

11. Capital Roadmap

This roadmap describes how capital enters the Field-Native system over time, aligned to demonstrated integrity milestones rather than calendar schedules. Capital phases are triggered by evidence, not expectation.

11.1 Capital as milestone-dependent input

Capital is staged to correspond with discrete execution thresholds. Each phase requires that the prior integrity conditions remain intact. Advancement is conditional; pausing or declining subsequent capital is treated as correct execution when readiness is absent.

The roadmap assumes non-linear progression.

11.2 Phase A — Integrity Foundation Capital

Trigger condition:

Executor infrastructure demonstrates stable refusal, authority preservation, and integrity telemetry under sustained real-world pressure.

Capital purpose:

- harden executor systems and audit surfaces
- formalise integrity scoring for external oversight
- support limited, high-fidelity deployments in pressure environments

Capital characteristics:

- pre-seed stage
- narrow scope
- explicitly constrained use of funds

Exit from phase:

Integrity metrics remain stable under load without drift or override.

11.3 Phase B — Listening and Longitudinal Signal Capital

Trigger condition:

The system demonstrates sustained listening without capture through Hayokai deployments, preserving user jurisdiction and coherence over time.

Capital purpose:

- expand Hayokai hardware and sensing capabilities
- support longitudinal data stewardship infrastructure

- validate non-extractive listening at scale

Capital characteristics:

- still early-stage
- increased operational complexity
- continued restriction on expressive acceleration

Exit from phase:

Longitudinal integrity holds without identity collapse, accumulation pressure, or urgency-driven inference.

11.4 Phase C — Social Coherence Capital

Trigger condition:

Edyn demonstrates high-integrity coordination without premature convergence, extraction, or collapse of uncertainty.

Capital purpose:

- scale social coherence mechanisms
- support cross-pollination between aligned actors
- reinforce pacing and consent infrastructure

Capital characteristics:

- moderate expansion
- emphasis on resilience rather than growth
- valuation informed by reduced coordination risk

Exit from phase:

Social systems remain coherent under increasing interaction density.

11.5 Phase D — Expressive Integrity Capital

Trigger condition:

The system demonstrates end-to-end integrity across executors, sensing, social coordination, and auditability.

Capital purpose:

- introduce the civilisation-scale LLM as an expressive surface
- support causal inference infrastructure
- enable third-party verification at scale

Capital characteristics:

- larger capital pools possible
- heightened regulatory and public scrutiny
- valuation reflects integrity readiness rather than user metrics

Exit from phase:

Language remains raw, bounded, and drift-free under sustained load.

11.6 Phase E — Conditional Scale Capital

Trigger condition:

Integrity is preserved under real-world scale without degradation.

Capital purpose:

- infrastructure scaling
- performance optimisation within fixed constraints
- selective market expansion

Capital characteristics:

- optional, not mandatory
- reversible
- subordinate to coherence preservation

Exit from phase:

Scale remains coherent; no authority creep or epistemic collapse occurs.

11.7 Capital refusal and pause logic

At any point:

- capital may be declined without renegotiation of posture,
- capital phases may be paused without signalling failure,
- valuation adjustments follow risk score changes, not sentiment.

Refusal is treated as alignment, not resistance.