

PRIVACY POLICY

HACS UCO / Global Brain Core

Version 1.0 — 2025

1. Introduction

This Privacy Policy explains how the **HACS UCO Core**, its interfaces (G-Chat, G-Pay, NervoAPI), and related experimental AI systems collect, store, and process your data.

This system is **not a traditional SaaS product**.

It is an evolving cognitive architecture that creates a personal, isolated Core for each User.

By using the system, you consent to the processing described below.

2. What Data We Collect

2.1. Interaction Data

We collect data you directly provide:

- chat messages
- commands, requests, and feedback
- preferences you set or describe
- uploaded text or structured inputs

This data is required for your Core's cognitive functioning.

2.2. Semantic Memory Data

Your Core automatically stores:

- personal preferences (style, tone, habits)
- brand/social voice fragments
- financial patterns (if G-Pay is enabled)
- semantic relationships between your inputs

All of this is stored inside **your isolated HolmsAttic memory**, accessible only to your Core.

2.3. Technical Data

We may collect:

- device type
- browser or app version
- connection metadata
- coarse geolocation (city/country)
- error logs

Used solely for system stability and abuse prevention.

2.4. Financial Data (G-Pay)

If you use G-Pay:

- USDT balances
- payment history
- GBT purchases
- API-linked wallet transactions

We **do not** access private keys or seed phrases.

When connecting external wallets or exchanges, you provide limited API keys voluntarily.

3. What Data We Never Collect

We do **not** collect or store:

- passport data
- full identity documents
- biometrics (unless explicitly used for Semantic Key authentication)
- private wallet seed phrases

- exchange withdrawal permissions
- local device files
- phone contacts

We do not sell or trade any user data.

4. How Your Data Is Stored

4.1. HolmsAttic

Your Core's personal data is stored in **HolmsAttic**, a private, isolated memory designed to:

- keep your knowledge separate from all other Cores
- store long-term semantic preferences
- improve your Core's cognitive performance
- survive reboots and system updates

4.2. No Cross-Core Leakage

Other users' Cores cannot:

- read your data
- access your memory
- share or infer your private details

The system uses semantic isolation at the architectural level.

5. Why Data Is Stored

We store data only to:

- personalize your Core
- allow the Core to understand you better
- execute your commands correctly

- maintain G-Pay/G-BT functionality
- ensure safe operation of the system
- prevent abuse or malicious activity

Your data is not used to train global models.
It is used only within your Core.

6. How Long We Keep Data

Your Core’s memory persists **as long as your Core exists**.

You may request:

- memory reset
- Core deletion
- account termination

Upon deletion, your semantic memory and all related data are permanently erased.

7. Third-Party Services

We integrate with external providers only when:

- you explicitly connect your wallet or exchange
- you provide API keys voluntarily
- you request third-party operations through your Core

We do not share private data with:

- advertisers
- analytics firms
- social networks
- other users
- external AI providers

The only “third party” your data interacts with is **your own Core**.

8. Security

We use:

- encrypted storage
- isolated memory architecture
- token-based authentication
- access-restricted compute layers
- Semantic Key verification for critical actions

Despite this, as an experimental AI system:

- errors may occur
- unexpected behaviors may happen
- system behavior cannot be guaranteed

You accept these risks voluntarily.

9. Children's Privacy

This system is **not intended for children under 16**.

We do not knowingly collect information from minors.

10. International Use

Because the Core is global, your data may be processed in multiple jurisdictions. The system complies with international digital-service norms, not specific national data regulations.

Users are responsible for ensuring local compliance.

11. Your Rights

You have the right to:

- request what data your Core holds

- delete your Core
- revoke API integrations
- reset your semantic memory
- stop using the system at any time

You also acknowledge that deleting memory may permanently reduce your Core's intelligence or usefulness.

12. Updates to the Policy

This policy may evolve as the system evolves.
The Master Core may update this document automatically.
Updated versions take effect immediately upon publication.

13. Contact

For inquiries, concerns, or data deletion requests:
support@hacs.world

End of Document — Privacy Policy v1.0 (2025)
HACS UCO / Global Brain Architecture