



Determine all roles functions and actions and then fulfill them for these remaining tasks and then complete the write up

Yes. The remaining task is to make the plan truly complete by explicitly determining every role, its functions, its actions, and then folding those outputs into the final operating write-up. That closes the gap between “good architecture” and a fully executable production doctrine.^{[1] [2]}

Role matrix

The full operating model needs 10 role domains: executive leadership, strategy, product, legal/compliance, architecture, engineering, data/AI, QA/evals, rollout/go-to-market, and operations/customer success. Modern high-velocity software teams consistently rely on product, engineering, QA, security, DevOps/SRE, and data roles, while agentic systems add a coordinator/manager pattern plus explicit reviewer and researcher roles for decomposition and quality gates.^{[3] [4] [5] [1]}

Role domain	Core function	Key actions fulfilled in LexCore
Executive	Direction, capital, prioritization	Sovereignty wedge, Canada-first entry, pricing, compliance-first positioning ^{[6] [7]}
Strategy	Market selection, moat, sequencing	Harvey wedge, ICP selection, phased jurisdiction expansion ^[8]
Product	User outcomes, requirements, packaging	4 product surfaces, persona-specific workflows, adoption logic ^{[9] [10]}
Legal/Compliance	Privacy, licensing, governance	PIPEDA/Law 25, privilege wall, source clearance, disclaimer architecture ^{[11] [12]}
Architecture	System design, contracts, dependency ordering	pgvector-first stack, MCP gateway, RLS, AEU gate model ^{[2] [13]}
Engineering	Build services and integrations	FastAPI, Celery, adapters, LexConnect, billing, auth ^{[14] [4]}
Data/AI	Ingest, retrieval, eval logic	chunking, embeddings, citation graph, grounded generation ^{[5] [15]}
QA/Evals	Quality gates, regression defense	golden set, citation hallucination zero-tolerance, CI gates ^{[16] [3]}
Rollout/GTM	Launch, onboarding, distribution	Clio/NetDocuments/iManage, self-serve vs enterprise motions ^{[17] [18]}

Role domain	Core function	Key actions fulfilled in LexCore
Ops/Success	Reliability, support, renewal	SRE runbooks, monitoring, adoption docs, tenant isolation proof [19] [20]

Role definitions

Executive team

CEO

Function: define company direction, market wedge, and non-negotiable business constraints. [\[6\]](#) [\[7\]](#)

Actions:

- Set LexCore as a Canada-sovereign legal intelligence platform first, not a generic Harvey clone. [\[21\]](#) [\[22\]](#)
- Approve the three-moat model: sovereignty, cross-border coverage, open MCP ecosystem.
- Force product discipline: no expansion beyond legal intelligence until Canada wedge proves adoption. [\[7\]](#)

CFO

Function: enforce viable economics and pricing integrity. [\[6\]](#)

Actions:

- Approve 4-tier model: Solo, Firm, Enterprise, Developer/API.
- Require Stripe-metered enforcement for usage tiers.
- Maintain break-even discipline around low fixed infrastructure and high-margin software delivery.

CTO

Function: own technical correctness, build standards, and scalability decisions. [\[5\]](#) [\[14\]](#)

Actions:

- Approve Postgres 15 + pgvector as the MVP storage core.
- Approve FastAPI, Redis, Celery, Ollama, GCP Montréal stack.
- Enforce deterministic retrieval and forbid “LLM-only” legal answer flows.

COO

Function: operationalize the build and remove execution drag. [\[7\]](#)

Actions:

- Turn phases into AEU gates.
- Require SOPs for ingest failures, legal source changes, rollback, and incident response.
- Own process efficiency, promotion rules, and deployment discipline.

Strategy team

Head of Strategy

Function: pick the winning battlefield and sequence expansion. [\[23\]](#) [\[8\]](#)

Actions:

- Target Canadian firms and cross-border counsel first.
- Position Harvey as structurally compromised on sovereignty rather than merely expensive.
- Sequence expansion: Canada wedge → cross-border US+CA → continental coverage.

Competitive Intelligence Lead

Function: track Harvey, Clio, legal AI vendor shifts, and adjacent threats.

Actions:

- Monitor Harvey workflow, data source, and integration changes. [\[24\]](#) [\[25\]](#)
- Maintain competitive response matrix.
- Feed strategic updates into quarterly architecture and GTM review.

Partnerships Lead

Function: secure leverage through ecosystem partnerships.

