



Document Storage Brief

Current state and growth projection for the file server holding all scanned documents from OptiView, OptiView v3, and OptiNew.

Server: JUMVM16FILESRV2 Prepared: 2026-05-20 Classification: Internal

Executive summary

Document scan storage on JUMVM16FILESRV2 is **stable**. The historical compression backlog is complete and an automated nightly compression job is now scheduled, extending current runway from approximately **2.7 months** to approximately **10 months** at the present ingest rate.

Compression scope covers scan files from the legacy OptiView system (including v3) and the current OptiNew system, which share the same on-disk store.

RUNWAY TODAY

~10 mo

Up from 2.7 mo before compression

COMBINED FREE (E: + G:)

3.4 TB

Working budget for new scans

FILES INDEXED

24.98M

History back to 2004-12-06 · ~21 years

NET DAILY GROWTH

~13 GB

After JPEG-q85 compression

1. Current state (2026-05-20)

DRIVE	ROLE	FREE	TOTAL	USED	FILL
E:	Live scan store (OptiView, v3 & OptiNew)	2.7 TB	16.2 TB	84%	
G:	Junction targets & archive	680 GB	5.0 TB	87%	
H:	Migration tier & quarantine	23.0 TB	24.0 TB	6%	

TOTAL FILES INDEXED

24,979,643 (history back to 2004-12-06; ~21 years)

COMBINED FREE E: + G: TODAY

3.4 TB

BACKLOG CAMPAIGN

Complete. Feb-Apr 2026 reclaim of ~2.17 TB returned to E:.

QUARANTINE FOOTPRINT (H:)

Steady ~80-100 GB rolling, 2-day retention.

2. Daily ingest rate

WINDOW	FILES / DAY	GB / DAY	NOTES
14-day average (all days)	~5,300	~38 GB	Uncompressed
Weekday-only average	~7,250	~51.5 GB	Uncompressed

WINDOW	FILES / DAY	GB / DAY	NOTES
Weekend average	~0	~0	Idle
After JPEG-q85 compression	,	~13 GB	65.5% reclaim · durable footprint

3. Monthly & annual projection

HORIZON	RAW INGEST (UNCOMPRESSED)	POST-COMPRESSION FOOTPRINT
Per day	~38 GB	~13 GB
Per month	~1.14 TB	~393 GB
Per year	~13.7 TB	~4.7 TB

📌 Compression buys roughly 2.9× headroom.
 Once the daily compression task runs in steady state, on-disk growth is bounded by the post-compression footprint, not the raw ingest figure.

4. Runway scenarios (E: + G: combined free)

SCENARIO	NET DAILY GROWTH	RUNWAY FROM TODAY
No compression (status quo if untreated)	~38 GB/day	~2.7 months
Daily compression task (installed 2026-05-20)	~13 GB/day	~10 months and stable
Plus Round 2 migration to H: (~1 TB)	~13 GB/day	Extends further; H: holds cold data

5. Automated compression job

A Windows Scheduled Task on JUMVM16FILESRV2 now runs **every night at 02:00**, invoking the parallel `compress_range.py` against the previous day's scans. The job is wrapped in an NSSM service so it exits cleanly after each run; a safety task at **07:30** issues a stop in the unlikely event a run is still active when users return.

Compression scope is **unified across all generations on the share**: legacy OptiView, OptiView v3, and current OptiNew, since they share the same on-disk file set.

PARAMETER	VALUE	RATIONALE
Trigger	Daily 02:00 local	Idle window between user shifts
Scope	Yesterday's scans only	Steady-state daily volume (~6-10k files)
Workers	4 (parallel)	PIL releases GIL during JPEG encode; ~4.7× speedup
Expected wall time	~5 minutes per night	Down from ~22 min single-threaded
Expected nightly reclaim	~25 GB	Roughly 65% of the day's ingest
Safety stop	07:30 daily (<code>sc.exe stop</code>)	Caps user-hours I/O overlap
Quarantine retention	2 days on H:	Same-day rollback safety net

Data sources

Figures derived from the `OV_Files` database, `shutil.disk_usage` snapshots, and the last 14 days of ingest sampled on **2026-05-20**.

TITLE

Document Storage Brief, JUMVM16FILESRV2

CLASSIFICATION

CONFIDENTIAL, Internal Use Only

PREPARED

2026-05-20