

iCanMonitor - Terms & Conditions

1. Purpose of the Service

The iCanMonitor Service, operated by Alum Labs B.V. ("Alum Labs"), is designed to strengthen the security and operational integrity of the Canton network.

By providing node operators with monitoring tools, participation incentives, and automated insights, the Service empowers participants to maintain healthy validator performance and proactively contribute to network stability and transparency.

The Effective Date of this Agreement is the date on which you accept these Terms & Conditions.

2. Service Description

iCanMonitor is an incentive-based monitoring platform that rewards node operators for active participation in the Canton network.

Through automated tracking, real-time alerts, and integrated reporting, operators gain visibility into node performance and receive participation-based rewards for maintaining reliable uptime and validator health.

The Service includes:

- Public listing of registered nodes on https://www.icanmonitor.com
- Real-time Telegram alerts for validator downtime
- Daily balance notifications via Telegram
- API access for integrating validator metrics into existing systems

Additionally, Alum Labs will:

- Lock the required Canton coins and create subscriptions through Cantara for each registered validator on mainnet and/or testnet.
- Add Customers to the iCanMonitor Slack channel for updates and communications.
- Create and manage a private Telegram group for alert setup and support.
- Lock the required Canton tokens to submit a transaction each block for a 3-month period (approx. 144 tx/day).
- Share 10 % of generated rewards after costs with participating node operators.
- Execute monthly reward payouts on the last day of each month, with confirmation posted in the iCanMonitor Slack channel.

3. Customer Obligations

To participate, Customers must:

- Complete registration on https://www.icanmonitor.com and fill all required onboarding fields.
- Install the client software, provide a valid company logo, and complete setup.
- Create one secret per node on mainnet and/or testnet. Each unique subscription corresponds to a 10 % reward share per registered node.

Important:

- Incomplete onboarding forfeits the reward share for that payout period.
- Devnet nodes are not eligible for app rewards but may be enrolled for monitoring.

4. Term and Termination

- This Agreement takes effect on the Effective Date (as defined above).
- Each term lasts three (3) months and automatically renews for successive three-month periods unless terminated in writing.
- Alum Labs may terminate immediately if:
 - o App rewards fall below the operational cost of the Cantara subscription, or
 - The Customer breaches these Terms or misuses the Service.

5. Reward Distribution

- Rewards are calculated monthly based on network participation and operational costs.
- Alum Labs distributes 10 % of the net rewards generated by registered nodes after costs.
- Reward amounts are not guaranteed and depend on network and protocol performance.

6. Disclaimer and Limitation of Liability

The Service is provided "as is" and "as available," without warranties of any kind, express or implied. Alum Labs does not guarantee uptime, performance, profitability, or data accuracy.

Alum Labs shall not be liable for any indirect, incidental, consequential, or punitive damages, including lost profits or data.

In all cases, total liability is limited to the total rewards paid to the Customer in the three (3) months preceding the event.

7. Customer Acknowledgement

By registering, you agree that:

- Alum Labs acts as a facilitator, not a fiduciary, custodian, or validator operator on your behalf.
- You are fully responsible for your own nodes, infrastructure, and private keys.
- You have reviewed and accepted these Terms before participating in the Service.

8. Governing Law and Jurisdiction

This Agreement is governed by the laws of The Netherlands.

Any disputes shall be submitted exclusively to the competent courts of Amsterdam, The Netherlands.

9. Contact

ALUM LABS B.V.

Email: support@alumlabs.io

Website: https://www.icanmonitor.com