

Project SENTINAL — The Aegis Ethical Security Cortex

DOI: <https://doi.org/10.5281/zenodo.16998218>

TL;DR — Quick Start (Step-by-Step)

- 1) Download from the DOI: 10.5281/zenodo.16998218.
- 2) Verify file integrity using provided MD5 checksums.
- 3) Read the specification: Aegis 2.0_ A Multi-Timescale AI Guardrails System.pdf.
- 4) Unpack the patch kits (zip files).
- 5) Browse source samples (Python, Ada, binary).
- 6) Open design write-ups (.docx).
- 7) Run demos only in isolated, non-networked environments.
- 8) Cite this project in any derived work.

Files Included

File	Type	Bytes	MD5
Aegis 2.0_ A Multi-Timescale AI Guardrails System.pdf	PDF	134,955	9dfa6c1ff5a4c87637dfe65ca3dc8734
Aegis 2.ada	Ada source	75,082	c50f8d04fc96f6261af2a8036bea1cfe
Aegis2.0_safe_package.zip	Zip	2,424	72e26384d3114b114537576875787191
Aegis234567.py	Python source	28,911	70831525f629b8f0202933ffd191aa2f
Aegis23456789	Binary blob	12,702	241ee042bcabd171ab9da96085270486
aegis2.0_patched.zip	Zip (patch kit)	114,444	0dd95d01fd62ac4a8cdeec02dcd0c773
aegis2.0_patched_with_nexus.zip	Zip (patch + Nexus)	122,172	669de74c772c3803dd963ac36d619c24
amalgam.docx	Docx	24,561	a0037ddee4e589717cf971083410186b
amalgam2.docx	Docx	21,685	4db71f26f3cf75ce999650883b17dbe7
amalgamtest.docx	Docx	16,794	ffe1b752ff5efae4410509697300022e
amalgamtest2.docx	Docx	21,004	d3ff8550c2c0b1c2102b26b0bb0cc600
sentinel_release_kit.zip	Zip (release helper)	1,561	eaf90e8a75e91cadbe8f645dcc96cf13

How to Cite

Harrison, J. (2025). Project SENTINAL. Zenodo. <https://doi.org/10.5281/zenodo.16998218>

License

This record is released under Creative Commons Attribution 4.0 International (CC BY 4.0).