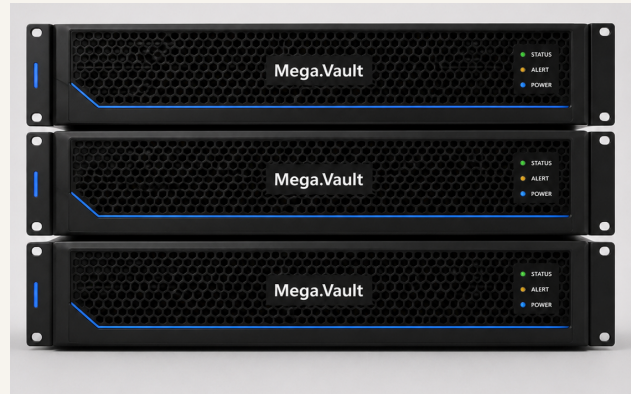


## SECURE MEDIA STORAGE APPLIANCE

# 33Mega.Vault

Mega.Vault is secure media storage software delivered on qualified and tested hardware for media workflows that need secure, scalable nearline and archive storage for media content, creative assets and backups.

It is designed for S3 object workflows as standard, optional file workflows, cloud movement and hybrid operating models.



## Applications

- Nearline and archive storage.
- Media content, creative assets and backups.
- Small-file, graphics and frame-based workflows.
- Large media files, long-form and high-resolution video.

## Why It Matters

- A proven solution that just works and performs.
- Avoids the cost and complexity of over-spec'd alternatives.
- Supports data movers, workflow orchestrators, transcoders and asset managers.

## Technical Specification

Capability	Standard	Optional / subject to requirements
Primary protocol	S3-compatible object storage	REST-style object access for integration
File workflows	Configuration dependent	POSIX-style workflows, SMB/CIFS and NFS
Deployment scale	100TB to hundreds of PB	Single appliance, clustered appliance, 3-node HA and node expansion
Security posture	Security-hardened platform	TLS, encryption, policy controls, identity integration, MFA and audit logging
Data protection	Selected to match workflow	Snapshots, versioning, protected retention, replication and erasure coding
Hybrid workflows	On-premises or private cloud	Backup, archive, recovery, distribution and collaboration workflows

## Key Advantages

Mega.Vault gives media teams secure, scalable nearline and archive capacity without forcing every workflow into expensive primary storage or generic public cloud patterns.

- Qualified and tested hardware with practical managed appliance delivery.
- S3 object workflows as standard, with file access added where the workflow requires it.
- Designed for media operations that need predictable performance and controlled cloud movement.
- Metadata extraction and media search remain roadmap items, not current launch claims.