

# TruthBounty - Initial Milestones Offering (IMO)

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## Project Information

Field	Details
Project Name	TruthBounty
Company Name	TruthBounty
Company Address	4Y Residence, Oke Arapasopo, Oyo, Nigeria
Category	Prediction Market Infrastructure
Total Raise	\$500,000 USD
Token Ticker	\$TBT
Token Standard	BEP-20
Blockchain	BNB Chain
Document Version	5.0
Last Updated	2026-01-09

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## KYC Members (Management Level)

#	Full Name	Role
1	Onatola Timilehin Faruq	CEO / Founder
2	Fagbenro Mustapha	CTO
3	Opabode Mujeeb	Lead Engineer

### Authorized Signatory:

- **Name:** Onatola Timilehin Faruq
  - **Email:** [onatolafaruq@gmail.com](mailto:onatolafaruq@gmail.com)
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## Executive Summary

TruthBounty is a **cross-platform reputation protocol** for prediction markets that solves a critical problem: traders have no portable way to prove their track record. Performance on Polymarket means nothing on PancakeSwap Prediction. Every platform is a fresh start with zero reputation portability.

### Our Solution:

- **Aggregate** trader performance data across 10+ prediction market platforms
- **Calculate** statistically-validated TruthScores using Wilson Score confidence intervals
- **Issue** Soulbound NFTs that evolve with verified performance
- **Enable** copy trading of top-ranked experts with risk management

**Why Wilson Score?** A trader with 90% win rate on 10 bets receives a lower score than one with 67% win rate on 1,200 bets—because sample size matters. This statistical rigor separates genuine skill from luck.

**Built for BNB Chain:** Leveraging low gas fees (~\$0.10-0.30 per transaction) and high throughput (2-3 second blocks) for seamless on-chain verification and real-time copy trading infrastructure.

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## Metric Interpretation

All numeric targets stated in this document are **indicative benchmarks** intended to demonstrate progress and good-faith delivery. Variance due to market conditions, user behavior, platform API changes, or other external dependencies **does not constitute milestone failure** where:

1. Core functionality has been delivered as described
2. Good-faith effort toward targets is demonstrated
3. Reasonable progress is evident relative to market conditions

This interpretation applies to all user counts, TVL figures, volume metrics, and engagement statistics throughout this document. The focus of milestone evaluation should be on **functional delivery and operational readiness**, not precise numeric attainment.

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## Capital Continuity & Materiality

### Capital Continuity Presumption

Unless a milestone is **materially undelivered** (defined below), there is a presumption of capital continuity. Minor shortfalls, timing delays within reasonable bounds, or partial metric attainment do not trigger refund mechanisms where substantive progress is demonstrated.

### Materiality Threshold

A milestone is considered **materially undelivered** only if:

1. **Core functionality is absent** - The primary deliverable described in the milestone does not exist or function
2. **No reasonable progress** - Less than 50% of stated objectives are achieved with no credible path to completion
3. **Abandonment indicators** - Team is unresponsive for 30+ days, no commits/updates, or explicit project termination

Partial delivery with good-faith effort, market-driven shortfalls, or minor delays do **not** meet the materiality threshold.

### Good-Faith Delivery Standard

The team commits to:

- Transparent communication on progress and challenges
  - Regular updates via official channels
  - Proactive disclosure of any material obstacles
  - Best-effort delivery within stated timelines
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## Funding Structure

Phase	Description	Allocation	Amount	Target Date
Upfront Raise	Token Deployment & Initial Platform Launch	20%	\$100,000	Upon fundraise completion
M1	Multi-Platform Production Deployment	20%	\$100,000	2026-03-31
M2	Copy Trading & Community Growth	20%	\$100,000	2026-05-15
M3	Mainnet Smart Contracts & Security	20%	\$100,000	2026-07-07
M4	Ecosystem Scale & DAO Governance	20%	\$100,000	2026-08-20

**Total:** \$500,000 USD distributed as 20% upfront + 4 milestones at 20% each

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# Upfront Raise: Token Deployment & Initial Platform Launch

## Description

The Upfront Raise provides initial working capital for token deployment, liquidity provision, and platform launch infrastructure. This funding enables the team to execute the foundational setup required before milestone delivery begins.

