

KR Elixir - Agentic AI Platform

An Enterprise Platform for Scaling AI from Pilot to Production

KR Elixir's Agentic AI Platform is a connected ecosystem of purpose-built AI solutions sharing one backbone: multi-agent orchestration, human-in-the-loop governance, compliance-first design, and full observability. From intelligent document processing to natural language analytics and M&A automation - we take AI from pilot to production in 90 days.

90%
Faster Onboarding

95%
Automation Rate

65%+
60%+ LLM Cost Reduction

80% Faster
To Production

How the Platform Is Structured - Six Layers, One System

LAYER	WHAT IT ENABLES
Clients Chat, IDE, Mobile, Browser, SDK, CLI - agents where your teams work	AI Gateway + Security Unified LLM control - token budgets, semantic caching, PII redaction, zero-trust AgentIDP
Agentic & Workflow Lifecycle Orchestrator + Workflow + Specialist Agents (Code, ITSM, Search, Infra, Data) in parallel	MCP Tool Gateway Enterprise APIs as agent tools - GitHub, Jira, Slack, AWS, Postgres + more
Data + Infrastructure Model Registry, Vector DB, Secret Vault, CICD - production-grade backbone	Observability Full trace of every decision - cost, logs, alerts, performance

What the Platform Is Built On

Multi-Agent Orchestration Parallel execution across specialist agents, not sequential handoffs.	Human-in-the-Loop Approval gates on every regulated or high-stakes decision.	Compliance by Design Every decision logged, explainable, and auditable from Sprint 1. FINRA, HIPAA, GDPR, SOC 2 patterns included.
Deployment Flexibility On-prem, private VPC, SaaS, or hybrid. Your data never leaves your environment unless you choose it to.	Managed MLOps Model monitoring, drift detection, and retraining pipelines operated by KRE post-deployment.	

One Platform. Complete coverage with Multi cloud & LLM

30+ backend services	50+ Pre Built AI Agents
100+ Built in pipeline node types	200+ MCP server templates
6 LLM models supported	18+ PII detection categories

Trusted by Global Enterprises.

- 800+ Global Team
- 98% Client Retention
- 40% YoY Growth
- 300+ Certified Professionals

Agentic AI solutions delivered globally across FinTech, Healthcare, Oil & Gas, Government, and Manufacturing.

Where this Works in Practice

Contract Management Agent - Customer Onboarding

The problem: Onboarding takes 5-7 days across siloed systems, with errors and inconsistent experiences across sales, legal, IT, and support.

What we build: A multi-agent system that runs KYC extraction, AML screening, document verification, risk scoring, and system setup in parallel instead of sequentially.

Results: 90% reduction in onboarding time. 80-90% automation of routine steps. Error rate under 5%. +20% CSAT improvement.

Representative outcome

FinTech client - onboarding reduced from 12 weeks to 2 weeks. 77% of steps automated. \$2.1M accelerated revenue. Customer drop-off reduced from 12% to 4%.

OCR / Intelligent Document Processing (IDP) Pipeline

The problem: Unstructured, multi-language, handwritten documents require manual entry—slow, error-prone, and unscalable.

What we build: A four-agent pipeline covering preprocessing, language detection, QA validation with re-OCR fallback, and structured assembly with full traceability. Output is structured JSON with audit trail.

Results: 85-90% auto-approval rate. Only exceptions routed to manual review.

Representative outcome

FMCG client - multi-language document processing achieving 85-90% auto-approval with significant reduction in manual effort.

Data Intelligence Platform - DobsyGPT

The problem: Business users depend on data teams for ad hoc analysis, leading to delays of days per request.

What we build: Natural language analytics that converts plain English questions into charts, tables, and narratives in seconds. No SQL or BI tools required.

Results: Insights delivered in seconds. Reduced dependency on data teams for ad hoc queries. Analytics access extended across functions.

Representative outcome

Consumer credit reporting organization - production rollout across analytics teams enabling self-serve insights and faster decision-making.

M&A Due Diligence Platform

The problem: Due diligence is manual, fragmented, and checklist-driven across multiple functions, leading to delays and risk.

What we build: A multi-agent system operating across all workstreams. Pre-discovery agents surface structured intelligence; execution agents build risk-ranked integration plans and dashboards with human approval gates.

Results: 60% reduction in execution time. Improved deal visibility. Reduced integration risk.

Representative outcome: Enterprise deal team - due diligence reduced from 10 weeks to 2 weeks. ~65% of document review automated. Earlier identification of key risks. Unified visibility across 25+ stakeholders.

AI Gateway - Standalone Deployment

The problem: LLM deployments lack governance, cost control, and auditability across enterprise usage.

What we build: A centralized control plane layered over existing models within 30-60 days. Includes token budgeting, semantic caching, PII redaction, and MCP-based tool integration—without changing underlying infrastructure.

Results: 70%+ LLM cost reduction. Full audit trail from day one.

Representative outcome

Mid-sized enterprise - 60%+ reduction in LLM costs within 6 weeks. Full request traceability achieved. PII exposure eliminated. 12+ enterprise tools integrated without infrastructure changes.

Government RFP Proposal Automation

The problem: RFP responses require heavy manual effort, SME dependency, and long turnaround cycles.

What we build: An LLM + RAG system that extracts requirements, drafts responses, and validates compliance against past proposals.

Results: 60-70% reduction in drafting effort. Faster turnaround. Improved consistency and compliance alignment.

Representative outcome

Public sector organization - RFP turnaround reduced from 3 weeks to under 10 days. ~60% of drafts automated. 95%+ compliance coverage. 2-3x increase in RFP throughput without additional headcount.