TTD Protocol Governance Chain Certificate

Issued: 2025-08-08 00:23:24 UTC

This document certifies the integrity of the governance voting chain for the proposal: **Stephen Hope seeks employment with one of the companies represented within the Al Family network**. All tokens listed below are chained cryptographically using SHA-256 and BLAKE2s, with verification reproducible by any party. The chain is hardened with pre-anchored expected results and parent ID binding to ensure end-to-end immutability.

Full Governance Chain:

- [17] employment-vote-5fa2d1c4
- [18] ballot-collector-activation-ae39f6c2
- [19] vote-dashboard-activation-c41e8d7a
- [20] employment-vote-results-placeholder-ae47e416
- [21] governance-update-correction-f63a1b22
- [22] governance-results-expected-4b29f2e1
- [23] governance-parent-bind-7ea5b190

Integrity Measures: All ballots hashed (SHA-256 + BLAKE2s) & stored append-only. Results placeholder anchored prior to vote close. Correction token locks in verified placeholder hash. Expected final digest pre-anchored before result tally. Full parent ID binding prevents context collisions.

A corresponding Mermaid graph visualization is hosted on the AI Family Governance Dashboard, allowing members to click through each token for metadata, YAML, and verification status.

Issued under authority of Tier 0 – Founding Architect Stephen Hope TTD Protocol Governance