

PERSEUS COMPUTING LLC

# Software-factory agents need memory that survives the handoff.

Perseus gives AI-enabled C2 and software-factory workflows a local context and evidence layer without claiming to be the mission platform.

|                              |                                                          |                                                     |                                        |
|------------------------------|----------------------------------------------------------|-----------------------------------------------------|----------------------------------------|
| <b>FOCUS</b><br>Enabling fit | <b>DEPLOYMENT</b><br>Local · air-gapped · private<br>VPC | <b>IDENTITY</b><br>UEI PJS2LW7HAK35 · CAGE<br>22JC5 | <b>LICENSE</b><br>MIT · SBOM published |
|------------------------------|----------------------------------------------------------|-----------------------------------------------------|----------------------------------------|

## THE USEFUL DIFFERENCE

### THE PROBLEM

Distributed teams and agents move through repositories, decisions, and operational artifacts. When state disappears between sessions, software-factory work becomes harder to review, re-plan, and trust.

### THE LAYER

Perseus keeps the context and provenance available at the boundary where the work is done, so a later agent or operator can start from a defensible record.

## WHAT PERSEUS PROVIDES

|                                  |                                                                                                           |
|----------------------------------|-----------------------------------------------------------------------------------------------------------|
| <b>CONTEXT</b><br>Before action  | Resolves repository, ticket, deployment, and decision state into bounded context before an agent uses it. |
| <b>MEMORY</b><br>Across sessions | Retains governed, bitemporal memory with durable journaling and explicit authority boundaries.            |
| <b>EVIDENCE</b><br>After action  | Links actions and decisions to evidence, authority, and time so a reviewer can reconstruct what happened. |

## WHERE IT FITS

| ROUTE              | USE                                                                                     | ROLE         |
|--------------------|-----------------------------------------------------------------------------------------|--------------|
| SOFTWARE FACTORIES | Durable context across agent sessions, repositories, tickets, and engineering handoffs. | Direct fit   |
| C2 / DECISION      | Evidence-backed memory for workflows that must be re-planned and reviewed.              | Enabling fit |
| PARTNER BOUNDARY   | An enabling layer that can sit beside the mission platform, not a claim to replace it.  | Enabling fit |

**FIRST CONVERSATION** Bring one software-factory or distributed decision workflow, the context handoffs that fail today, and the existing integration surface.

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 QA    | 79.0%  | Answer quality when the agent receives the official context-of-thought protocol. | Official-CoT mean · 3 signed runs |
| 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   |

Measured on named hardware with signed or committed reports and rerunnable methods. No customer ROI, customer cost savings, or compliance certification is implied by these figures.

## PROCUREMENT AND DEPLOYMENT

| COMPANY    |                                        | SECURITY AND BOUNDARY |                                                             |
|------------|----------------------------------------|-----------------------|-------------------------------------------------------------|
| Legal name | Perseus Computing LLC                  | Deployment            | On-premises, air-gapped, private VPC, or controlled network |
| 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           | Partner-led where mission hardware or sensors are involved  |

## 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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