

# RoFlow

## PRIVACY POLICY

---

**Effective Date:** June 15, 2026

**Last Updated:** June 15, 2026

**Status:** Active / Official

RoFlow ("we", "our", or "us") operates a group management and permissions administration framework tailored for the Roblox platform. We are deeply committed to protecting the privacy, security, and integrity of the data collected from our community, server administrators, and players. This Privacy Policy details how we collect, store, utilize, and protect your information when utilizing the RoFlow application, web panel, and associated integration services.

### 1. Information We Collect

To deliver automated permissions systems, rank syncs, and comprehensive administration utilities, RoFlow processes specific categories of public data and system configurations:

- **Roblox Account Identifiers:** We store public Roblox User IDs (UIDs), usernames, and display names to tie permissions, configurations, and administrative flags to specific platform profiles.
- **Group and Guild Structure:** Public Roblox Group IDs, rank tiers, and group hierarchy structures are processed and retained to evaluate and enforce authorization rules instantly.
- **Audit Logging Data:** For accountability and operational troubleshooting, our system logs command executions, configuration modifications, and administrative overrides executed via RoFlow modules.
- **Service Usage Telemetry:** Anonymized analytical parameters (such as connection latency, API request frequencies, and execution success metrics) are periodically processed to monitor infrastructure health.

### 2. How We Utilize Collected Data

Data ingested by RoFlow is strictly confined to practical platform utilities. We process information exclusively for the following objectives:

- Providing, updating, and sustaining the core group management ecosystem.
- Verifying and mapping active permissions configurations across integrated games and experiences.
- Allowing group executives and system administrators to review auditing transcripts and secure group operations.
- Detecting, preventing, and containing service vulnerabilities, technical bugs, or security exploits.

### 3. Data Storage and Retention

We leverage modern, secure hosting facilities to safeguard platform databases. All records are stored using secure key-value and relational mechanisms. RoFlow maintains data only as long as necessary to provide service functionality:

- Configuration states and assigned permission charts are retained indefinitely or until manually wiped/purged by an authorized group administrator.
- Operational logs and security audit history are automatically truncated or completely deleted after a rolling 90-day retention cycle.
- Account holders and group representatives possess the absolute right to demand the structural removal of all data associated with their group or specific account identifiers.

#### Compliance Notification & Data Deletion

RoFlow honors user autonomy and right-to-be-forgotten rules. If you wish to permanently strip your data configurations or structural logs from our system architecture, please contact our support desk via our official coordination center to process an account erasure request.

### 4. Information Sharing and Disclosure

RoFlow does not trade, rent, lease, or monetize user data under any circumstances. Information is shared strictly under the following isolated conditions:

- **Compliance with Law:** We may share records if explicitly commanded by legally enforceable judicial subpoenas, valid government investigations, or governing regulatory mandates.
- **Platform Protection:** To protect the immediate rights, safety, property, and operational platform integrity of RoFlow, its developers, or its user base against illicit activity.

### 5. Security Protocol Standards

We deploy strict technical access controls designed to secure server nodes and prevent unauthorized information vector extraction. Data transmissions between Roblox game servers, API proxies, and our underlying database engines are fully wrapped in industry-standard SSL/TLS encryptions. While we enforce rigid technical guards, no dynamic internet vector is immune to compromise; users acknowledge that operational interactions remain subject to standard cloud risks.

### 6. Underage Users Policy

RoFlow is designed as a technical framework utilizing public parameters derived from the Roblox API ecosystem. We do not purposefully request or isolate tracking profiles targeting children under the age of 13. If any parent or legal supervisor discovers that a child has inadvertently submitted personally identifying data to our frameworks, please contact us immediately so we can execute standard sanitation protocols.

## **7. Modifications to This Policy**

We reserve the right to modify or replace this Privacy Policy at our discretion. Notice of substantial revisions will be dispatched through our official communication channels, server portals, or directly reflected within updated service files. Continued utilization of RoFlow following updates denotes complete acknowledgment of the changes.

---

RoFlow is an independent utility and is not corporate-affiliated with, endorsed by, or legally partnered with Roblox Corporation.