

PRIVACY POLICY

1. Introduction

This Privacy Policy governs the collection and protection of information provided by users when interacting with **Walletry** — a software solution for working with cryptocurrency assets.

By using Walletry, you agree to the terms set out in this policy.

2. General Status

Walletry is not a legal entity, company, payment system, or financial institution. It is a software product that provides an interface for interacting with blockchains.

Walletry does not provide custodial services. All keys and access remain exclusively with the user.

3. Information We Do Not Collect

Walletry does not collect or store the following types of data:

- Device geolocation data
- Website or mobile app visit history
- User behavior within the app
- Cookies, tracking pixels, or any similar tools
- IP logs or address logs
- Biometric or sensitive personal data
- Identifiable information unless voluntarily provided through support

4. Locally Processed Data

For enhanced security and in exceptional cases, **Walletry may store** the following information **locally on the user's device**:

- **The first and last word of the seed phrase**

This data is used solely to prevent unauthorized access, such as cases where a user inadvertently shares their phrase with a scammer who then attempts fraudulent activity.

The full seed phrase is never stored, recovered, or shared.

5. When Data May Be Requested

Walletry does not collect user data but may request specific information **if initiated by the user** for technical support purposes only. This may include:

- Confirming access in the event of suspicious activity
- Assisting with fraudulent incidents where a user has exposed access to third parties

Walletry does not conduct identity verification and does not request documents.

6. Data Storage and Security

Walletry does not store user data on external servers. All sensitive information (keys, seed phrases, access credentials) is stored locally on the user's device.

Users are solely responsible for backup and access control.

We recommend:

- Storing seed phrases offline
- Avoiding cloud storage
- Never sharing access with third parties

7. Lost Access to Wallet

Users bear full responsibility for maintaining access to their wallet credentials, including the seed phrase and/or backup file.

In case of loss, recovery through the service is **not possible**.

Walletry does not have the technical means to restore access, transfer funds, or intervene in the blockchain structure.

We strongly advise:

- Creating multiple offline backups
- Never sharing the seed phrase
- Using secure devices

8. Use of API Keys

To enable extended features and integration with internal Walletry services, users may generate and manage **API keys**.

These allow for automated functionality such as mirrored trading or analytics tools.

* User Responsibility

The user is solely responsible for:

- Generating and activating the key
- Managing access levels, usage limits, and expiration
- Protecting the key from exposure
- Accepting all related risks

* API Trading Model

Walletry supports secure API integration with trading agents:

- Funds remain in the user's wallet
- An API key is created and shared with a trader
- The trader's actions are mirrored in the user's wallet
- All swaps use internal cross-chain mechanisms; no funds leave the wallet

* Duration and Deactivation

- API keys remain active for **up to 4 months**
- After expiration, keys are **automatically deactivated**
- Users may revoke access at any time
- Revoked keys become fully inactive

* Security

- API keys **do not allow fund withdrawals**
- All API use is confined within Walletry's infrastructure
- Operations are limited to scenarios approved by the user

9. Changes to the Policy

We reserve the right to modify this policy. Any updates will be published via official channels or within the app.

10. Contact Information

For technical issues or questions, contact the Walletry support team via the app interface or by email:

info@walletry.ai

^{**}Loss of the seed phrase results in total and irreversible loss of access to all funds.**