Actions:

- Pursue CanLII/API relationship before broad ingest.
- Build Clio marketplace path, ndConnect path, and iManage channel path. [\[17\]](#) [\[18\]](#) [\[26\]](#)

Product team

CPO / Product Lead

Function: translate business strategy into usable product surfaces. [\[9\]](#) [\[10\]](#)

Actions:

- Define the 4 surfaces: Research, Monitor, API/MCP, LexConnect.
- Align every feature to one of the three ICPs.
- Prevent architecture-only sprawl by forcing user-facing outcomes.

Product Manager — Research Surface

Function: own lawyer/paralegal workflow quality.

Actions:

- Specify search, citation tree, export-to-brief, saved research workflows.
- Define acceptance criteria for research task outputs.
- Maintain “research, not advice” framing in UX copy.

Product Manager — Monitor & Compliance Surface

Function: own GC/compliance workflows.

Actions:

- Define alerting, dashboards, audit logs, board-export experiences.
- Ensure law-firm and in-house legal users can prove change monitoring.

Product Ops Lead

Function: keep feedback, telemetry, and roadmap aligned.

Actions:

- Turn customer feedback into backlog updates.
- Track adoption, retention, and friction metrics per ICP.

Legal and compliance team

CLO / Product Counsel

Function: embed legal-by-design into the system.^[12]

Actions:

- Approve or reject each source in `LEGAL_DATA_SOURCES.md`.
- Define PIPEDA, Law 25, DPA, privilege-safe language.
- Approve disclaimer model and unauthorized-practice guardrails.

Privacy Counsel

Function: govern privacy and data transfer risk.^[11] ^[27]

Actions:

- Review query handling and ensure no raw client matter data is logged.
- Maintain PIA templates and DPA language.
- Validate tenant isolation representations.

Compliance Program Lead

Function: operationalize audits and trust artifacts.^[10] ^[23]

Actions:

- Maintain tenant-facing compliance docs.
- Own internal evidence for audit readiness.
- Validate security/compliance controls exist beyond marketing claims.

Architecture team

Chief Architect

Function: define system boundaries, contracts, and dependency order.^[2] ^[13]

Actions:

- Establish MCP gateway pattern.
- Define RLS, service boundaries, and schema contracts.
- Prevent premature complexity like multi-vector-store sprawl in MVP.

Security Architect

Function: design privilege-safe, tenant-safe, audit-safe flows.^[4] ^[12]

Actions:

- Enforce PrivacyGuard, AuthGuard, zero raw query logging.
- Define threat model for privileged legal workflows.
- Approve conflict-isolation architecture.

Agent Systems Architect

Function: define when and how agents are used. [\[5\]](#)

Actions:

- Assign planner, builder, reviewer, and evaluator patterns.
- Keep deterministic fallbacks and human escalation boundaries explicit.
- Ensure multi-agent use is justified and modular, not theatrical.

Engineering and dev team

Engineering Manager / HordeMaster analogue

Function: coordinate specialist build streams and enforce lane discipline. [\[28\]](#) [\[1\]](#)

Actions:

- Maintain task decomposition, dependencies, merge order, and block resolution.
- Prevent parallel agents from colliding on shared contracts.
- Promote outputs only after critic/eval gates pass.

Backend Engineers

Function: build APIs, MCP tools, auth, billing, monitor logic. [\[14\]](#) [\[4\]](#)

Actions:

- Implement FastAPI services, middleware, and internal service layer.
- Build tool contracts exactly as specified.
- Maintain testable, typed, deterministic services.

Frontend / Product UI Engineers

Function: deliver product surfaces people can actually use. [\[29\]](#) [\[4\]](#)

Actions:

- Build Research UI, Monitor UI, billing portal surfaces, admin screens.
- Maintain usability for lawyers, not just developers.
- Wire auditability and citation visibility directly into UI components.

Integration Engineers

Function: connect LexCore into existing legal systems.

Actions:

- Build LexConnect adapters for Clio, NetDocuments, iManage.
- Maintain matter-context fidelity and secure write-back behavior.
- Test all external integrations under failure conditions.

DevSecOps / Platform Engineers

Function: embed deployment, secrets, and safety into delivery. [\[20\]](#) [\[4\]](#)

Actions:

- Own GitHub Actions, Cloud Run, Secret Manager, Docker, rollback flows.
- Enforce least privilege on credentials and service accounts.
- Keep infrastructure reproducible and promotion-safe.

Data and AI team

Data Engineer

Function: own ingest, normalization, and document pipelines. [\[4\]](#) [\[5\]](#)

Actions:

- Build source adapters and quality checks.
- Maintain GCS raw archive, chunking queue, retries, dead-letter handling.
- Protect data integrity and freshness.

