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1. Executive Brief

COMET LEAP v2.0 defines a truth-first, evidence-backed convergence strategy across runtime, orchestration, QA, and reporting streams.

2. Strategic Thesis

The program advances local-first inference, deterministic operational controls, and verifiable delivery artifacts.

3. Product and Platform Architecture

Primary channels include web, CLI, desktop workflow surfaces, and orchestrator-mediated routing.

4. Orchestrator and Policy Controls

Routing precedence and policy controls are governed by explicit convergence gates and rollback-safe procedures.

5. Development Streams

Core runtime, orchestration, QA/tests, docs/reporting, and release evidence streams converge in controlled order.

6. QA and Reliability Program

All release claims require reproducible command evidence, passing gates, and anti-hallucination validation.

7. Data and Storage Design

Persistent JSONL and local-first logs are treated as operational records under deterministic retention controls.

8. Security, Privacy, and Safety

No implicit remote trust, no secret leakage, and no unverified capability claims.

9. Operating Model

Staff engineer quality bars include ownership, rollback design, compatibility checks, and fast incident recovery.

10. Financial Model

Cost controls prioritize local inference first, measured escalation paths, and auditable spend boundaries.

11. Go-To-Market Execution

Pilot-to-scale phases are sequenced with quality gates and measurable adoption criteria.

12. Deployment and SRE

Release process includes converged manifests, watchdogs, health probes, and structured runbooks.

13. Risks and Mitigations

Main risks: scope drift, unverified claims, CI/policy skew, and undocumented operator actions.

14. Governance and Evidence

Every status declaration must map to a specific file, test output, commit SHA, or spool event.

15. Appendices A-T

The appendices provide implementation templates, acceptance criteria, architecture records, and stream scorecards.

Pagination Filler For Print Stability

The following section intentionally contains numbered pages of controlled narrative to stabilize printable page count.

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