



CLOUD



LTO



DISK
ARCHIVE



ODA



NAS

After extensively working with small and medium enterprises and working on their feedback, Karthavya introduces Gravity Deep. An archive solution designed for small teams with huge data to manage.

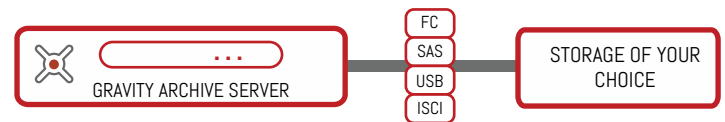
The solution has been designed keeping 3 things at the core of its architecture

- Ease of setup
- Ease of usage
- Ease of Administration

All versatile integration capabilities from QuickEdge Enterprise MAM are retained to provide a powerful but simplified user experience.

Gravity Deep is one of the few solutions worldwide with integration capabilities across all storage mediums without a need for any additional middleware. This robust integration helps you to get the best out of your storage with a cohesive workflow.

The solution can be virtualised and can be run on Cloud instances



Create hybrid archive workflows across different storage mediums

Salient Features

- Fully web based for cross-platform access. Works on Windows, Mac, and Linux platforms
- Create complex data movement rules based on time, file types
- Industry leading drag-and-drop hybrid workflow creation tool
- Supports all media files such as images, video, audio and documents
- Intelligent caching retrieves content from the fastest storage medium
- The inbuilt high-performance low-res engine supports all major media formats
- User-configurable categories, tags and metadata fields
- Interactive library view for management for LTO and ODA cartridges
- All actions are privilege based with complete audit trail
- Manages single drives units and multiple drive libraries

System requirements

Server

Intel 4 Core 3Ghz or higher
16GB Ram
120GB SSD on Raid 1
Gigabit or higher network
Windows Server 2016 & Linux

Client

Intel 4 Core 3Ghz or higher
4GB Ram
100GB HDD
Gigabit or higher network
Browser based client supports all major OS and platforms.
Min monitor resolution: 1280x720

MANAGING OVER

8 PETABYTES &
20 MILLION ASSETS