

An AI-native operating system for people and organizations: AI that knows everything you teach it and never shares it in the wrong room.

WHY

People are the sum of their contexts. A clinician never carries one patient into the next visit; a lawyer seals one client from another. We keep these apart with law, privacy, and professional duty. **AI has none of that** — by default it pools everything and forgets the walls. zOS gives it the boundaries we already live by, so it never shares the wrong thing in the wrong room.

THE PROBLEM

- **Limited guardrails.** Nothing stops the assistant drafting your board memo from leaking it into your next client call. Boundaries are promised, not enforced.
- **Fails at sensitive work.** Regulated work needs clinical, legal, and IP boundaries on every call. Generic models miss the rules; one mistake is unrecoverable.
- **Not transparent.** No picture of how AI is actually used, no control where it matters, no cost discipline, no audit trail of what it did.

THE SOLUTION

FORWARD-DEPLOYED LEADERSHIP

Fractional and interim CPO, CTO, Chief AI / Transformation Officer. Senior operators set direction and build it with you, inside your team and your code.

THE PLATFORM

zOS sits between your apps and the models, keeping every context separate and learning inside each. The same system we run our own practice on.

1 · Continuous learning

Learns from real use; you choose what spreads. Best practice at scale, cost under control.

2 · Segregated

Hard walls between contexts. Learns inside each, never leaks across.

3 · Compliant

Clinical, legal, IP rules on every call. Deterministic, full audit trail.

BUILT FOR SENSITIVE WORKFLOWS

Healthcare

PROVIDER ↔ PATIENT

One patient at a time, never another's record. HIPAA on every call, sealed to the encounter.

Finance, law & consulting

ADVISOR / LAWYER ↔ CLIENT

Privilege and information barriers honored. Walls between matters; the firm's playbook compounds.

Customer support

REP ↔ ACCOUNT

Everything about one account, nothing about another. Inside your data-protection rules, no cross-account bleed.

Software development

ENGINEER / PRODUCT / DESIGN ↔ PROJECT

One project's code, context, and stakeholders kept to that project. No cross-project bleed.



PRACTITIONER(S)

Learns from each interaction, generalizes, and applies it to the specific case — each inside its own sealed context, guardrails intact.



ORGANIZATION CONTEXT(S)

Shared standards and policies the whole organization learns from. Every engagement draws on them and feeds back in.

DEPLOYMENT

1 Custom, in your code and org — available now. Built inside your organization and codebase through forward-deployed leadership. Fully custom, fully yours.

2 Fully managed — under development. We run it for you, inside your guardrails and audit requirements.

3 Hosted on your platform — later, with open source. Run zOS as services on your own infrastructure, with our support.