

Privacy Policy for Raum Network DApps

Effective Date: 07th Jan 2025

Raum Network is committed to safeguarding the privacy and security of its users. This Privacy Policy outlines how we collect, use, and protect your data when you engage with our decentralized applications (DApps): RaumFi DEX, Chrysalis, and RaumStore. By accessing or utilizing our DApps, you consent to the practices articulated herein.

1. Information We Collect

1.1 Information Provided by Users

- **Wallet Address:** When connecting to our DApps, we collect your wallet address to facilitate transactions and interactions within the ecosystem.
- **Contact Details:** Optional data, such as email addresses, may be collected if you opt to receive support or updates.

1.2 Automatically Collected Data

- **Usage Metrics:** Data regarding your interactions with our DApps, including transaction logs, session timestamps, and device specifications.
- **Technical Identifiers:** Information such as IP addresses, browser configurations, and operating system details, collected to enhance system performance and ensure security.

1.3 Data from Third-Party Integrations

- When engaging with third-party services (e.g., wallets or blockchain explorers), their respective privacy policies govern the data collected.

2. Utilization of Collected Information

The information collected serves the following purposes:

- Enabling transactions and core functionalities of RaumFi DEX, Chrysalis, and RaumStore.
- Enhancing the performance, scalability, and user experience of our DApps.
- Strengthening security measures and mitigating fraudulent activities.
- Facilitating communication regarding updates, features, or support (if contact information is provided).

3. Data Sharing Practices

We maintain a strict policy against selling or sharing personal information, except under the following circumstances:

- **Legal Compliance:** To fulfill obligations under applicable laws, regulations, or legal processes.
- **Security and Fraud Mitigation:** To protect our users, infrastructure, or comply with relevant regulatory frameworks.
- **Service Providers:** Limited sharing with trusted third-party providers assisting in service delivery (e.g., analytics) under binding confidentiality agreements.

4. Data Security Measures

We employ robust, industry-standard practices, including encryption and secure storage, to safeguard user data. However, as our DApps operate on decentralized blockchain networks, certain data, such as transaction records, are inherently public and immutable.

5. User Autonomy and Choices

- **Wallet Access Control:** Users may disconnect their wallets from our DApps at any time.
- **Data Portability:** Blockchain transactions are immutable and publicly accessible, allowing users to view and export transaction histories.
- **Communication Preferences:** Users providing contact information may opt out of communications by notifying us.

6. Third-Party Links

Our DApps may contain links to third-party services. Raum Network is not responsible for the privacy practices of these entities, and we encourage users to review their respective privacy policies.

7. Protection of Minors

Our DApps are not designed for individuals under the age of 18. We do not knowingly collect personal information from minors.

8. Policy Revisions

This Privacy Policy may be updated periodically to reflect changes in operational practices, legal requirements, or regulatory mandates. Updates will be published on our website, with the effective date clearly indicated.

9. Contact Information

For inquiries or concerns regarding this Privacy Policy or our data practices, please contact us at:

Raum Network Technologies LLC

Email: support@raum.network

Website: <https://raum.network>

By utilizing RaumFi DEX, Chrysalis, or RaumStore, you affirm that you have reviewed and understood this Privacy Policy and consent to its terms.