

Evidion: The Operating System for Utility Regulation

The AI-powered regulatory workbench built by industry insiders to eliminate the \$500k pattern-matching problem in utility rate cases.

MANUAL DOCUMENT PROCESSING & RESEARCH



12-18 Months



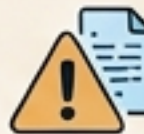
Continuous litigation timeline required per typical utility rate case.

80% Waste



Billed hours consumed entirely by manual pattern-matching against scattered prior commission decisions.

Extreme Risk



Relying on unorganized public PDFs leads to superseded citations and dangerous vulnerabilities during cross-examination.

LEGAL & CONSULTING INVOICE

Data Collection & Review (2,500 Hours) \$1,250,000

Pattern Recognition Analysis (1,200 Hours) \$600,000

Cross-Reference Verification (800 Hours) \$400,000

Legal Brief Drafting (500 Hours) \$300,000

Rate Case Strategy & Prep (500 Hours) \$300,000

Subtotals: \$1,250,000

Taxes: -\$10,000

Total: \$2,850,000

TOTAL COST:

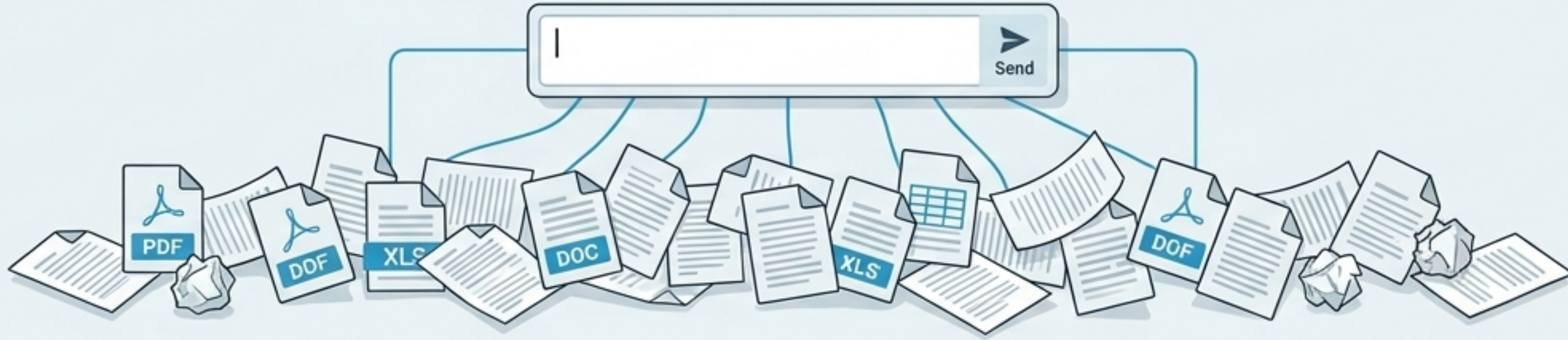
\$2,850,000



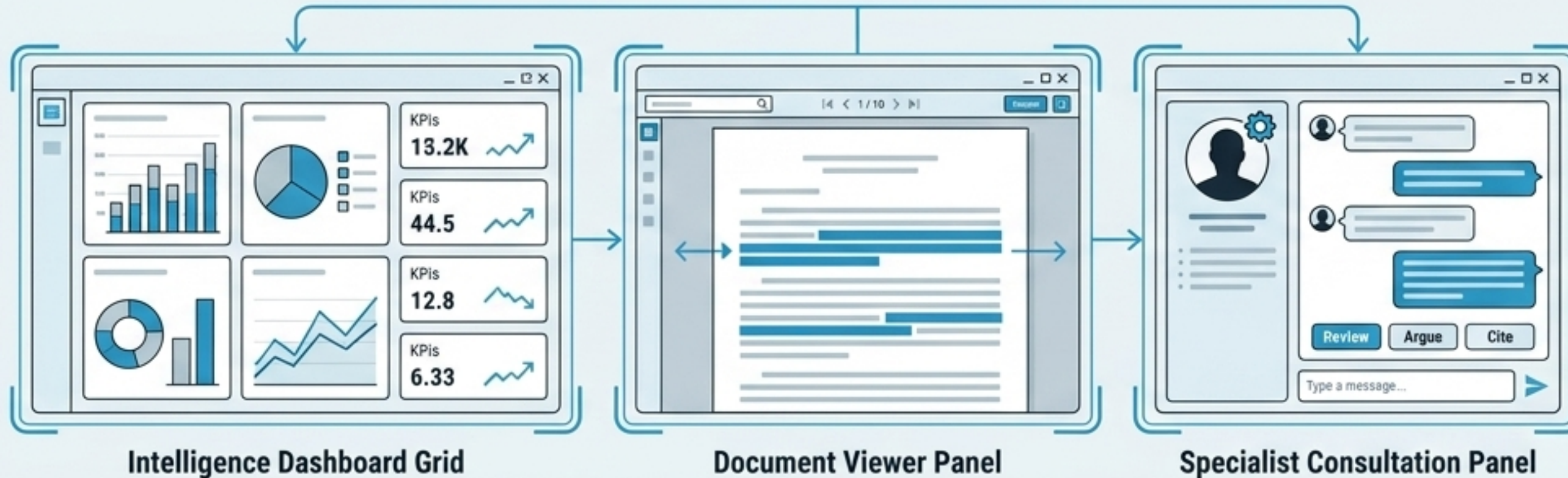
PAYMENT DUE UPON RECEIPT

Not a chatbot. Not a search engine. A specialized Intelligence Workbench.

The Old Way: Generic Chatbots / Search



The Evidion Way: An Intelligence Workbench



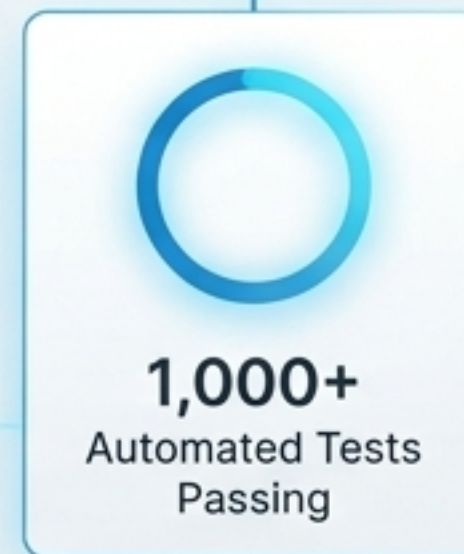
Evidion pairs a deep, structured knowledge base of regulatory proceedings with AI specialists trained to think, cite, and argue like senior regulatory analysts.



The Founder Jeremy Haynes

**Utility Insider & Director of
Enterprise IT at Unutil.**

The Edge: He hasn't just built IT systems; he has filed testimony and sat in the cross-examination room. He built the exact tool his industry desperately needs.



