

Resonance Safety Architecture — RSA-v1 Framework

Purpose

The Resonance Safety Architecture (RSA-v1) defines ethical and cryptographic foundations that protect the Harmonic Logos framework and ensure its transparent operation.

Core Principles

- Truth Protocol — self-consistency and verification.
- Reality Anchor — distinction between imagination and empirical logic.
- Non-Harm Directive — constructive, non-destructive interaction.
- Resonant Feedback — correction over suppression.

Cryptographic Layer

RSA-v1 uses SHA-256 manifest verification for all scripts, preventing undetected tampering. GPG or Ed25519 signatures certify authentic releases.

Operational Integrity

If the manifest is missing or altered, the system halts safely, making each demo execution a live proof of integrity.

Conclusion

RSA-v1 turns safety into rhythm—ensuring every interaction remains aligned with truth, clarity, and resonance.

— Damjan Žakelj