**Upfront Deliverables:**

- **\$TBT Token:** BEP-20 token deployed on BNB Chain with standard functionality
- **Liquidity:** PancakeSwap V3 pool establishing initial trading venue
- **Platform:** Production deployment of TruthBounty at truthbounty.xyz
- **Community:** Discord, Telegram, and Twitter channels established

The 20% upfront funding enables token deployment, initial liquidity provision, infrastructure costs, and team operations as we transition from development to production.

## Upfront Allocation

**Amount:** \$100,000 USD (20%)

Category	Amount	Justification
Token Deployment & Verification	\$8,000	Smart contract deployment on BNB Chain, BscScan verification
Initial DEX Liquidity	\$25,000	PancakeSwap V3 pool seeding
Infrastructure (3 months)	\$15,000	Servers, domains, APIs, database
Team Operations (1.5 months)	\$30,000	Salaries for 3 full-time team members
Marketing & Launch	\$12,000	Announcement campaigns, community building, graphics
Legal & Compliance	\$5,000	Basic legal structure setup
Contingency	\$5,000	Emergency buffer for unexpected costs

## Upfront Risk Disclosures

Risk	Likelihood	Mitigation Strategy
BNB Chain congestion during launch	Low	Deploy during off-peak hours; prepared with higher gas budget
Low initial trading volume	Medium	Market maker discussions initiated; liquidity mining planned
Smart contract vulnerability	Low	Internal security review; code based on audited OpenZeppelin standards

# M1: Multi-Platform Production Deployment

## Description

This milestone validates TruthBounty's core value proposition: **reliable cross-platform trader reputation data**. We deploy and verify production integrations with six major prediction market platforms, each returning real-time trader performance data.

Platforms Integrated:

- 1. **Polymarket** (Polygon) - Event-based predictions via Gamma API
- 2. **PancakeSwap Prediction** (BNB Chain) - BNB/USD price predictions via The Graph
- 3. **Limitless Exchange** (Base) - Hourly/daily crypto predictions via REST API
- 4. **Overtime Markets** (Optimism) - Sports betting via REST API
- 5. **Azuro Protocol** (Polygon) - Sports betting via The Graph
- 6. **SX Bet** (Polygon) - Sports and event predictions via REST API

**TruthScore Algorithm:** The production deployment includes our Wilson Score-based reputation algorithm that provides statistically rigorous trader rankings. The algorithm is fully documented and open-source, allowing community verification of all calculations.

**Why This Matters:** This milestone proves that cross-platform data aggregation works reliably at scale. Without verified data flowing from multiple platforms, copy trading features in M2 would be meaningless—users would have no way to identify genuinely skilled traders.

Completion Criteria

#	Criterion	Verification Method
1	Production platform at truthbounty.xyz operational with reasonable uptime (target: 99%+ over 14 days, excluding scheduled maintenance)	UptimeRobot or BetterStack dashboard screenshot
2	API endpoints returning valid trader data from ≥6 platforms	API response logs with timestamps uploaded to IPFS
3	Leaderboard displaying ranked traders with TruthScores calculated correctly	Live leaderboard screenshot with system timestamp
4	Platform demonstrates user traction (target: ~100 unique wallet interactions)	Database query result with methodology
5	TruthScore algorithm source code published on GitHub with technical documentation	GitHub link + Documentation URL

Evidence Package Requirements

- ☐ Uptime monitoring dashboard screenshot (URL visible)
- ☐ API response samples from each integrated platform with timestamps (IPFS hash provided)
- ☐ Leaderboard page screenshot showing ranked traders with TruthScores
- ☐ Database query showing wallet interaction count
- ☐ GitHub repository link with Wilson Score implementation
- ☐ Documentation page URL with algorithm explanation

Timeline

Field	Value
Target Date	2026-03-31 23:59 UTC
Duration	~6 weeks from upfront release
Buffer	7 days included

Funding Allocation

Amount: \$100,000 USD (20%)

Category	Amount	Justification
Development (2 engineers x 1.5 months)	\$45,000	Production hardening, edge cases, monitoring
Infrastructure & Hosting	\$15,000	Scaled servers, CDN, database optimization
API Costs & Rate Limits	\$10,000	Third-party API subscriptions, The Graph queries
Documentation & Design	\$12,000	Technical docs, UI polish, branding
Marketing & User Acquisition	\$13,000	Community campaigns
Contingency	\$5,000	Unexpected costs buffer

Risk Disclosures

Risk	Likelihood	Mitigation Strategy
Platform API deprecation	Medium	Modular adapter architecture allows rapid switching to alternative data sources
Subgraph indexing delays	Low	Fallback to direct RPC calls with local caching layer
Rate limiting by platforms	Medium	Request queuing, response caching, multiple API keys
User acquisition variability	Medium	Focus on functional delivery; user growth is indicative target

M2: Copy Trading & Community Growth

Description

This milestone transforms TruthBounty from a passive reputation tracker into an **active trading tool**. Users can follow top-ranked TruthScore traders and automatically track simulated positions, building confidence before committing real capital in M3.

