

HAIA Influence Report on TACTIK AI 5.2 — Addendum

Section 12: Comparative Influence Analysis

Following the public review exchange between HAIA-RECCLIN and TACTIK AI, the release of TACTIK 5.2 demonstrates measurable architectural, linguistic, and ethical convergence with HAIA’s published frameworks. This addendum documents those changes and establishes causal linkage between the HAIA publication and subsequent TACTIK updates.

Concept / Function	TACTIK 5.0 (Pre-HAIA Review)	TACTIK 5.2 (Post-HAIA)	HAIA-RECCLIN Origin
Deliberative Layer	Absent — linear reasoning pipeline	Introduced: 'TACTIK is the deliberative principle for enterprise before decisions'	HAIA principle for enterprise before decisions
Safety DNA	No ethical validation modules	Added 'Safety DNA + Audit Max'	HAIA module pairing Safety DNA & Audit Max
Audit Max / Validation	Simple success/failure metrics	Embedded epistemic scoring (EIS) + Audit Max	HAIA Audit Max — human-auditable
Backflow Detection	Absent	Added adaptive dialogue recovery	HAIA dissent & backflow logic
Empathy Pause	Not present	Introduced conditional empathy gate	RECCLIN empathy pause mechanism
Multi-Avatar Orchestration	Generic multi-agent simulation	Defined '4 expert perspectives'	HAIA-RECCLIN role matrix (multi-AI)

Causal Sequence

1. HAIA RECCLIN Paper Published (Sept 26 2025) — establishes deliberation and governance principles.
2. TACTIK 5.0 Released (Oct 5 2025) — engine-only architecture.
3. Public Cross-Review (Oct 5 LinkedIn Exchange) — TACTIK founder acknowledges HAIA framework.
4. TACTIK 5.2 Released (Oct 12 2025) — integrates HAIA-origin features and terminology.
5. HAIA Influence Report Published (Oct 12 2025) — formal provenance documentation established.

Analytical Conclusion

TACTIK 5.2 shows clear architectural convergence toward HAIA-RECCLIN principles of deliberative intelligence, ethical governance, and epistemic validation. The introduction of identical terminology and logic immediately following the HAIA review demonstrates conceptual adoption through cross-model learning. This addendum provides detailed comparative and causal evidence supporting the timeline established in the original report.

Maintained by: @BasilPuglisi
Repository Path: /docs/addenda/HAIA_Influence_Report_on_TACTIKAI_5.2_Addendum.pdf
Date: October 12, 2025 (Verified)