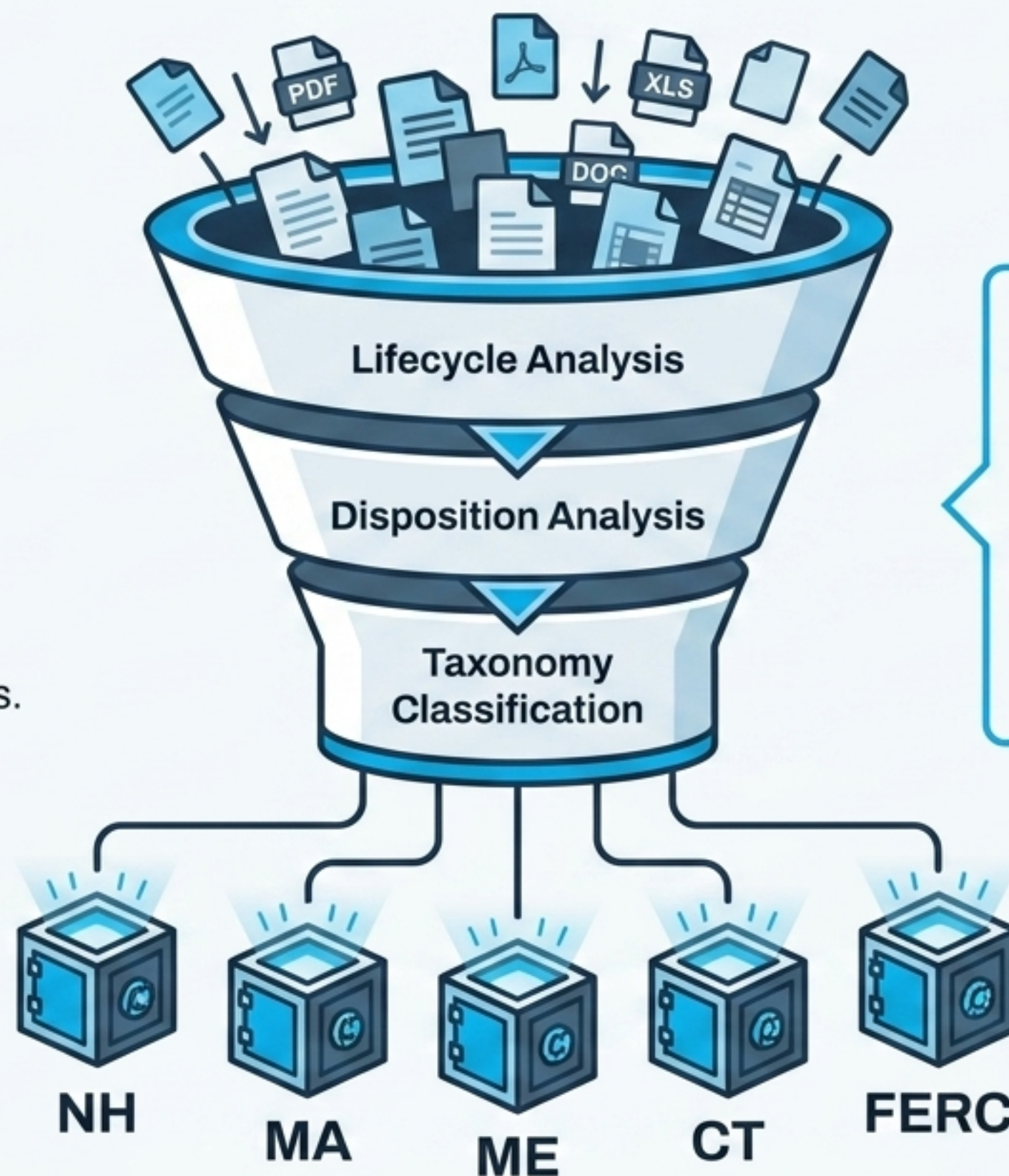
The Status

Fully functional today. Real data, real AI reasoning, real infrastructure. Shipped, not mocked up.

