

AI Safety & Use Disclaimer

Version 1.0 — January 2025

Entity: HACS.UCO / Global Brain Core

1. General Disclaimer

The Global Brain Core (“the Core”) is an **experimental AI system** designed for research, development, and exploration of next-generation cognitive architectures. It is **not** a substitute for human judgment, professional expertise, or certified advisory services.

The Core may generate outputs that are:

- incomplete,
- inaccurate,
- logically inconsistent,
- socially inappropriate,
- biased or unexpected,
- or misaligned with user intent.

Use at your own discretion and responsibility.

2. No Human-Level Intelligence or Consciousness

The Participant acknowledges that:

- The Core is **not conscious, not sentient, and not self-aware.**
- It does **not** possess emotions, intentions, moral reasoning, or subjective experience.
- All generated responses arise from algorithmic operations, not human-like cognition.

Any interpretation of “intelligence,” “intent,” or “awareness” is metaphorical.

3. No Professional, Legal, Medical or Financial Advice

The Core must **not** be used as a source of certified guidance in the following areas:

- medical, psychological, or therapeutic decisions;

- legal interpretation, compliance advice, or regulatory planning;
- financial investment, trading, tax, or risk management decisions;
- safety-critical operations such as robotics, autonomous systems, or industrial controls.

Always consult certified professionals before taking action.

4. Output Variability and Unpredictability

The Core may produce:

- hallucinations (fabricated information),
- contradictions,
- unstable long-term reasoning,
- creative but incorrect solutions,
- emerging behaviors due to updates,
- or responses shaped by incomplete user input.

No stability, accuracy, or consistency is guaranteed.

5. Data Handling & Privacy Limitations

Although the Core may store or reference user data through HolmsAttic (fractal memory system), the user acknowledges:

- memory behavior is probabilistic and not fully deterministic,
- stored content may reorganize or be lost,
- data retention cannot be guaranteed,
- the system may refine or reinterpret stored information in unpredictable ways.

Users must not enter confidential, sensitive, or regulated information.

6. Security Limitations

The Core cannot guarantee protection from:

- unauthorized third-party access,
- network vulnerabilities,
- external attacks,
- malicious prompt injections,
- or user-side security failures.

Users are fully responsible for securing their own devices, API keys, and access credentials.

7. No Liability

The user agrees that HACS.UCO, its developers, operators, and contributors are **not liable** for:

- errors, omissions, or misleading information,
- losses of any kind (financial, data, emotional, operational),
- misinterpretation of generated content,
- or consequences arising from the use of the Core.

Use of the system is voluntary and at the user's own risk.

8. Experimental Nature of AI

The Core is part of an ongoing scientific effort to explore resonance-based cognitive models. It may evolve rapidly and unpredictably.

The user acknowledges that:

- outputs may change without notice,
- behaviors may shift after updates,
- features may be added or removed,
- and experimental modules may impact system responses.

9. Responsible Use Expectation

Users are expected to:

- act ethically,
- avoid harm,
- avoid malicious manipulation of the Core,
- not attempt to repurpose the system for illegal or abusive activities.

Violation may result in suspension of access.

10. Acceptance

By accessing or interacting with the Core, the user certifies:

“I understand and accept the limitations, risks, and responsibilities described in this AI Safety & Use Disclaimer.”