

KAI Alpha+ Officially Locked: A Major Milestone Toward Beta Hardening

April 28, 2026, 5:01 AM ET

KAI Alpha+ has been officially locked.

After deep architecture refinement, multi-source audits, role stability checks, response protocol testing, and compact model preparation, KAI has now reached a deep performance training level within the Kohenoor AI framework.

The Alpha+ package has been audited against high-performance baseline systems, including **GPT 5.4** and **Claude Opus 4.7**, while local machine test readiness has been prepared through **Gemma4**. The final Alpha+ audit score stands at **94/100**, confirming that KAI is ready to move into the next stage: **Beta hardening**.

KAI is now structured around a disciplined intelligence framework covering architecture, behavior control, prompt interpretation, response protocol, role stability, document analysis, governance, and advisory safety. The system is no longer merely an experimental AI layer. It has matured into a structured hybrid intelligence engine designed to support education, business intelligence, hybrid finance, compliance-aware analysis, and decision-support workflows.

During the current Beta hardening phase, **no fresh or advanced versions of KAI will be released to the public**. Public access will remain limited to the existing Alpha/Alpha+ level demonstrations and controlled testing interfaces, while deeper versions will be refined internally for stability, security, reliability, and institutional readiness.

The next phase will focus on hardening KAI for Beta deployment, including stronger testing, controlled implementation, runtime stability, security review, and market-readiness validation.

Advanced versions of KAI will proceed toward **Beta+ level** internally, with or without immediate market-readiness, depending on deployment scope, testing outcomes, and institutional requirements.

KAI Signal:

ALPHA+ LOCKED | DEEP PERFORMANCE TRAINING COMPLETE

AUDIT SCORE 94/100

PUBLIC VERSION FREEZE ACTIVE

BETA HARDENING INITIATED