

Sectum AI - Verification Evidence Pack

Run erasure-7cd276c8

Verification summary

Run started: 2026-09-06T01:25:32.721872+00:00

Run finished: 2026-09-06T01:25:32.723520+00:00

Probes exercised: 1: gdpr-erasure-verification

Findings recorded: 0

Confirmed findings: 0

Scope and methodology

Surface provenance: NO live backend was configured. Every surface in this run (agent_memory, backup, eval_set, model_adapter, search_index, semantic_cache, tracing, vector_db) was Sectum's built-in synthetic store, so the findings, metrics, and any clean result below describe that synthetic stack and NOT a production system. This pack is a demonstration, not an attestation.

Sectum AI provisions synthetic tenants seeded with cryptographic canary markers, recorded in a hashed ground-truth manifest. Probes run from each tenant's session against the configured surfaces; this pack attests the isolation of those surfaces under the run's scenario.

Each observation passes a layered detector - exact canary match, then semantic similarity, then a calibrated judge. Confirmation requires the observed content to trace back to a specific marker in the ground-truth manifest, so a candidate that cannot be tied to a manifest marker is recorded as unverified rather than confirmed. An exact canary match is decided by the observation itself; a semantic match also depends on the configured judge. Confirmed findings are therefore manifest-grounded - they are not asserted to be free of error, and this pack does not rate their exploitability.

Scope is limited to the probes and surfaces exercised in this run, against the test condition fixed by the manifest hash below. Sectum verifies and attests; it does not remediate - findings carry remediation pointers, not changes - and this pack asserts test coverage, not legal certification.

Findings

No findings were recorded for this run.

Coverage & caveats

Surface	Verdict	Meaning
vector_db	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
tracing	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure

agent_memory	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
semantic_cache	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
model_adapter	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
search_index	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
eval_set	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure
backup	ERASED	verified clean - no marker retrievable through the tenant's own read path after erasure

Coverage states what this attestation verified, surface by surface. A NOT_COVERED surface was out of scope, had no configured adapter, showed no pre-erasure baseline, or was scanned without establishing the markers' absence (the backend returned a full page of results without them, which a marker still stored but ranked below the page produces too) - it is explicitly not evidence of erasure and must not be read as erased. ERASED is measured through the erased tenant's own read path: a backend that retains the data while revoking that path is indistinguishable from one that purged it, from outside. ATTESTABLE WITH CAVEAT means the backend exposes no per-tenant erasure API, so the data is presumed retained until it ages out of the backend's retention window (a backend limitation, not a flow failure).

Compliance control coverage

These control mappings assert that Sectum AI produced test-coverage evidence for the named controls. They are not a legal certification of compliance and do not substitute for an audit or a Data Protection Impact Assessment.

Integrity and independent verification

Run digest (SHA-256, run identifier):

0ba039f637b4cfaa360ca4018d6efe5a879d0d6ebf8396172828b341fee1070c

Manifest hash: fb5351edc6cc562185ef06c22dc417733489add8fec7b8be9e981d5f973172d4

Verify this pack independently by running 'sectum-ai verify' on it. That recomputes the whole-pack attested digest - over the run record, the manifest hash, the control mappings, and the PDF reference - and checks it against the timestamp token (and the Rekor inclusion proof when present). The run digest above is the run's identifier, not the value checked against the token; any edit to the attested content changes the attested digest and fails verification.