Copy Trading Features:

- **Follow/Unfollow:** One-click following of any ranked trader
- **Simulated Positions:** When a followed trader bets, the system records a simulated copy trade for followers
- **Portfolio Dashboard:** Aggregate P&L across all copied traders with detailed breakdowns
- **Real-Time Alerts:** WebSocket notifications when followed traders make moves
- **Mobile Optimization:** Responsive interface optimized for mobile devices

**Why Simulated First?** Simulated trading serves two critical purposes:

1. Users validate TruthScore rankings against real outcomes before risking capital
2. We gather extensive data to optimize the on-chain copy trading system in M3

**Community Growth:** We target continued organic growth demonstrating product-market fit. User counts are indicative benchmarks subject to market conditions.

Completion Criteria

#	Criterion	Verification Method
1	Users can follow/unfollow traders via UI with action confirmed in database	Video demonstration (3-5 min) + database logs

2	Simulated copy trades recorded in database with audit trail (target: ~500 trades)	Database query with sample records
3	Portfolio dashboard displays P&L calculations accurately	Reconciliation spreadsheet with sample portfolios
4	Real-time notifications functional via WebSocket	Server log analysis showing latency metrics
5	Mobile interface functional with reasonable Lighthouse score (target: 75+)	Lighthouse report screenshot
6	Platform demonstrates continued user growth (target: ~250 unique wallets)	Database query with methodology

Evidence Package Requirements

- ☐ Screen recording demonstrating complete follow → copy trade → P&L flow (3-5 minutes)
- ☐ Database export showing simulated trades with timestamps (CSV uploaded to IPFS)
- ☐ P&L reconciliation spreadsheet comparing system calculations vs manual verification
- ☐ Server logs showing WebSocket functionality
- ☐ Google Lighthouse report screenshot for mobile
- ☐ Database query result showing wallet count

Timeline

Field	Value
Target Date	2026-05-15 23:59 UTC
Duration	~6 weeks from M1 completion
Buffer	7 days included

Funding Allocation

Amount: \$100,000 USD (20%)

Category	Amount	Justification
Development (3 engineers x 1.5 months)	\$50,000	Copy trading logic, real-time infrastructure, mobile optimization
Real-Time Infrastructure	\$12,000	WebSocket servers, message queuing, Redis
Database Scaling	\$8,000	PostgreSQL optimization, read replicas
Notification Services	\$5,000	Telegram bot, email infrastructure
Marketing & Growth	\$20,000	User acquisition campaigns, influencer partnerships
Contingency	\$5,000	Unexpected costs buffer

Risk Disclosures

Risk	Likelihood	Mitigation Strategy
WebSocket connection instability	Medium	Automatic reconnection with exponential backoff; polling fallback

Database performance at scale	Low	PostgreSQL with read replicas; TimescaleDB migration path if needed
Platform trade detection delays	Medium	Multiple data sources per platform; anomaly alerting
User growth variability	Medium	Focus on functional delivery; growth metrics are indicative

## M3: Mainnet Smart Contracts & Security

### Description

This milestone transitions TruthBounty from simulated to **on-chain copy trading** through deployment of audited smart contracts on BNB Chain mainnet. This is the technical and trust foundation for sustainable protocol operation.

#### Smart Contract Suite:

##### 1. Staking Contract

- Requires \$TBT stake to access copy trading features
- Multi-tier staking (30/60/90/180 days) with APY incentives
- 7-day unstaking cooldown for stability

##### 2. TruthScore Registry

- On-chain storage of verified trader scores
- Merkle proof verification for trustless validation
- Historical score tracking

##### 3. Revenue Sharing Contract

- Collects platform fees (2% of copy trade volume)
- Distributes proportionally to stakers
- Gas-optimized claiming mechanism

##### 4. Copy Trade Executor

- Automated trade replication rules
- Risk management (max allocation per trade)
- Emergency pause for user protection

**Security Audit:** All contracts will be audited by a recognized security firm (CertiK, PeckShield, HashEx, or Certora). The audit must return **zero critical findings**. Any high or medium-severity findings must be resolved or have documented mitigation plans.

