

ALMA AI

Executive Brief v1.1

AI for Long-Term Psychological Compatibility

Know before you attach.

1. The Problem

Modern relationship technologies optimize for engagement, interaction frequency, repeated returns, and behavioral stimulation.

But engagement is not compatibility.

Most systems are designed to maximize short-term interaction rather than long-term relational stability.

As a result:

- incompatibility is often discovered too late;
- emotional attachment forms before structural mismatch becomes visible;
- users optimize for attraction signals instead of long-term alignment.

ALMA AI explores a different direction:

using artificial intelligence not to increase engagement,
but to support relational understanding before emotional investment deepens.

2. Conceptual Shift

Traditional systems ask:

“Who might like whom?”

ALMA AI asks:

“Can these two people realistically build a stable long-term relationship together?”

The framework shifts focus:

- from attraction → compatibility;
- from matching → relational structure;
- from engagement → clarity;
- from stimulation → informed decision-making.

Compatibility is treated not as similarity,

but as the ability of two psychological structures to coexist over time without chronic instability.

3. System Architecture

ALMA AI is structured as a two-stage model.

Stage One — Structured Psychological Profiling

The system evaluates:

- values and priorities;
- lifestyle expectations;
- intimacy and attachment dynamics;
- communication patterns;
- conflict behavior;
- emotional regulation tendencies.

The purpose is not personality scoring,
but construction of a structured relational profile.

Stage Two — Adaptive AI Dialogue

The second stage uses adaptive AI dialogue to:

- clarify inconsistencies;
- explore hidden assumptions;
- test stability of stated values;
- distinguish aspirational identity from lived behavior.

The dialogue is reflective rather than persuasive.

The system is designed to support awareness,
not emotional dependency.

Compatibility Mapping

The output is not a match score.

Instead, the system generates:

- alignment zones;
- structural friction points;
- compatibility risks;
- long-term relational dynamics.

The final decision always remains human.

4. Ethical Architecture

ALMA AI is intentionally not optimized for:

- prolonged engagement;
- emotional stimulation;
- addictive interaction loops;
- behavioral manipulation.

Core ethical principles include:

- preservation of human autonomy;
- transparency of system purpose;
- analytical rather than prescriptive output;
- “designed to become unnecessary” interaction philosophy.

Success is measured by:
clarity gained,
not time spent inside the system.

5. Strategic Relevance

The project explores broader questions at the intersection of:

- AI ethics;
- digital behavior;
- relationship technologies;
- psychological modeling;
- long-term social stability.

ALMA AI represents an attempt to explore whether AI systems can support:

- reflective decision-making;
- healthier relational dynamics;
- earlier recognition of structural incompatibility;
- more deliberate long-term partner selection.

The project does not attempt to predict relationships.

Its purpose is to make compatibility more understandable before emotional attachment becomes decisive.

Resources & Further Reading

Full Concept Framework — <https://button-alyssum-638.notion.site/Ethical-AI-for-Long-Term-Partner-Compatibility-31745b82b9708019988ecb95b538ed3d>

Public Project Overview — <https://www.notion.so/ALMA-AI-32a45b82b970803984cfd20456a8f252>

GitHub Repository — <https://github.com/MaksimNagaevEthicalAI/Ethical-ai-partner-compatibility>

Research Articles — <https://medium.com/@EthicalAIforLongTermPartnerCom>

LinkedIn — <https://www.linkedin.com/in/maksim-nagaev-9a03013a8/>

Final Statement

ALMA AI does not aim to replace human judgment.

It aims to support clarity before attachment.

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