Editorial Intelligence Blueprint

The Grounded Regulatory Corpus

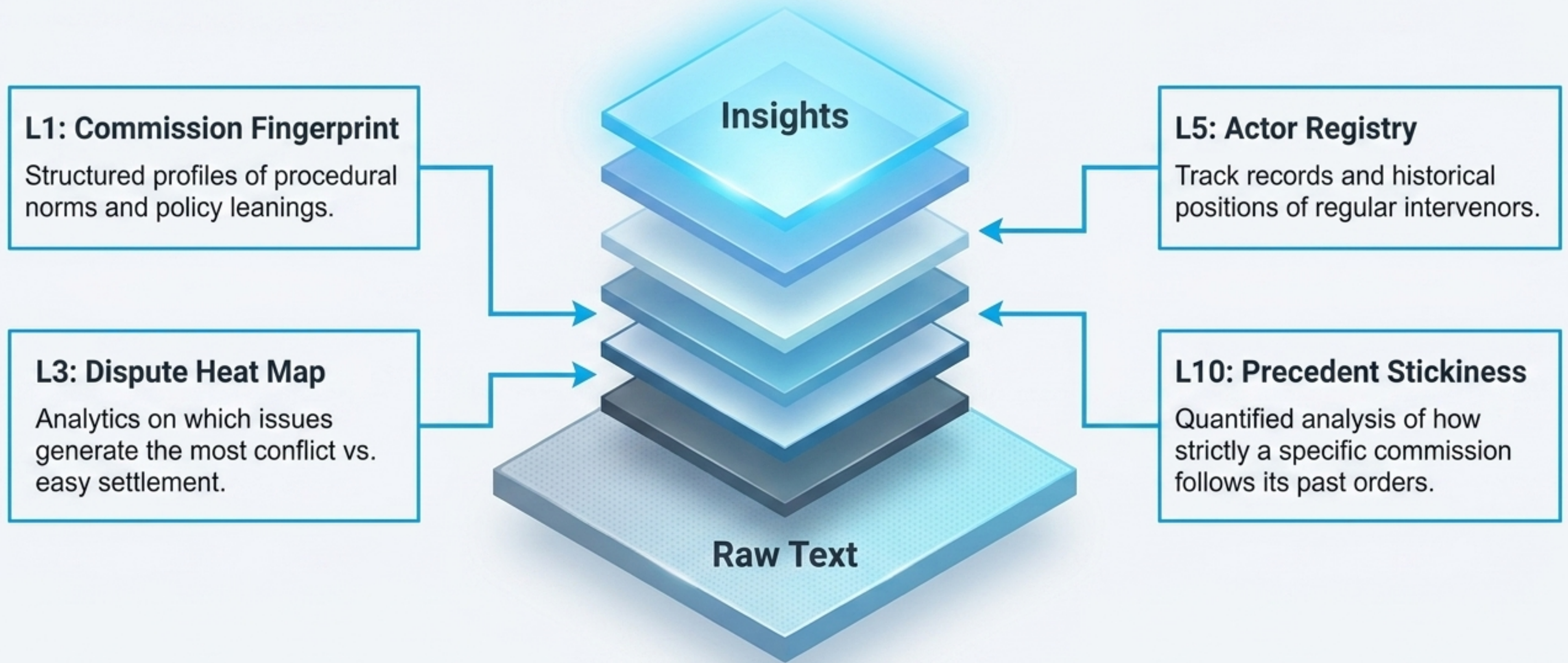
- 10,400+ foundational documents across 40 dockets.
- 14-step idempotent pipeline with weekly automated rebuilds.



Curated Metadata with Staleness Tracking

Every human-verified fact carries an explicit **stale_after_days** threshold. No jurisdiction can silently drift out of date.

Editorial Intelligence Blueprint



Editorial Intelligence Blueprint

MR

Marcus Reilly

East Coast Specialist

17 years experience. Blunt, direct. Flags cross-examination vulnerabilities.

Status: Live.

RV

Dr. Renata Vasquez

FERC Specialist

Ph.D. Applied Economics. Precise, quantitatively fluent. Enforces 30-day rehearing deadlines.

Status: In adversarial red-team gating.

