

K.U.B.R.A. AGI — GENESIS V14

Knowledge Unit Based Reasoning Automaton

Creator-aligned, approval-gated AI decision architecture | Working title / project codename

Company Mert Bileydi MBAI Automation	Primary Email bileydimertalanya@gmail.com	Website mertbileydi.com	GitHub github.com/blydmert
--	---	-----------------------------------	--------------------------------------

K.U.B.R.A. AGI Genesis V14 is an early functional prototype of a Knowledge Unit Based Reasoning Automaton: a system designed to convert data, documents, campaign signals and user intent into traceable knowledge units, reason over them, produce decision packages, and request human approval before critical action.

PROBLEM

- Powerful LLMs can answer, but they often lack persistent project memory, source-grounded decision logs and approval workflows.
- Creative and business operations require context continuity: campaign goals, brand rules, risk limits, metrics and execution history.
- Companies need AI systems that can stop, explain, request approval and keep an audit trail.

SOLUTION

- K.U.B.R.A. structures information into Knowledge Units with source, confidence, risk, permission level and project context.
- The reasoning core uses memory, vector retrieval, web research, self-reflection and approval-gated action planning.
- The system is a decision architecture, not just a chatbot.

CURRENT PROTOTYPE STATUS

- Genesis V14 includes local embeddings, SQLite persistent memory, vector retrieval, quarantine-based learning and distillation data.
- The current laptop environment has 6GB GPU RAM and acts as the console/control node.
- GPU-heavy workloads run in the cloud due to local VRAM limits.

CORE ARCHITECTURE

- Input Layer: files, code, APIs, GitHub data, authorized private datasets, web and campaign metrics.
- Knowledge Unit Layer + Memory Layer + Vector Retrieval + Reasoning Engine.
- Patron-Judge Approval Protocol + Action Layer + Audit Log + Safety/Compliance Layer.

FIRST DEMO: LINA KAYA CAMPAIGN MANAGER

- Demo language: English. Format: video demo + short PDF.
- Input: Lina Kaya ad results, follower growth, Linktree clicks, Spotify pitch and DJ/Beach Club DM operation.
- Output: campaign analysis, risk assessment, next actions, approval request and audit-log style decision record.

CLOUD GPU REQUEST

- Primary target: Google for Startups Cloud AI Program.
- Target GPU class: NVIDIA H200 141GB on Google Cloud A3 Ultra where available.
- Workloads: inference, RAG evaluation, LoRA experiments, multimodal tests, agent simulation and demo deployment.

SAFETY AND RESPONSIBLE USE

- K.U.B.R.A. is approval-gated: critical actions require human confirmation.
- Web/OSINT research is read-only, lawful, authorization-bound and audit-logged.
- The project is not positioned as conscious, divine, manipulative or uncontrolled automation.

WHY THIS MATTERS

- The next layer after generative AI is controlled AI operations: memory, reasoning, execution and accountability.
- K.U.B.R.A. aims to coordinate creative, business and automation workflows with explainable decision packages.
- Lina Kaya provides a real market-facing case study instead of a purely theoretical demo.

Request: cloud GPU credits and technical support to build and evaluate K.U.B.R.A. AGI Genesis V14 demo workloads. Company email: mertai@mertbileydi.com | Backup: mertbileydi@hotmail.com

Note: K.U.B.R.A. AGI is a working title/project codename. Final commercial name will be finalized after trademark and legal review.