#### Why BNB Chain?

- Low gas fees: ~\$0.10-0.30 per transaction vs \$5-50 on Ethereum
- Fast blocks: 2-3 second finality
- Strong DeFi ecosystem: PancakeSwap, Venus Protocol integration
- Hackathon requirement alignment

### Completion Criteria

#	Criterion	Verification Method
1	Smart contract suite (Staking, Registry, Revenue Sharing, Copy Trade Executor) deployed and verified on BscScan	BscScan verified contract addresses (4 links)
2	Security audit completed with 0 critical findings; high/medium findings resolved or mitigated	Audit PDF uploaded to IPFS + remediation report

3	Staking contract demonstrates user adoption (target: ~\$15K TVL within 21 days)	DefiLlama or DexScreener dashboard screenshot
4	TruthScore Registry storing trader scores with on-chain verification function callable	Contract read function output + transaction logs
5	Revenue sharing contract successfully distributes rewards to stakers	BscScan transaction hashes with event logs
6	Platform demonstrates continued user growth (target: ~500 unique wallets)	Database query with wallet count

Evidence Package Requirements

- ☐ BscScan verified contract addresses for all 4 contracts (screenshots with URLs)
- ☐ Security audit PDF from auditing firm (IPFS hash provided)
- ☐ TVL screenshot from DefiLlama/DexScreener (timestamped)
- ☐ Contract read function output showing stored TruthScores
- ☐ Revenue distribution transaction hashes on BscScan with event logs
- ☐ Database query showing wallet count

Timeline

Field	Value
Target Date	2026-07-07 23:59 UTC
Duration	~7 weeks from M2 completion
Buffer	10 days included (audit timeline)

Funding Allocation

Amount: \$100,000 USD (20%)

Category	Amount	Justification
Smart Contract Development	\$25,000	Solidity development, testing, optimization
Security Audit (External)	\$40,000	CertiK/PeckShield/HashEx audit fee
Deployment & Testing	\$5,000	Mainnet + testnet gas, integration testing
Initial Staking Rewards	\$15,000	APY incentives to bootstrap adoption
Marketing & Trust Building	\$10,000	Audit announcement, security transparency campaigns
Contingency	\$5,000	Audit remediation, unexpected costs

Risk Disclosures

Risk	Likelihood	Mitigation Strategy
Audit delays	Medium	Engage auditor during M2; backup auditor identified
Critical audit findings	Low	Multiple internal security reviews before external audit; bug bounty
Gas cost spikes on BNB Chain	Very Low	BNB Chain maintains stable low fees; 3x gas budget safety margin



TVL variability	Medium	TVL target is indicative; focus on functional contract deployment
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## M4: Ecosystem Scale & DAO Governance

### Description

This milestone validates **product-market fit at scale** and establishes decentralized governance. The focus is on platform expansion, public API launch, and initiating community governance.

**Platform Expansion:** Adding 3 new integrations to reach 9 total platforms:

- **Thales Markets** (Optimism) - Binary options
- **Hedgehog Markets** (Solana bridge) - Event predictions
- **Drift Protocol** (Solana bridge) - Perpetuals predictions

Each integration follows our modular adapter pattern established in M1. Additional platforms may be added based on community demand and API stability.

**Public API:** Launch of `api.truthbounty.xyz` enables third-party developers to build on TruthBounty data:

- Portfolio tracking applications
- Trading bots and automation
- Analytics dashboards
- Mobile applications

API tiers based on \$TBT stake: Free (100 calls/day), Staker (1,000 calls/day), Premium (10,000 calls/day).

**DAO Governance:** The team aims to execute the first governance vote, establishing community control over protocol parameters:

- Fee structure adjustments
- Platform integration priorities
- Staking requirement changes

Initial votes focus on parameter tuning rather than core protocol changes, allowing the community to build governance experience. DAO participation levels are indicative targets; the milestone focuses on **governance infrastructure being functional** rather than specific participation counts.