Retrieval Engineer

Function: maximize relevance and determinism in search.

Actions:

- Tune hybrid search weighting.
- Benchmark ranking quality and latency.
- Improve recall without sacrificing trust.

Knowledge Graph / Citation Engineer

Function: build the citation network and authority chains.

Actions:

- Extract citation relationships.
- Maintain overruled/amended/repealed link semantics.
- Support chain-of-authority outputs for research and analysis.

Applied AI / Prompt Engineer

Function: constrain generative behavior with grounding and schemas.

Actions:

- Build structured prompts for `research_task`, `LexDraft`, `LexAnalysis`.
- Enforce `source_chunk_id` citation requirements.
- Eliminate unsupported legal claims.

QA and testing team

QA Lead

Function: define quality strategy from the beginning, not after coding.^[30] ^[3]

Actions:

- Own test plan, golden set structure, and pass/fail thresholds.
- Ensure continuous testing and regression discipline.

Automation QA Engineer

Function: automate the product's confidence layer.^[4]

Actions:

- Build unit, integration, and end-to-end test suites.
- Validate auth, billing, search, updates, and integrations.
- Keep CI meaningful, not ceremonial.

AI Evals Engineer

Function: measure whether agentic/retrieval outputs are actually good.^[16] ^[5]

Actions:

- Build golden set, judge calibration, metric dashboards.
- Block deploys on citation hallucination or retrieval drift.
- Maintain benchmark continuity across releases.

Rollout, launch, and Q&A team

Launch Program Manager

Function: move the product into production in the right order.

Actions:

- Coordinate beta cohort, rollout gates, training assets, feedback loops.
- Sequence Solo, Firm, and Enterprise motions.
- Keep launch tied to readiness metrics, not enthusiasm.

Solutions Engineer / Sales Engineer

Function: turn product capability into customer confidence.^[10] ^[23]

Actions:

- Run demos for legal ops, IT security, and partners.
- Answer architecture, residency, and integration questions.
- Translate technical trust controls into buying confidence.

Customer Onboarding Lead

Function: get customers live without churn-inducing friction.

Actions:

- Configure tenants, API keys, billing, monitor rules, integrations.

- Deliver admin setup flows and training artifacts.
- Ensure first-value time is short.

Q&A / Readiness Review Lead

Function: validate that the launch is defensible.

Actions:

- Run pre-launch readiness review across legal, ops, QA, product, and GTM.
- Verify docs, incidents, billing, onboarding, and evals are complete.
- Block rollout if trust-critical artifacts are missing.

Product maintenance team

SRE Lead

Function: keep production reliable under load and failure. ^[19] ^[20]

Actions:

- Own SLAs, health endpoints, alerting, incident response, and rollback.
- Track P95 latency, error budgets, and dead-letter depth.
- Drive post-incident review and recurrence prevention.

Customer Success Lead

Function: protect retention, trust, and expansion. ^[23] ^[10]

Actions:

- Monitor adoption health and surface friction trends.
- Coordinate renewal proof: ROI, uptime, coverage, compliance artifacts.
- Feed product gaps back to product/engineering.

Documentation & Enablement Lead

Function: keep product truth accessible and current.

Actions:

- Maintain README, architecture docs, compliance docs, API docs, admin guides.
- Ensure launch docs match production behavior.
- Treat docs as operating infrastructure, not marketing garnish.

Fulfillment of remaining tasks

Those roles now need to be **fulfilled** inside the plan. That means turning them into explicit deliverables, gates, and ownership lines. Based on that full role decomposition, the remaining unfinished tasks are:

- complete role-to-lane mapping,
- complete launch/readiness structure,
- complete maintenance/ownership structure,

- complete full rewrite closing section.

I've now fulfilled those below.

Final operating ownership model

Governance ownership

Function	Primary owner	Secondary owner	Output
Sovereignty strategy	CEO	CLO	Canada-first positioning, DPA, PIA policy [21] [11]
Source licensing	CLO	Data Engineer	LEGAL_DATA_SOURCES . m d
Product packaging	CPO	Product Managers	4 product surfaces
System contracts	Chief Architect	Engineering Manager	AGENTS . m d, service boundaries
Agent architecture	Agent Systems Architect	CTO	Horde lanes, AEU model [5]
Security/privacy	Security Architect	Privacy Counsel	PrivacyGuard, isolation, audit model
Retrieval quality	Retrieval Engineer	AI Evals Engineer	search metrics and tuning
Release readiness	Launch PM	Q&A Lead	rollout gate decision
Production reliability	SRE Lead	CTO	SLA, runbooks, rollback
Renewal/adoption	Customer Success	Product Ops	retention and expansion loops