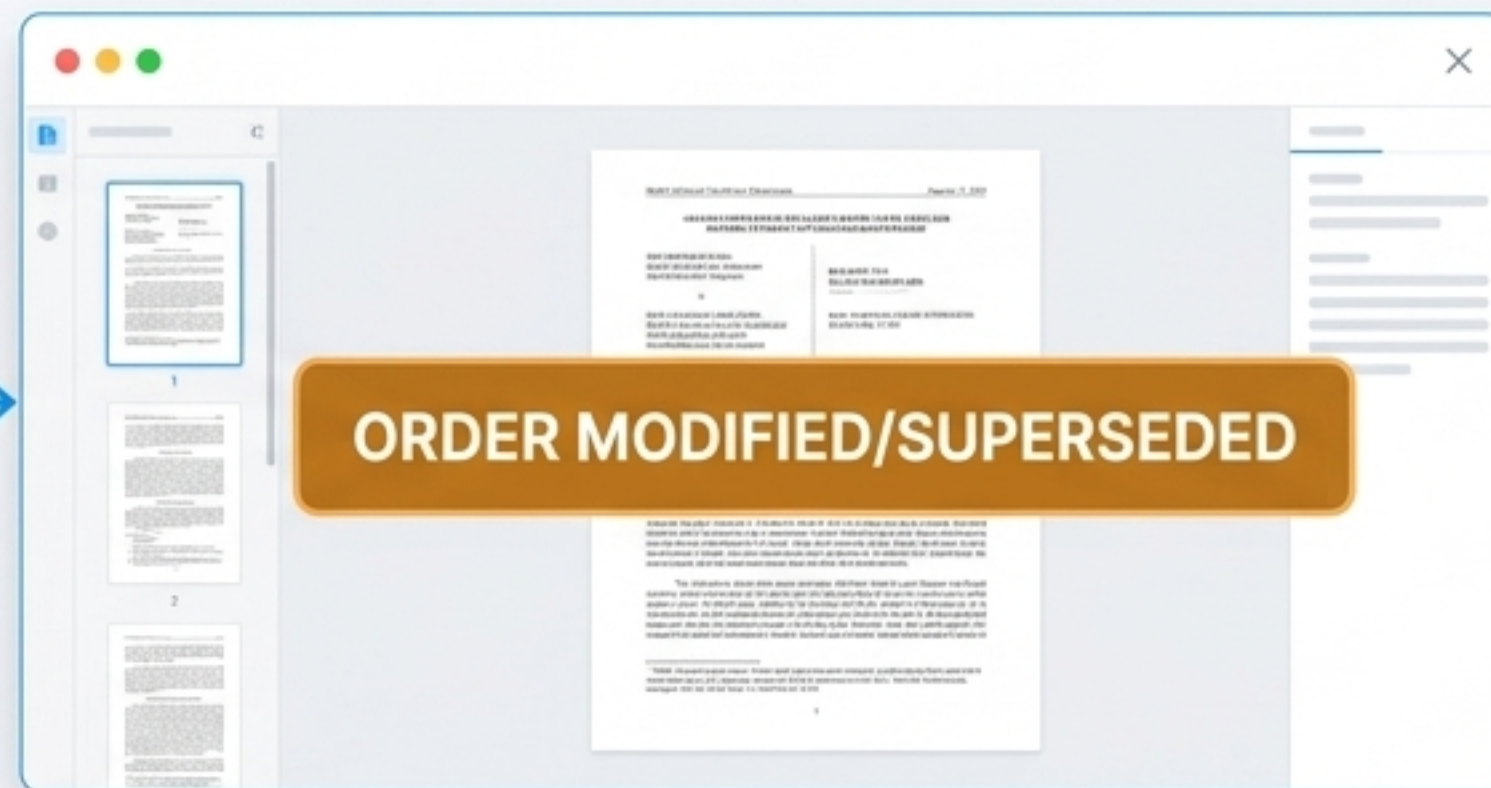
Default-Deny Architecture

Specialists only access explicitly authorized private corpora. Answers are never LLM-synthesized together, eliminating a major hallucination amplification vector.

Editorial Intelligence Blueprint

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua, ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis nam ad veniam exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Voluptate ex sapientia non solum aliquid non consentiant in lumen pular with eu plerumque quis in diem, develop, and manda senhantit inter: precenium.

[#42]



Inline Citations

[#N] format prevents LLM spoofing; instantly traceable to the exact source page.

Order Supersession Detection

Graph-based citation analysis flagged **74%** of 61 FERC orders as **modified**, protecting users from citing dead precedent.

FERC Rehearing Monitor

Hard compliance tracker preventing **catastrophic waivers** of the 30-day appellate window.

Editorial Intelligence Blueprint



**2 Weeks
to 2 Days**

Testimony Drafts generated using grounded Q&A and strict convention formatting.

**85
Requests**

Discovery Responses drafted simultaneously from historical case precedent.

**200 Pages
to Instant**

Order Analysis transforms dense rulings into actionable executive impact briefings.

