SafeShipping Grant Programs Ranking

# 🔝 Ranked List of Grant Programs for SafeShipping

## 1. Arbitrum Grants DAO / Arbitrum Foundation

**Type:** Ecosystem Development Grants (Layer 2)  
**Why it fits best:**

* Arbitrum is **EVM-compatible**, ideal for your smart contract architecture.
* Very **active DeFi + real-world asset (RWA)** ecosystem.
* Prior grants to projects building **infrastructure, middleware, logistics tools**, and **real-world integrations**.
* Faster, cheaper txs than L1 = better for IoT-triggered events and oracles.

**Grants Focus:** Protocols, dev tools, infra, real-world use cases, DAO tooling  
**Funding Range:** $10K–$1M  
**Best Use Case Match:** You’re integrating smart contracts, Chainlink, and IoT = perfect match.

🔗 https://arbitrum.foundation/grants

## 2. Chainlink BUILD / Chainlink Grants

**Type:** Oracle Ecosystem Support  
**Why it’s great:**

* Your proposal **relies heavily on trusted data feeds** (port status, shipment integrity).
* Chainlink BUILD supports projects using **IoT, real-world data**, and condition-based automation.
* Potential access to **free oracle services + co-marketing**.

**Grants Focus:** Oracle use cases, integrations, ecosystem tools  
**Funding Range:** $25K–$100K+  
**Best Use Case Match:** Chainlink oracles for port clearance, GPS, and customs data.

🔗 https://chain.link/ecosystem/build

## 3. Gitcoin Grants (via Gitcoin Passport + Round Matching)

**Type:** Community-driven Crowdfunding Grants  
**Why it works:**

* Good for **early-stage MVPs** seeking community validation.
* Retroactive matching funds for high-impact public goods (logistics transparency fits).
* Requires **community engagement**, less structured than foundation grants.

**Grants Focus:** Public goods, Web3 infra, open-source projects  
**Funding Range:** $1K–$50K (matching dependent)  
**Best Use Case Match:** MVPs and projects proving early adoption in supply chain transparency.

🔗 https://gitcoin.co/grants

## 4. Polygon Ecosystem Grants

**Type:** Layer 2 Growth + Enterprise Adoption  
**Why it’s decent:**

* EVM-compatible, gas-efficient for IoT/sensor integrations.
* Focused on **enterprise blockchain** use cases and **real-world adoption**.
* Actively funding **logistics, supply chain**, and RWA startups.

**Grants Focus:** Infra, B2B, DePIN (Decentralized Physical Infra), consumer apps  
**Funding Range:** $25K–$200K  
**Best Use Case Match:** Enterprise logistics + NFT-based documentation = strong fit.

🔗 https://polygon.technology/ecosystem/grants

## 5. Solana Foundation Grants

**Type:** High-performance, non-EVM  
**Why it’s lower ranked:**

* Solana’s fast txs and low fees **good for IoT**, but not ideal if your stack is Solidity-based.
* Requires significant adaptation (not EVM-compatible).
* Strong for **real-time apps**, but weaker ecosystem for smart contract logistics.

**Grants Focus:** DePIN, consumer apps, games, real-world infra  
**Funding Range:** $10K–$100K  
**Best Use Case Match:** If re-engineered for Rust/Solana, great for real-time tracking.

🔗 https://solana.org/grants

# 📊 Summary Table

| **Rank** | **Grant Program** | **EVM Support** | **Ideal For** | **Why It's Suited** |
| --- | --- | --- | --- | --- |
| 1 | Arbitrum Foundation | ✅ Yes | Smart contract infra | EVM, low gas, infra grants |
| 2 | Chainlink BUILD | ✅ Yes | Oracle/IoT integrations | Oracle-focused, supports IoT |
| 3 | Gitcoin Grants | ✅ Yes | Public goods MVPs | Fast access, community validation |
| 4 | Polygon Ecosystem | ✅ Yes | Enterprise, real-world | RWA/NFT document infra |
| 5 | Solana Grants | ❌ No | High-speed tracking | Good for IoT, but non-EVM |