

Privacy Policy - Liquify Blockchain Services

This privacy policy outlines how Liquify LTD handles personal data when you utilize our blockchain RPC (Remote Procedure Call) and WS (WebSocket) services through our website. Topics:

1. Data Collection:

- Personal identification information (Name, email address, phone number, etc.) is not collected.
- Information logged in volatile memory includes IP address for rate limiting and anti-DDoS measures.
- Records of communications are not stored.

2. Data Collection Methods:

- IP addresses are logged during blockchain RPC and WS calls solely in volatile memory.
- No personal data is obtained directly from users requests.
- We logged method types without any additional parameters to help understand user traffic to improve our RPC services.

3. Data Usage:

- IP addresses are used for rate limiting and anti-DDoS purposes.
- No personal information is used, stored, or shared externally.
- Method usage such as eth_calls() are logged without any additional parameters to help understand types of calls.

4. Data Storage:

- IP addresses are stored in volatile memory only and are not written to disk.
- Appropriate technical controls and organizational measures are implemented to secure the information.

5. Marketing:

- No personal data is used for marketing purposes.

6. Privacy Policies of Other Websites:

- Our privacy policy applies only to our website. Users are advised to review external website privacy policies.

7. Policy Updates:

- This privacy policy is subject to regular reviews and was last updated on 08 Feb 2024.

8. Contact Information:

- For questions or data protection rights inquiries, contact: contact@liquify.io

9. Appropriate Authority:

- If unsatisfied with our response, users may contact the Information Commissioner's Office.

- Email: icocasework@ico.org.uk
- Phone: 0303 123 1113
- ICO registration number: ZB347900

Note: Liquify LTD is committed to safeguarding user privacy and continually strives to enhance blockchain RPC and WS services through responsible data handling practices.