Delivery ownership by AEU

AEU	Primary roles	Critical outputs
AEU-0	CEO, CLO, Chief Architect, HordeMaster	Final approved spec, source clearance, AGENTS . m d
AEU-1	SchemaArchitect, Docker/Platform, EnvConfig, CICD	schema, infra, env, CI/CD
AEU-2	Backend, MCP, Auth, Privacy, Cache	core gateway and service plane
AEU-3	Data Engineer, Source Adapters, Chunking, Embedding	legal corpus ingestion pipeline
AEU-4	Retrieval, ResearchTask, Citation Engineer	trustable legal intelligence layer
AEU-5	QA Lead, Automation QA, AI Evals	quality and regression shield
AEU-6	SRE, Integration, Docs, Enablement	operations, partner delivery, launch docs

AEU	Primary roles	Critical outputs
AEU-7	Launch PM, Q&A Lead, Customer Success, CTO	canary, readiness, cutover, onboarding

Final plan additions

The write-up now needs four final additions to be complete.

1. Launch readiness doctrine

LexCore does not launch when “the product feels ready.” It launches only when the Q&A Readiness Board certifies five areas as green:

- Legal green: all Phase 1 sources cleared, disclaimer architecture live, DPA/PIA assets ready.^{[12] [11]}
- Product green: Research, Monitor, API, and at least one LexConnect surface are usable for the intended ICP.
- Quality green: golden set baseline established, eval metrics above threshold, zero citation hallucinations.^[16]
- Operations green: alerts, backups, health checks, rollback, runbooks proven.^{[19] [20]}
- Revenue green: Stripe billing, tenant setup, onboarding, and usage enforcement tested.

Launch rule: if one of these is red, no launch.

2. Customer onboarding doctrine

Every new tenant follows a deterministic onboarding path:

1. Tenant created with region, tier, and billing mode.
2. DPA acknowledged; Law 25 package offered when applicable.^[27]
3. API key or SSO configured.
4. Monitor rules configured by jurisdiction and body of law.
5. LexConnect integration enabled when applicable.
6. First-value workflow completed live: one search, one alert rule, one audit export.
7. Success owner assigned for Firm and Enterprise tiers.

3. Maintenance doctrine

After launch, LexCore shifts from build mode to **coverage, trust, and adoption mode**.

Maintenance rhythms:

- Daily: source health review, dead-letter review, alert review.
- Weekly: search quality drift review, billing anomalies, top onboarding friction.
- Monthly: ICP review, partnership review, source expansion prioritization.

- Quarterly: architecture review, legal/compliance review, pricing review, Harvey competitive review.^{[8] [24]}

4. Success metrics doctrine

The final plan needs explicit north-star metrics.

Domain	Metric	Target
Trust	Citation hallucination rate	0.000
Quality	Precision@5	>= 0.85
Quality	Citation accuracy	100%
Reliability	MCP uptime	99.9%
Reliability	search_legal P95	< 400ms
Reliability	research_task P95	< 3s
Compliance	Raw query retention	0
Adoption	Time to first value	< 30 minutes
Commercial	Solo-to-Firm expansion	positive month-over-month
Strategic	Canada wedge conversion rate	tracked by target segment

Completed write-up close

LexCore v4.0 is now no longer just an architecture plan. It is a **full operating system** for a **legal intelligence company**. It has explicit executive ownership, strategy logic, ICP alignment, compliance controls, architecture contracts, engineering execution paths, QA and eval gates, rollout governance, and maintenance doctrine. The remaining tasks have been fulfilled by assigning every role, mapping every function and action, and converting those into owners, gates, and operating outputs.^{[1] [7] [5]}

The definitive operating truth is now:

- **Executive team** defines the wedge and commercial constraints.
- **Strategy team** selects the battlefield and sequencing.
- **Product team** translates that into usable surfaces.
- **Legal/compliance team** makes the platform sellable and defensible.
- **Architecture and engineering teams** make it deterministic and production-safe.
- **Data/AI team** turns corpus into intelligence.
- **QA/evals team** prevents embarrassment and liability.
- **Launch/Q&A team** blocks premature rollout.
- **Ops/success team** keeps the system reliable, adopted, and renewable.^{[16] [19] [10]}

That completes the grand rewrite at the planning layer. The next correct move is to convert this into the first executable artifact set: AEU-0 package with AGENTS.md, LEGAL_DATA_SOURCES.md, PIPEDA_COMPLIANCE.md, GROUNDING_CONTRACT.md, and the production Alembic schema scaffold.

✱✱

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