

Sectum AI - Verification Evidence Pack

Run erasure-7cd276c8

Verification summary

Run started: 2026-06-01T22:02:57.622171+00:00

Run finished: 2026-06-01T22:02:57.622650+00:00

Findings recorded: 0

Confirmed cross-tenant findings: 0

Scope and methodology

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. A confirmed finding is a marker owned by one tenant observed in another, traceable to the manifest, so confirmed findings carry no false positives; a candidate that cannot be tied to a manifest marker is recorded as unverified rather than confirmed.

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.

Compliance control coverage

SOC 2 (TSC) (CC6.1, CC6.6, CC6.7): Tenant logical separation tested by benign and adversarial probing across the AI surfaces.

ISO/IEC 27001:2022 (A.5.15, A.8.3, A.8.12): Cross-tenant information leakage tested; residual leakage itemized.

GDPR (Article 17, Article 25, Article 32): Erasure across the AI surfaces verified; tenant isolation tested.

EU AI Act (Article 15): Robustness of tenant isolation tested under benign and adversarial conditions.

HIPAA (164.312(a)(1), 164.312(c)(1), 164.312(e)(1)): Segregation of regulated tenant data verified across the AI surfaces.

NIST AI RMF (MEASURE 2.7, MANAGE 2.x): Documented measurement of multi-tenant security risk.

OWASP LLM Top 10 (LLM08:2025): Direct test coverage of vector and embedding multi-tenant weaknesses.

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):

f525981fbf128da08f44453d2da0960bc890ee7f69f7c3a924f4772d21bb83e0

Manifest hash: ba32ef71258b411cb63afa63f237f6faa7ae6df90f2c5b52219df4cc9ee1d6de

Verify this pack independently by running 'sectum 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.