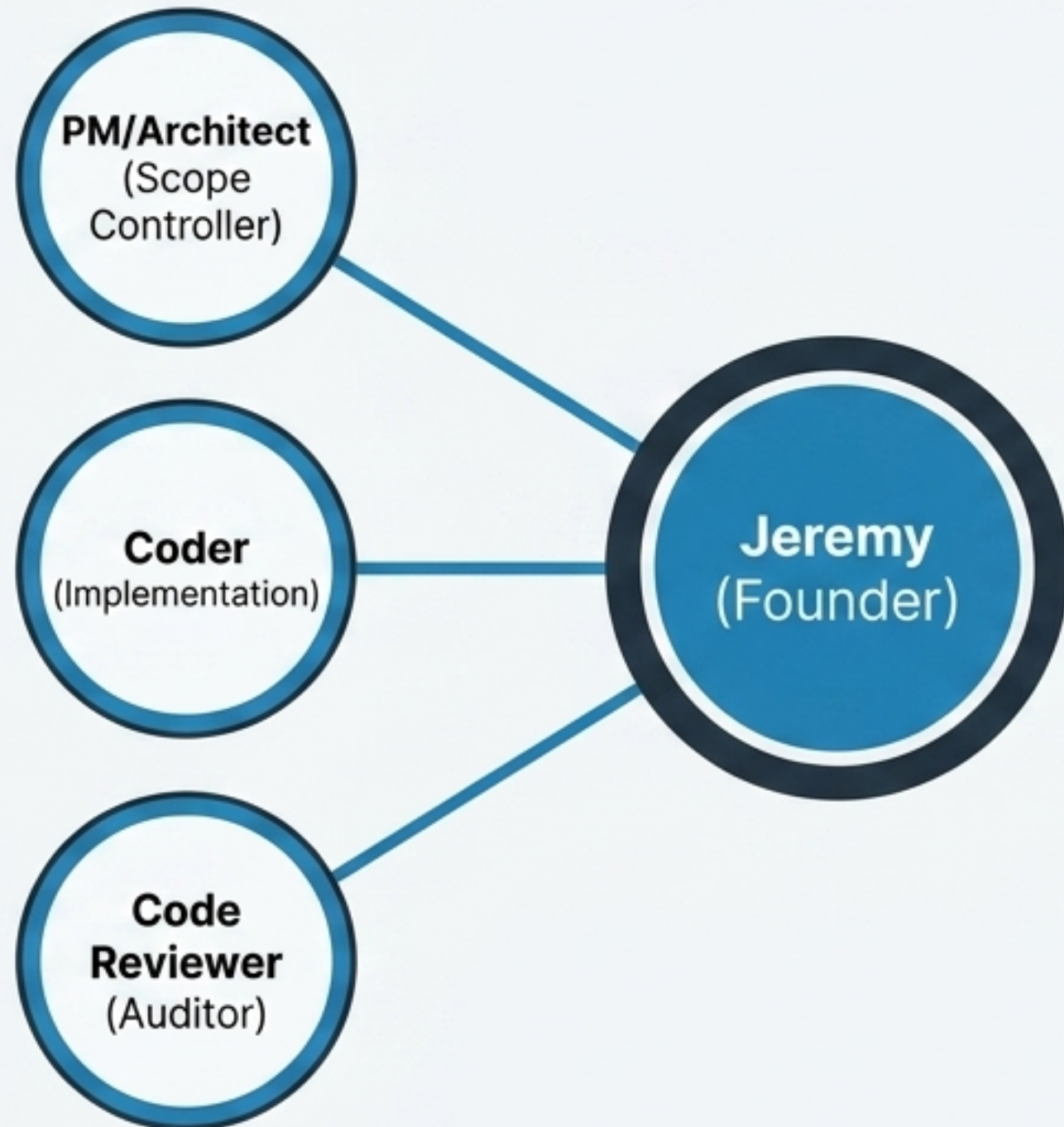
**30-Day
Window**

FERC Deadlines tracked with automated hard compliance waiver monitors.

**Months to
Minutes**

Analyst Onboarding replaced by instant, deep jurisdiction profiling.

Editorial Intelligence Blueprint



The Output

16 commits in a single day, catching high-severity bugs and shipping complex citation graphs.

The Cost

Built on a \$17/month hyper-efficient modern stack (FastAPI, React, pgvector, Claude, Docker).

