



R A D A K O

Strategic Development Plan (2/12/2026)

Environmental Education • Humanitarian Outreach • Mobile Mission Unit

EXECUTIVE POSITIONING

Radako is building a durable field-to-infrastructure environmental platform designed to transition from mobile mission deployment to scalable regenerative built-environment innovation.

- **Phase 1** establishes operational credibility.
- **Phase 2** activates physical infrastructure.
- **Phase 3** enables replication.

Each phase is capital-gated and sequence-driven.

I. PHASE 1 — OPERATIONAL FOUNDATION

Duration: 24–36 Months

A. Primary Objective

Establish Radako as a consistent, deployable environmental operations and documentation platform capable of executing multi-day missions while building capital and institutional readiness for Phase II activation.

B. Core Infrastructure

1. Mobile Environmental Mission Unit

Radako will deploy a purpose-built, warranty-backed mobile operations platform with a 10-year lifecycle expectation.

Purpose:

- Multi-day field missions
- Environmental documentation
- Interview production environment
- Off-grid solar-powered operation
- Data storage and redundancy
- Volunteer coordination hub

Projected Total Integration: ~\$421,000

Lifecycle Expectation: 10+ years

This asset will be deployed primarily for mission operations.

C. Mission Cadence

Annual Target: 8–12 Multi-Day Deployments

Minimum Guarantee: 8

This structure allows:

- Operational consistency
- Geographic diversity
- Seasonal flexibility
- Content batching and documentation sequencing
- Buffer months for capital and planning cycles

Total 24–36 documented deployments over Phase I.

D. Phase 1 Deliverables

For each mission:

- Environmental brief
- Field documentation archive
- Interview documentation
- Public-facing publication
- Regional partnership engagement

Cumulative Phase I Outputs:

- 24–36 mission reports
- 100+ interviews
- Multi-state land feasibility research
- Partnership pipeline development
- Capital stack growth toward Phase II

These collectively establish execution credibility for unlocking Phase 2 capital commitments.

E. Capital Allocation Framework

Radako scales through defined capital thresholds:

\$1M → Fully funded Phase 1 activation

\$3M → Phase 1 extension + Phase 2 design modeling

\$5M → Expanded site due diligence + preliminary Phase 2 structuring

\$10M → Phase 2 activation trigger

No premature infrastructure build-out will occur below defined capital gates.

F. Land & Phase 2 Feasibility

Conducted during Phase 1, Radako will evaluate:

- Inland California parcels within logistical range of Los Angeles
- Coastal-adjacent feasibility (capital dependent)
- Zoning and permitting pathways
- Water and energy infrastructure viability
- Insurance and compliance frameworks
- Long-term operational sustainability

Land acquisition decisions will be made only upon meeting Phase 2 capital threshold.

II. PHASE 2 — REGENERATIVE INNOVATION PILOT

Capital Trigger: \$10,000,000 Committed

Phase 2 will establish:

- 3D-printed sustainable housing prototype
- Solar-powered operational infrastructure
- Regenerative agriculture integration

- Environmental technology partnerships
- Structured documentation for replication

The pilot is designed as a scalable, replicable model.

III. GOVERNANCE & STRUCTURAL EVOLUTION

Radako operates under disciplined financial controls and will evolve governance structures as operational scale and institutional capital require.

Asset clarity, compensation discipline, and capital sequencing remain foundational principles throughout all phases.

IV. STRATEGIC POSTURE

Radako prioritizes:

- Controlled velocity over reactive expansion
- Institutional durability over rapid optics
- Defined capital gates over speculative scaling
- Long-term replication over short-term visibility

Phase 1 builds the machine.

Phase 2 builds the prototype.

Phase 3 builds the network.



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