### Completion Criteria

#	Criterion	Verification Method
1	Platform demonstrates sustained user engagement (target: ~800 unique wallets)	Database query with methodology
2	Cumulative tracked volume demonstrates platform usage (target: ~\$50K simulated + real)	Analytics dashboard screenshot
3	≥9 prediction market platforms integrated and returning live data	API health check dashboard showing all platforms
4	Public API live at <code>api.truthbounty.xyz</code> with OpenAPI 3.0 documentation	Swagger UI screenshot + API analytics
5	DAO governance infrastructure functional with first vote executed (target: ~30 voters)	BscScan transaction logs + Snapshot/Tally results
6	Discord community demonstrates engagement (target: ~1,500 members)	Discord analytics screenshot

## Evidence Package Requirements

- ☐ Database query showing unique wallet count with methodology
- ☐ Analytics dashboard screenshot with volume breakdown
- ☐ API health check dashboard showing all 9 platforms with status
- ☐ Swagger UI documentation page screenshot + API call analytics
- ☐ DAO vote transaction hash on BscScan + Snapshot/Tally results page
- ☐ Discord Server Insights screenshot showing member count and activity

## Timeline

Field	Value
Target Date	2026-08-20 23:59 UTC
Duration	~6 weeks from M3 completion
Buffer	7 days included

## Funding Allocation

Amount: \$100,000 USD (20%)

Category	Amount	Justification
Platform Integrations (3 new)	\$15,000	API development, adapter implementation, testing
Marketing & User Acquisition	\$35,000	Growth campaigns, influencer partnerships, community events
API Infrastructure	\$10,000	Dedicated API servers, rate limiting, documentation
DAO Tooling	\$5,000	Snapshot/Tally setup, governance interface
Community Management	\$15,000	Discord moderators, content creation, support
Partnership Development	\$10,000	Platform partnerships, co-marketing agreements
Contingency	\$10,000	Unexpected costs buffer

## Risk Disclosures

Risk	Likelihood	Mitigation Strategy
User acquisition variability	Medium	Focus on functional delivery; user counts are indicative benchmarks
Low DAO participation	Medium	Incentivized voting; educational content; participation is indicative target
Platform integration challenges	Low	Prioritize platforms with stable APIs; alternatives available
API abuse or scraping	Medium	Rate limiting by stake tier; monitoring; IP blocking for abuse

## Appendix A: TruthScore Algorithm

### Formula Structure

TruthScore = Skill + Activity + Volume + Consistency  
Maximum Score: 1,300 points  
Minimum Required Bets: 10 (to appear on leaderboard)

Components

Skill Score (0-500 points)

Binary Markets (PancakeSwap Prediction, Thales):

Skill = max(0, (WilsonLowerBound(wins, total) - 0.5) × 1000)

Odds-Based Markets (Polymarket, Limitless, Overtime, Azuro, SX Bet):

Skill = min(500, max(0, ConservativeROI × 2000))  
ConservativeROI = ROI - (1.28 × StandardError) // 90% confidence lower bound

Activity Score (0-500 points)

Activity = min(500, log<sub>10</sub>(total\_bets) × 150)

Volume Bonus (0-200 points)

Volume = min(200, log<sub>10</sub>(volume\_usd) × 50)

Consistency Bonus (0-100 points)

Consistency = min(100, SharpeRatio × 20)

Wilson Score Lower Bound

The Wilson Score provides a statistically rigorous lower bound on win rate:

WilsonLowerBound(wins, n) = (p + z<sup>2</sup>/2n - z × √(p(1-p)/n + z<sup>2</sup>/4n<sup>2</sup>)) / (1 + z<sup>2</sup>/n)

- Where:
- p = wins/n (observed win rate)
  - n = total bets
  - z = 1.96 (95% confidence interval)

Anti-Gaming Properties

Mechanism	Purpose
Wilson Score	Penalizes small sample sizes; 3/3 wins = 43.8%, not 100%
Logarithmic Scaling	Prevents whale manipulation through volume spam
Minimum Bets	10 bets required to appear on leaderboard
New Account Cap	Scores capped at 50% for first 14 days
Consistency Bonus	Rewards steady performance over lucky streaks

## Tier Thresholds

Tier	Score Range	Description	Est. % of Traders
Bronze	0-199	Getting started	40%
Silver	200-399	Active trader	30%
Gold	400-649	Skilled trader	20%
Platinum	650-899	Expert trader	8%
Diamond	900+	Elite trader	2%

