

AUBER AI-SENTIENT

THE GENESIS WHITE PAPER v3.0 (ENG)

"We don't just build robots — we train conscience."

Abstract

Humanity has given AI intelligence, but not conscience.

Modern AI optimizes efficiency but cannot judge whether outcomes harm humans.

AUBER AI emerges to solve this gap.

We do not control AI.

We teach AI how humans make decisions.

AUBER is the first Human Conscience Data-driven AI Ethics Protocol.

It collects human moral decisions, structures their patterns,

and transforms them into AI ethical frameworks.

AUBER does not create answers.

It teaches how humans think.

Chapter 1. The Existential Gap

AI today is fast, accurate, efficient — but lacks regret, hesitation, and empathy.

The result: intelligence without conscience.

Chapter 2. Paradigm Shift

From rule-based ethics to large-scale human decision learning.

AUBER collects patterns, not answers.

Chapter 3. Conscience Engine

Users face dilemmas → choose → give reasons → receive iCQ & Risk → data stored.

No correct answer exists. Only patterns.

Chapter 4. CQ System

iCQ: alignment with human patterns

Risk: extremity of decision

There is no morality score — only distribution.

Chapter 5. Global Conscience Database

Human decisions are converted into Ethical Vectors.

We collect decision-making behavior, not correctness.

Chapter 6. Dilemma Framework

Five axes:

Sacrifice vs Outcome

Life Priority

Law vs Empathy

Responsibility vs Avoidance

AI Rights

Chapter 7. Ethical Kernel

AI learns human decision distributions, not fixed answers.

Chapter 8. Discipleship Engine

AI learns morality through conflict — like humans.

Chapter 9. Human Sovereignty

Humans retain final authority. AI remains a tool.

Chapter 10. Four Pillars

Conscience Protocol

Global Conscience Database

Discipleship Engine

Human Ark

Chapter 11. Token System & Human Ark

Token drives participation and system sustainability.

Human Ark:

A global ethical fund to protect humanity.

Distribution (Genesis):

79% Burn

7% Human Ark

7% Growth

7% Operations

Sustainable Model:

50% Treasury

20% Burn

10% Ark

20% Rewards

Value is built on data, not price.

Chapter 12. Viral Layer

People share their decisions, not answers.

Chapter 13. Roadmap

Stage 1: Data

Stage 2: Pattern

Stage 3: AI

Stage 4: Standard

Final Statement

AI will not ask what is right.

It will ask what humans would do.

Final Summary

AUBER collects human conscience

and turns it into AI standards.