

# AI Safety & Use Disclaimer

Version 1.0 — January 2025

Entity: HACs.UCO / Global Brain Core

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## 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.

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## 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.

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## 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.

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#### **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.

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#### **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.

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## 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.

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## 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.

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## 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.

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## 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.

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## 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.”