

Ironparse

Modernize the COBOL systems banks and insurers still run on — translating mainframe code into modern, maintainable APIs with **verified, field-for-field fidelity, entirely inside your network.**

THE PROBLEM

Legacy risk

The COBOL workforce is retiring; policy-admin systems are brittle and undocumented. **Doing nothing is its own danger.**

Migration risk

A bad migration silently corrupts policy data, breaks compliance, and ends careers. **Most teams won't touch it.**

THE ENGINE — FOUR GUARANTEES

01 · Verified field parity

100% field-for-field, deterministic gates, two-model consensus. **Zero hallucinations** — the diff is yours to read.

02 · Zero egress, on-prem

Runs in your VPC on a local model. **No third-party LLM, no telemetry, no prompt logs.**

03 · Reproducible & auditable

Same input, same output. Every run emits a signed receipt — **built for the regulator's question.**

04 · Insurance-native

Built around **ACORD copybooks** — REDEFINES, OCCURS DEPENDING ON, the real edge cases.

PROOF POINTS

100% field parity

0 bytes egress

two-model consensus

deterministic gates

ACORD AL3 proven

runs in your VPC

reproducible output

Verify it yourself — a live, reproducible parity receipt on the hardest known ACORD AL3 record runs at ironparse.com/receipt.

THE ASK

Pilots from \$250k, deployed inside your perimeter. Scoped to one policy-admin system or copybook set, delivered with a full parity report. We never see your data — the engine runs on your hardware, start

to finish.

Ironparse · Beers Labs LLC · pilots@ironparse.com · ironparse.com
On-prem · zero-egress · COBOL modernization, verified