

AI & software, engineered for healthcare.

Three ways to put real AI to work in your business — from a low-risk first step to embedded technical leadership. Fixed scope, fixed price, no open-ended retainers to start.

A sitting healthcare CIO

You get a peer who has run the systems you're building, not a vendor learning on your dime.

Working healthcare-data integration

Live access to openFDA, ClinicalTrials.gov, RxNorm, NPPES & CMS — demoable, not theoretical.

Design + engineering, one roof

Strategy, build, and polished UX from a single team since 2008.

PRODUCTIZED ENGAGEMENTS

STEP 1 · START HERE

AI Readiness Assessment

Know exactly where AI pays off — before you build a thing.

\$4,950 fixed

Credited toward a Sprint if you proceed

- 5-dimension readiness review: data, workflows, team, compliance, ROI
- Stakeholder interviews + systems & data review
- Prioritized opportunity map: quick wins to strategic bets
- HIPAA-aware risk & compliance flags
- Executive readout + scored roadmap

Timeline: 1–2 weeks · **Best for:** Teams who know AI matters but not where to start

MOST POPULAR

STEP 2 · PROVE IT

2-Week AI Prototype Sprint

A working AI prototype in your hands in 14 days — not a slide deck.

\$15,000 fixed

Two-week intensive, one clear use case

- Scoping workshop + agreed success metrics
- Functional prototype built on **your** data
- Production architecture & integration plan
- Live demo + technical handoff
- Straight build-vs-buy recommendation

Timeline: 2 weeks · **Best for:** Teams with a use case who want proof before a full build

STEP 3 · SCALE

Fractional CIO Retainer

Senior technical leadership at a fraction of a full-time cost.

\$6,500/mo & up

Advisory or embedded engagement

- Technology strategy & roadmap ownership
- AI & automation initiative leadership
- Architecture review, vendor & build oversight
- Team mentorship & hiring guidance
- Monthly executive / board reporting

Engagement: ongoing, monthly · **Best for:** Scaleups & mid-market with no full-time CTO/CIO

HOW IT WORKS TOGETHER

Assess → Prototype → Scale

Each step de-risks the next. Most engagements start small and grow.

Not sure which fits?

Start with the Assessment — the fee credits toward a Sprint, so the first step costs you nothing if you move forward.

Healthcare

Provider, payer & RCM systems

Pharma & Life Sciences

Specialty pharmacy & clinical data

Government Technology

Federal contracting & secure builds

Since 2008

IT and design under one roof