

## > LEGACY SYSTEM ANALYSIS & DOCUMENTATION

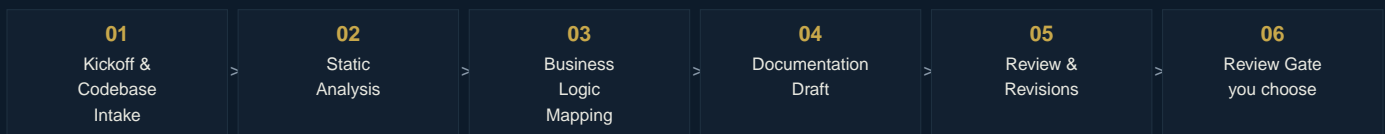
# Know exactly what you're dealing with. **Before you commit.**

Phase 1 is a fixed-price, standalone engagement. We go deep into your legacy codebase — Fortran, COBOL, Pascal, Modula-2, Ada, or whatever language it runs on — and produce a complete, human-readable record of every business rule, data structure, and architectural decision. You receive the full documentation package. Then you decide what to do next.

## > WHAT YOU RECEIVE

01 System Architecture Overview	02 Business Logic Inventory	03 Data Dictionary
04 Runbook & Deployment Guide	05 Test Coverage Summary	06 Known Limitations & Future Work

## > HOW PHASE 1 RUNS



## > AFTER PHASE 1 — YOUR THREE PATHS

<h3>A</h3> <h4>Continue with Programmer10K</h4> <p>Proceed to the full modernisation engagement. Phase 1 fee credited in full — zero additional cost to proceed.</p> <p>Fee: Phase 1 cost credited 100%</p>	<h3>B</h3> <h4>DIY Rewrite Using the Docs</h4> <p>Take the documentation package and run the rewrite internally or with another team. Exit fee applies, set at project start.</p> <p>Fee: Exit fee (set transparently upfront)</p>	<h3>C</h3> <h4>LaunchOS.Studio Framework</h4> <p>We build the architectural scaffold, tests, and deployment baseline. You take it from there. Reduced exit fee applies.</p> <p>Fee: Reduced exit fee + framework cost</p>
---	--	---

> PHASE 1 PRICING

Codebase Size	Fixed Fee
Up to 5,000 LOC	\$1,500
5,001 - 20,000 LOC	\$2,000
20,001 - 100,000 LOC	\$3,000
100,001+ LOC	\$5,000

> SUPPORTED LANGUAGES

- > COBOL 74/85/2002
- > Fortran 66/77/90/95
- > Pascal / Turbo Pascal
- > Modula-2 / Modula-3
- > Ada 83/95/2005
- > BASIC / QuickBASIC
- > PL/I
- > RPG II/III/IV
- > Assembly (x86/IBM)
- > C / C++ (legacy)

Fee credited in full if you proceed to Phase 2.

**Every document reviewed and signed off by L.J. Ribar**

45 years of professional software engineering. Every Phase 1 deliverable is reviewed, edited, and approved by LJ before it reaches you — not generated and shipped. You are paying for judgment, not just output.