

Neutral DeFi Risk Intelligence Aggregator

Proposal for Ethereum Foundation ESP RFP

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1. Project Overview

We propose building an open-source, neutral DeFi Risk Intelligence Aggregator, a web application that collects, normalizes, and displays risk ratings from every major DeFi risk feed (BlockAnalitica, DeFiScan, DeFiPunkd, CuratorWatch, Pharos, Credora, and others) in a single unified dashboard. The application presents each feed ratings verbatim without producing any composite scoring or synthesis of its own. At launch, the project will cover the top 20 Ethereum DeFi protocols by TVL.

2. Ecosystem Need

DeFi risk intelligence is currently fragmented across dozens of independent feeds, each with its own methodology and focus. Before deploying capital, users must manually check multiple dashboards and rating services. This fragmentation creates information asymmetry and increases friction for risk assessment. Our aggregator solves this by providing a single trusted reference point, analogous to oracle diversity, where every feed rating is displayed side by side, and coverage gaps are treated as data rather than smoothed away.

3. Technical Approach

- 1 Data ingestion layer: Automated scrapers and API clients for each risk feed provider, with manual fallback where APIs are unavailable. Data cached and refreshed at configurable intervals.
- 1 Normalization engine: Maps each feed output to a common schema (protocol, metric, rating, timestamp) while preserving the original rating verbatim.
- 1 Community-correctable data layer: Open-source data repository on GitHub where users can submit corrections via pull requests, with maintainer review.
- 1 Frontend dashboard: Clean, data-dense interface (inspired by L2Beat and DeFiScan) showing all feeds side by side, with sorting, filtering, and historical trend views.
- 1 Live TVL integration: On-chain TVL data displayed alongside risk ratings for context.
- 1 Public REST API: Endpoint for programmatic access to aggregated data.

4. Deliverables & Timeline (~20 weeks)

- 1 Weeks 1-2: Project setup, architecture design, feed provider outreach, data format analysis
- 1 Weeks 3-6: Data ingestion layer for top 20 protocols, normalization engine, data repo setup

- 1 Weeks 7-10: Frontend dashboard v1 with all feeds, TVL integration, sorting/filtering
- 1 Weeks 11-14: Community data layer, PR review system, public API, documentation
- 1 Weeks 15-18: Testing, security review, performance optimization, steward onboarding
- 1 Weeks 19-20: Launch, handoff to steward, final report

5. Budget Request

Total budget request: \$50,000 USD (equivalent in ETH). This covers development time (~16 weeks of active work), infrastructure costs (hosting, API access), and steward transition. Payment structure: 33% on grant activation, 33% on first milestone (data ingestion + core dashboard), 34% on final delivery and handoff.

6. Background

I am a Full-Stack/Web3 Developer with expertise in React, Node.js, Solidity, and blockchain infrastructure. I have built and deployed production dApps on Ethereum mainnet and EVM-compatible chains. GitHub contributions to open-source projects including fluxapay, x402, and Chain-Love. Experience building data aggregation dashboards and working with DeFi protocol APIs.

7. Open Source & Neutrality

All code open-source (MIT) on public GitHub from day one. Community-correctable data layer with contribution guidelines. Named steward to be identified before final milestone. No undisclosed commercial relationships. No composite risk scores.