

Drosera Network

Category: Ethereum Security

Scope / Domain: Cyber Defense / Infrastructure

Last Updated: January 14, 2026 – 20:41 UTC

Intelligence Status: Partially Verified (Funding disclosures, public codebase existence)

Intelligence Confidence: *High Integrity*

Information Coverage: Funding, public repositories

Explicit Gaps: Detailed system architecture, full team composition

1. Identity & Scope

What it is

A protocol or application within the decentralized ecosystem.

Problem it addresses

Current blockchain security models rely heavily on reactive manual intervention, creating a window of vulnerability between threat detection and response as protocols lack automated defensive logic.

Who it is for

Core protocol teams, DAO security committees, and institutional infrastructure providers managing production smart-contract systems.

What it is not

This project is not a traditional audit firm, a consumer-facing monitoring dashboard, or a post-mortem analytics tool.

2. What They Are Building (Core Explanation)

Drosera Network is building infrastructure for the decentralized web.

3. Architecture Overview (High Level)

Public documentation suggests a modular architecture consisting of detection logic (traps), evaluation nodes, and execution contracts. These components appear intended to separate threat definition, condition evaluation, and response execution responsibilities for deterministic defensive scaling.

4. Current Build Status

Codebase

- Repository: <https://github.com/drosera-network>
- Visibility: Public

Development signals

- Engagement: 19 stars, None detected contributors

Deployment status

- Stage: Early-stage development (Anchored by Development cycles)

5. Team & Contributors

Official team disclosures are currently partially verified. Personnel primarily operating in public/technical roles.

6. Funding & Backers

Total Funding Raised: \$6.30

Funding History

- February 10, 2025 – Series_a – \$4.75
- February 16, 2024 – Seed – \$1.55

Lead Investors

Direct capital injection from institutional partners.

7. Ecosystem Positioning

Positioned as a Ethereum Security within the global ecosystem.

Publicly confirmed integrations or production partnerships are not yet documented.

8. Adoption & Usage

Adoption and usage metrics are not publicly available at this time.

9. Risks, Constraints & Unknowns

- Effectiveness of automated logic in novel exploit scenarios or complex market conditions is unproven publicly.
- Integration complexity and operational overhead for protocol teams is currently unquantified due to early-stage documentation.
- Governance, control mechanisms, and decentralization roadmap details are not fully disclosed in current technical specifications.
- Adoption trajectory remains unclear pending wide-scale production deployments and verified usage case studies.

10. Timeline & Milestones

- February 2025: Series_a raised
- February 2024: Seed raised

11. Source Index & Transparency

Primary Sources

- <https://drosera.io>

Secondary Sources

- GitHub: <https://github.com/drosera-network>
- Operational Signal: Active Recruitment / Careers Portal detected.

Coverage Gaps

- Detailed system architecture
- Full team composition

12. How to Read This Dossier

This document is a factual streamlining of available intelligence. It is not an endorsement, prediction, or judgment. Gaps in data are explicitly stated to prevent misinterpretation of partial information. All data is time-stamped as per the 'Last Updated' header. Confidence refers to the integrity of the collection process, not project success.

13. Intelligence Shifts

Initial synthesis cycle. No chronological shifts detected since baseline intelligence capture.

INTERNAL RESEARCH DOSSIER

FundFlow Intelligence Platform | 2026-01-14 20:41 UTC