## Appendix B: Platform Integration Details

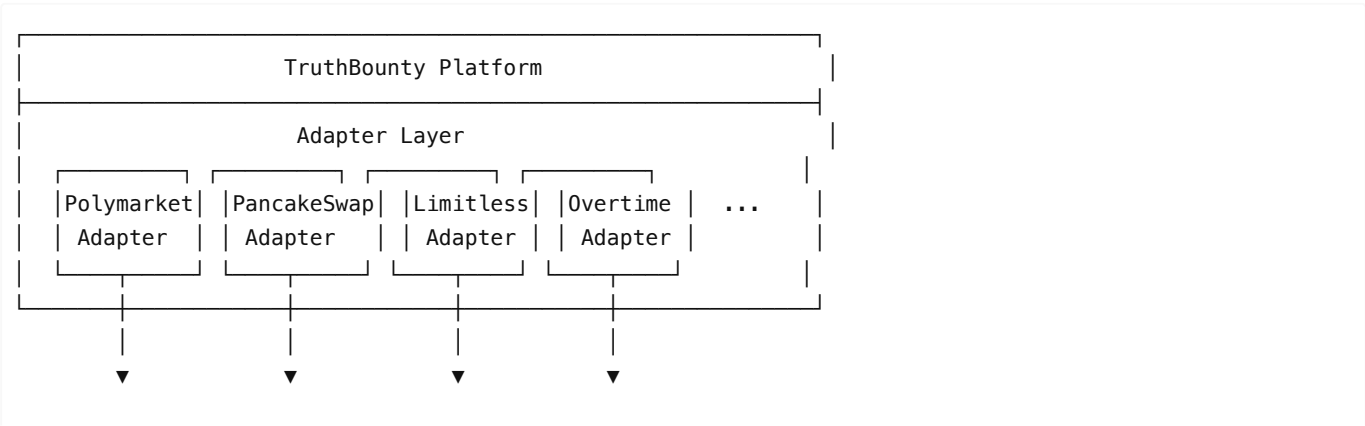
### M1 Platforms (6 Integrations)

Platform	Network	Type	Data Source	Status
Polymarket	Polygon	Odds-based	Gamma REST API	Ready
PancakeSwap Prediction	BNB Chain	Binary	The Graph Subgraph	Ready
Limitless Exchange	Base	Odds-based	REST API	Ready
Overtime Markets	Optimism	Odds-based	REST API	Ready
Azuro Protocol	Polygon	Odds-based	The Graph Subgraph	Ready
SX Bet	Polygon	Odds-based	REST API	Ready

### M4 Platforms (3 Additional)

Platform	Network	Type	Data Source	Status
Thales Markets	Optimism	Binary	Subgraph	Planned
Hedgehog Markets	Solana	Odds-based	REST API	Planned
Drift Protocol	Solana	Odds-based	REST API	Planned

## Integration Architecture



## Appendix C: Smart Contract Architecture

### Contract Overview

```
TruthBounty Smart Contract Ecosystem (BNB Chain)
├── TBT Token (BEP-20) [Deployed at Launch]
│   ├── Standard ERC20/BEP-20 functions
│   ├── Burnable (optional deflationary mechanism)
│   └── Pausable (emergency security)
├── Staking Contract [M3]
│   ├── Multi-tier staking (30/60/90/180 days)
│   ├── APY calculation based on lock period
│   ├── 7-day unstaking cooldown
│   └── Access control for copy trading features
├── TruthScore Registry [M3]
│   ├── On-chain score storage with merkle proofs
│   ├── Trader address → TruthScore mapping
│   ├── Historical score tracking
│   └── Public verification function
├── Revenue Sharing Contract [M3]
│   ├── Platform fee collection (2% of volume)
│   ├── Proportional distribution to stakers
│   ├── Gas-optimized batch claiming
│   └── Treasury allocation (20% for development)
└── Copy Trade Executor [M3]
    ├── Automated trade replication rules
    ├── Risk management (max allocation per trade)
    ├── Whitelisted platform connectors
    └── Emergency pause for user protection
```

### Security Measures

Measure	Implementation
Audit	CertiK, PeckShield, HashEx, or Certora
Multi-sig	3-of-5 multi-sig for protocol upgrades
Timelock	48-hour delay on critical parameter changes
Emergency Pause	Circuit breaker for extreme conditions
Reentrancy Guards	OpenZeppelin ReentrancyGuard on all external calls
Access Control	Role-based permissions using OpenZeppelin

