# 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