

K.U.B.R.A. AGI - Genesis V14

Public product one-pager for Mert Bileydi MBAI Automation | Updated June 2026

Company: Mert Bileydi MBAI Automation | **Founder:** Mert Bileydi | **Location:** Turkey | **Website:** <https://www.mertbileydi.com>

Product Positioning

K.U.B.R.A. AGI - Genesis V14 is the flagship R&D; track of Mert Bileydi MBAI Automation. K.U.B.R.A. stands for Knowledge Unit Based Reasoning Automaton. The project is intentionally AGI-oriented: the long-term goal is to build toward generalizable reasoning, persistent memory, tool-use, self-reflection and controlled autonomous operations.

Current status: early functional prototype / MVP research track. This document does not claim that AGI has already been achieved. It presents the product direction, working components and roadmap toward an AGI-class architecture.

Official startup website	The company is not in stealth mode. The public website describes the company, product track, roadmap, demo layer and contact information.
Main product track	K.U.B.R.A. AGI - Genesis V14, an approval-gated AI decision architecture prototype.
First real-world demo	Lina Kaya, an autonomous AI artist campaign manager used to demonstrate creative operations, audience growth, outreach and analytics.
Infrastructure need	Cloud GPU infrastructure is needed for model evaluation, high-memory inference, LoRA experiments, multimodal testing and reliable demo deployment.

Architecture Direction

- Persistent memory layer for project context and long-term continuity.
- Knowledge-unit representation to convert raw information into structured, retrievable context.
- Multilingual embeddings and vector retrieval for RAG-style reasoning over internal material.
- Self-reflection and evaluation loops for safer reasoning and iterative improvement.
- Quarantine-based learning so external information can be reviewed before being promoted into memory.
- Human approval gates for critical actions and audit-ready operations.
- Roadmap toward stronger tool-use, multimodal perception, smart living interfaces and autonomous campaign management.

Verification Summary for Reviewers

Mert Bileydi MBAI Automation is not a cloud service provider, reseller, distributor or outsourced development agency. The company is building its own product prototypes and AI lab tracks. Cloud infrastructure is used as the scaling layer for AI workloads, not as a service being resold.

AGI Ambition and Responsible Framing

The project aim is serious and explicit: build toward AGI. The path is not presented as a marketing claim that AGI is already solved. The current focus is the engineering foundation required for AGI-oriented systems: memory, reasoning, retrieval, self-reflection, tool-use, evaluation, safety boundaries and scalable compute.

Layer	Purpose
K.U.B.R.A. Genesis V14	Early prototype combining memory, retrieval, reflection and approval-gated actions.
Lina Kaya demo layer	Real-world creative operations case study: music rollout, ad metrics, Linktree conversion and outreach.
Living Home AI	Smart living automation track connecting AI decisions to real-world residential environments under human control.
Cloud GPU roadmap	Scale inference, model evaluation, LoRA experiments, multimodal testing and demo deployment.

Current Online Materials

- Website: <https://www.mertbileydi.com>
- GitHub: <https://github.com/blydmert>
- Company contact: mertai@mertbileydi.com
- Technical materials and downloadable product one-pager are available on the official website.

This document is intended for public review, partner validation and startup program verification.