

FEDERAL AI / ENCLAVEDECK

The operator's workspace across live mission systems.

EnclaveDeck puts one governed surface over the systems an operator already runs — investigate an outage, verify a drift, prove readiness — with AI that proposes, explains, and waits. Systems-first where Direct-To is workflow-first: the two are peers, and they compose.

THE OPAEV TRUST LOOP

- **Observe** — evidence timeline assembled from connected systems, severity attached.
- **Plan** — the workspace drafts a plan you can inspect line by line, with operational diff.
- **Approve** — risk class, approval class, and rollback path stated before anything runs.
- **Execute** — only after approval; rejection executes nothing.
- **Verify** — four-stage verified-proof transcript closes the loop.

SYSTEM PACKS

Versioned system knowledge for the platforms operators actually run:

- Security information and event management (SIEM)
- Apache NiFi data flows
- SQL and authoritative record systems
- Network and infrastructure platforms
- Custom OEM packs built per environment

Each pack states its boundary: what it may read, what it may propose, what it may never touch.

BUILT FOR THE ENCLAVE

Air-gap native

Deploys inside the boundary. No callbacks, no telemetry, no data egress by design.

Read-only by default

Write actions are a privilege granted per system, per operator, per approval class.

Every action accountable

Who asked, what was proposed, who approved, what changed, how it was verified — one ledger.

ENGAGEMENT — PRIVATE PILOT

Bring one live operational headache.

EnclaveDeck pilots are scoped privately against a real operational surface — an outage class, a drift pattern, a readiness proof your operators repeat weekly. A Cleared FDE stands the workspace up inside your boundary and runs the pilot beside your team. Pricing is scoped per environment.

BOUNDARY NOTE

The public demonstration at federal.ai/enclavedeck is deterministic and simulated — three scenarios on synthetic data. Nothing in the public demo touches a live system. Customer environments and data never appear in public materials.