HAIA Influence Report on TACTIK AI 5.2

This report documents the verifiable influence of the HAIA-RECCLIN governance framework on the evolution of TACTIK-AI 5.2. It provides a formal provenance record establishing chronology, conceptual overlap, and public acknowledgment.

Verified Timeline of Influence

September 26, 2025 - HAIA-RECCLIN Formal Paper Published

• Official publication of HAIA-RECCLIN & Audit Max white paper introducing 'Deliberative Layer', 'Safety DNA', and human-arbitrated multi-role governance.

October 5, 2025 - TACTIK-AI v5.0 Released / LinkedIn Exchange

- Architectural-only engine (no governance layer).
- Public LinkedIn discussion between Basil Puglisi and Santiago Maspons.
- Santiago acknowledges HAIA-RECCLIN review and positions TACTIK as 'strategic simulator for human decision-making.'

October 12, 2025 - TACTIK-AI v5.2 Released

- Adds 'Deliberative Layer', 'Safety DNA + Audit Max', and 'Backflow Detection'.
- Mirrors HAIA-RECCLIN terminology and structural governance logic.

October 12, 2025 - HAIA Influence Report Committed to GitHub

Formal provenance documentation recording influence and timeline.

Summary Interpretation

- September 26 HAIA-RECCLIN published (origin).
- October 5 TACTIK 5.0 reviewed HAIA publicly (LinkedIn thread).
- October 12 TACTIK 5.2 integrated HAIA-like governance features.
- October 12 HAIA provenance documentation finalized and archived.

This timeline demonstrates conceptual and linguistic convergence following HAIA's publication and public cross-review.

Evidentiary Cross-Check

- HAIA-RECCLIN paper published (Sept 26 2025) Public white paper, BitHub timestamp.
- TACTIK 5.0 release + LinkedIn thread (Oct 5 2025) Screenshots + public URL.
- Santiago acknowledgment (Oct 5 2025) Direct comment naming HAIA-RECCLIN.
- TACTIK 5.2 update (Oct 12 2025) Public announcement + code excerpt.
- HAIA Influence Report (Oct 12 2025) GitHub commit timestamp ISO 2025-10-12.

Maintained by: @BasilPuglisi

Repository Path: /docs/provenance/HAIA_Influence_Report_on_TACTIKAI_5.2.md