SecuraMem AI Labs — Secure PoC Factory (One-Pager)

Problem

Enterprises want AI in back-office workflows but face data risk, cost of uncertainty, and internal risk aversion.

Solution

A fixed-scope, air-gapped PoC service that delivers a signed, verifiable .smemctx bundle you can run entirely inside your network.

Why SecuraMem

- Zero-egress by default; deterministic receipts
- Signed, tamper-evident bundles; SBOM + checksums
- Reproducible builds; local inference and vector search

Packages & Timeline

- Discovery (2 weeks): NDA, brief, success criteria, synthetic data plan
- PoC (4–6 weeks): Build on SecuraMem; sign and deliver .smemctx + runbook
- Optional Pilot Hardening (2–4 weeks): auth/logging hooks, deployment docs

Deliverables

- Signed .smemctx, SHA256SUMS, verification transcript
- Receipt pack (journal extracts), SBOM, BUILD-ENV
- Runbook, Zero-Egress proof, abridged Threat Model

Pricing Guidance

- Discovery: \$10–25k, PoC: \$60–150k, Pilot: \$30–80k
- 50–100% PoC credit toward Enterprise annual if signed within 90 days

Contact

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See also: Secure-PoC-Factory.md and the Security Evidence Pack whitepapers.