

PERSEUS COMPUTING LLC

Controlled AI workflows need state and evidence that survive the handoff.

Perseus combines Context Engine, Perseus Vault, and Ledger to keep working context, governed memory, and evidence lineage inside the controlled environment where an AI/ML or DevSecOps workflow runs.

FOCUS Secure AI · DevSecOps	DEPLOYMENT Local · on-premises · private VPC · disconnected enclave	IDENTITY UEI PJS2LW7HAK35 · CAGE 22JC5	LICENSE MIT · SBOM published
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THE USEFUL DIFFERENCE

THE PROBLEM

AI-assisted cyber and DevSecOps workflows often lose the state that made an answer useful: the current repository, ticket, deployment, source commitment, or prior decision. That gap makes review, handoff, and risk acceptance harder.

THE LAYER

Context Engine resolves bounded workflow state before action; Vault preserves local, time-aware memory; Ledger can package captured inputs, approvals, actions, and served context for downstream review. Perseus is an evidence layer—not an automated cATO platform.

WHAT PERSEUS PROVIDES

CONTEXT ENGINE Before action	Resolves live repository, ticket, deployment, and decision state into bounded context before an agent uses it.
PERSEUS VAULT Across sessions	Retains governed, bitemporal memory and local retrieval with durable journaling and explicit authority boundaries.
LEDGER After action	Records evidence, authority, approvals, and time so captured actions and served context can be reviewed later.

WHERE THE PLATFORM CONTRIBUTES

ROUTE	USE	CONTRIBUTION
AI / ML TRUST	Evidence-aware context and governed memory for controlled model-assisted workflows.	Context + memory + evidence
DEVSECOPS / RMF	Ledger provenance and bounded context envelopes that work alongside control, POA&M, monitoring, and engineering systems.	Provenance + bounded context
CYBER / IT	Local deployment where cloud memory, external telemetry, or opaque state is out of bounds.	Local deployment

FIRST CONVERSATION Use the C&N Industry Meeting Request Form for a short conversation about one bounded AI/ML, DevSecOps, or RMF evidence workflow, its data boundary, and the integration surface between the agent and existing tools.

EVIDENCE AND PROCUREMENT

Proof with the condition attached.

The figures below are kept separate by measurement family so a reviewer can see what each result does—and does not—establish.

MEASURED EVIDENCE

MEASURE	RESULT	WHAT IT SHOWS	SCOPE
LongMemEval-S QA	82.0%	Latest completed full paired QA result: 410/500 candidate cases under the official-CoT answer prompt.	500q internal confirmation · control 83.2%
Session retrieval	99.2%	Relevant session memories remain available to the later task.	Retrieval-only · recall@10
BEAM correctness	13/13	The deterministic gauntlet stays correct across token tiers.	128K–10M token tiers
Durable write	40/s	Sustained write behavior at a 100K-entity scale.	Signed report · not bulk insert

LongMemEval-S: 82.0% candidate (410/500) vs 83.2% matched full-context control (416/500), -1.2 points. Execution/custody passed, but the preregistered success rule failed; no superiority, independent-holdout, or production-promotion claim is made. The provider-free rerun is provisional.

PROCUREMENT AND DEPLOYMENT

COMPANY		SECURITY AND BOUNDARY	
Legal name	Perseus Computing LLC	Deployment	Local, on-premises, private VPC, or customer-configured disconnected enclave
Business	U.S. small business · technical access	Readiness	SPRS 110/110 · CMMC Level 2 self-assessment, enclave scope
UEI / CAGE	PJS2LW7HAK35 / 22JC5	Software	MIT license · published SBOM
NAICS	541715 · 541511 · 541512	Data posture	No required cloud service, API key, or vendor runtime
SAM.gov	Active — All Awards	Integration	Mission hardware, safety, and test authority remain with the mission owner or qualified partner
JCP / DD2345	Approved · valid through 2031-08-18		

CURRENT ENGAGEMENT	Briefing posture: use unclassified, non-sensitive workflow details and define the data boundary and existing control or integration surface.
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SCOPE IN ONE SENTENCE

Perseus is the infrastructure around the model: context before action, governed memory across sessions, and evidence after action. It is not a claim to replace a mission platform, prime integrator, or sensor system.

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