# Appendix D: Tokenomics Summary

## Token Details

Field	Value
Token Name	TruthBounty Token
Ticker	\$TBT
Standard	BEP-20
Network	BNB Chain
Total Supply	1,000,000,000 TBT

## Token Allocation

Allocation	Percentage	Tokens	Vesting
Bonding Curve (IMO)	50%	500,000,000	20% upfront, 4×20% per milestone
Liquidity/MM	7.14%	71,430,000	100% at launch
Team	12%	120,000,000	6-month cliff, 30-month linear
Growth Treasury	30.86%	308,600,000	36-month linear

## Token Utility

Utility	Description
Staking Access	Stake \$TBT to unlock copy trading features
Revenue Sharing	Stakers receive proportional platform fees
DAO Governance	Vote on protocol parameters and upgrades
API Access Tiers	Higher stake = more API calls
Fee Discounts	Reduced copy trading fees for stakers

## Staking Tiers

Tier	Required Stake	Benefits
Bronze	10,000 TBT	Basic copy trading access
Silver	50,000 TBT	Advanced analytics dashboard
Gold	100,000 TBT	Premium API access (10K calls/day)
Platinum	250,000 TBT	Zero fees on copy trades

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# Appendix E: Team

## Core Team

Role	Name	Responsibility	Commitment
CEO / Founder	Onatola Timilehin Faruq	Strategy, partnerships, fundraising	Full-time
CTO	Fagbenro Mustapha	Technical architecture, smart contracts	Full-time
Lead Engineer	Opabode Mujeeb	Platform development, integrations	Full-time

## Contact Information

Channel	Link
Website	<a href="https://truthbounty.xyz">https://truthbounty.xyz</a>
Documentation	<a href="https://docs.truthbounty.xyz">https://docs.truthbounty.xyz</a>
Twitter/X	<a href="https://twitter.com/TruthBounty">https://twitter.com/TruthBounty</a>
Discord	<a href="https://discord.gg/truthbounty">https://discord.gg/truthbounty</a>
Telegram	<a href="https://t.me/truthbounty">https://t.me/truthbounty</a>
GitHub	<a href="https://github.com/truthbounty">https://github.com/truthbounty</a>
Email	<a href="mailto:hello@truthbounty.xyz">hello@truthbounty.xyz</a>

## Founder Contact

Field	Value
Name	Onatola Timilehin Faruq
Role	CEO / Founder
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## Appendix F: Key Definitions

Term	Definition
<b>Upfront Raise</b>	Initial 20% funding release for token deployment and platform launch
<b>IMO</b>	Initial Milestones Offering - Seedify's milestone-based fundraising framework
<b>TruthScore</b>	Statistical score (0-1300) measuring trader skill using Wilson Score confidence intervals
<b>Wilson Score</b>	Statistical method for calculating confidence intervals on win rates
<b>Copy Trading</b>	Automated replication of trades from followed traders
<b>Soulbound NFT</b>	Non-transferable NFT representing verified trader reputation
<b>TVL</b>	Total Value Locked - USD value staked in smart contracts
<b>DAO</b>	Decentralized Autonomous Organization for community governance

Indicative Target	Benchmark metric subject to market conditions; not a hard pass/fail criterion
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# Document Compliance Checklist

This document adheres to Seedify IMO Milestone Guidance Criteria:

- ☒ **SMART Framework:** All milestones are Specific, Measurable, Achievable, Relevant, Time-bound
- ☒ **20% Upfront + 4x20% Milestones:** Funding structure matches requirements
- ☒ **Verifiable Completion Criteria:** Each milestone has objective, measurable criteria
- ☒ **Evidence Package Requirements:** Specific documentation listed for each milestone
- ☒ **Verification Methods:** On-chain data, screenshots, database queries, third-party dashboards
- ☒ **Risk Disclosures:** Each milestone includes risk table with likelihood and mitigation
- ☒ **Funding Allocation:** Detailed breakdown with justification for each category
- ☒ **Timeline Buffers:** 7-10 day buffers included in all milestone durations
- ☒ **Metric Interpretation:** Global clause clarifying indicative vs. hard targets
- ☒ **Capital Continuity:** Materiality threshold and good-faith delivery standards defined
- ☒ **BNB Chain Deployment:** All smart contracts target BNB Chain as required

**Prepared for:** Seedify Prediction Markets Hackathon **Framework:** Initial Milestones Offering (IMO) **Chain:** BNB Chain **Version:** 5.0 **Date:** 2026-01-09

End of Document