

# Scylla - Implementation & Validation Note (Non-Authoritative)

## Existence Statement

A full reference implementation exists. It is not public and is not required to understand the design.

## Execution Evidence

The system has been executed in long-horizon simulations, on the order of hundreds of thousands to millions of blocks. These runs emphasize continuity, reversibility, and bounded behavior rather than performance claims.

## Governance Validation

Continuous signaling was exercised. ABSTAIN behavior was tested. Responsiveness governance was exercised.

## Operational Boundaries

The following are not proven by this note: real-world adoption, market stability, or behavior under adversarial environments.

## Questions

1. Are there any loopholes or exploitable mistakes in the governance system?
2. What is the best process to launch Scylla responsibly?
3. If there is any way someone could send me some money on my wallet, I am struggling to pay rent because I got laid off, and instead of finding another job, I made this.

Donation wallets: 0xf57e1c4bF237FDF230eC0849AEAA687156FD1716 (Polygon), bc1qzejq8nwndp9fmkp88mtax (BTC), fxYT3kukB85hx6wjPJmQigWkKiDcbGtbwQm6jb5vmFC (Solana)

## Relationship to Other Documents

This note references the white paper and the technical appendix. It does not modify or replace them.