

# PRIVACY POLICY

**HACS UCO / Global Brain Core**

**Version 1.0 — 2025**

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## 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.

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## 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.

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## 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.

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## 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.

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## 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.

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## 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.

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## 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**.

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## 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.

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## 9. Children's Privacy

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

We do not knowingly collect information from minors.

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## 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.

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## 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.

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## 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.

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## 13. Contact

For inquiries, concerns, or data deletion requests:  
**[support@hacs.world](mailto:support@hacs.world)**

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