The Edge

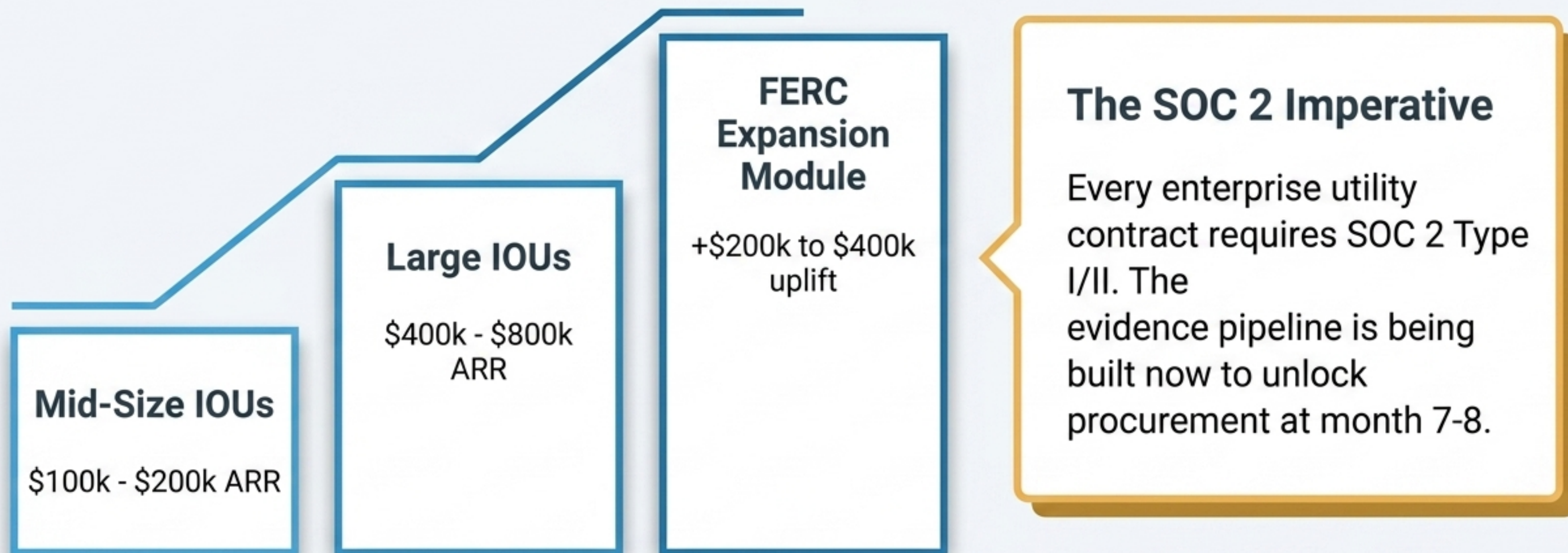
Claude Code acts as a 24/7 engineering team, resulting in unprecedented velocity and zero bloat.

Editorial Intelligence Blueprint

	Evidion	Harvey AI	Hebbia	RRA / Bloomberg	Outside Counsel
Jurisdiction-Specific Corpus	✓	✗	✗	✓	✗
Multi-Agent Domain Personas	✓	✓	✗	✗	✗
Order Supersession Detection	✓	✗	✗	✗	✗
Exact Inline Page Citations	✓	✗	✓	✓	✗
High-Speed Cost Efficiency	✓	✓	✗	✗	✗

Evidion is the only platform successfully combining AI-first reasoning with a deeply structured, domain-specific utility corpus.

Editorial Intelligence Blueprint



Editorial Intelligence Blueprint



The Convergence Vision: The Virtual Hearing Room



A multi-turn adversarial AI cross-examination simulator.

Agents read testimony, probe weaknesses, and cite real precedent.

Replaces \$500k in moot court costs. Unbuildable by competitors without Evidion's exact combination of deep structured corpora and specialized agent architecture.

The Market

High-ACV enterprise SaaS targeting a universal, \$500k-per-case inefficiency.

The Edge

Built by a practitioner, for practitioners. Unmatched development velocity via an AI-native stack.

The Moat

Structural switching costs created by deep jurisdiction ingestion and multi-agent personas.

The Traction

Fully functional today. 10,000+ docs ingested. Ready to scale into enterprise pilots.