

# L3dgr Privacy Policy

Document ID: L3DGR-PRIVACY-2.0

Version: 2.0

Effective date: May 20, 2026

Last updated: May 20, 2026

**IMPORTANT:** Read carefully. This Privacy Policy explains how Fors33 ("we", "us", or "our") handles information when you use L3dgr software, including the L3dgr Docker Desktop Extension, related APIs, and fors33.com account services tied to L3dgr licensing.

## 1. Local-by-default philosophy

L3dgr is designed for data sovereignty. Scanning, sealing, verification, and staging run inside the Docker Desktop extension environment on your machine. By default, Fors33 does not receive your raw files, file contents, hashes, manifests, connector secrets, bucket names, or local paths.

## 2. What L3dgr accesses and stores locally

When you use the L3dgr Docker Desktop Extension:

### 2.1 Host paths (/host)

L3dgr can read and write paths you select that Docker Desktop shares with the extension VM, presented under the /host mount. This includes reading source material for scan, seal, verify, drift review, and file processing, and writing generated integrity artifacts to paths you designate.

### 2.2 Generated artifacts

L3dgr may create .f33 sidecars, fors33-manifest.json, verification receipts, reports, drift outputs, staging accepted.jsonl and dead\_letter.jsonl, optional CSV derivatives, audit event logs, and related compliance export bundles on host paths or extension-managed storage.

### 2.3 Docker-managed volumes

L3dgr stores extension state in Docker named volumes (typically under /var/lib/fors33), including preferences, operator identity material, license token metadata, connection profiles (secrets handled per your settings), audit ledger state, staging outputs, and cryptographic binding data. Extension updates preserve named volumes unless you uninstall the extension or delete volumes.

### 2.4 Before uninstall

Uninstalling the extension or deleting its Docker volumes removes local identity, settings, staging, and audit state. Export identity and backup material from Settings before destructive

maintenance.

### **3. What may leave your machine**

The following occur only when you use the corresponding feature:

#### **3.1 OAuth and license sync**

Signing in uses your configured identity provider (for example, Google). Fors33 receives identity claims needed for operator sessions and entitlement checks (such as email, subject, name, roles, and tenant identifiers as configured). License sync contacts Fors33 services (for example, [fors33.com/api/licenses/sync](https://fors33.com/api/licenses/sync)) using your authenticated session. Public extension images contain only non-secret OAuth client identifiers and public license verification keys; OAuth client secrets and refresh tokens are not baked into public marketplace images.

#### **3.2 Optional technical telemetry (default off)**

L3dgr can send minimal technical telemetry to Fors33 only when you enable "Share minimal technical telemetry" in Settings. The default is off. When enabled, payloads are limited to: event name, platform identifier, timestamp, and success or error status. L3dgr does not send file paths, file contents, hashes, email addresses, OAuth tokens, license tokens, connector URLs, bucket names, environment variables, stack traces, or private keys in telemetry. Telemetry failures do not block product use.

#### **3.3 Operator-configured remote storage**

If you configure bring-your-own-bucket (BYOB) or similar remote storage and run workflows that upload artifacts, data is sent to endpoints and buckets you control under your credentials. You are responsible for access rules, encryption, retention, and compliance for that destination.

#### **3.4 Operator-configured connectors (T3thr)**

Live and file connectors may send or receive data according to your connector configuration and third-party provider terms. Connector traffic does not include connector secrets in Fors33 telemetry. T3thr inside L3dgr performs transport and normalization; sealing and policy enforcement remain in L3dgr.

#### **3.5 Support and legal links**

Opening [fors33.com](https://fors33.com) documentation or legal pages from the extension uses your browser and is subject to the Fors33 website Privacy Policy for web logs.

### **4. Information Fors33 stores on servers**

- Account and billing data (email, subscription status) via Stripe and account portals.
- License identifiers and expiration metadata to validate entitlements.
- Optional telemetry records as described in section 3.2 when enabled.

- Website and API logs when you use fors33.com (see Fors33 Privacy Policy FOR33-PRIVACY-2.0).

## **5. How we use information**

To issue and validate licenses, operate account and seat management, improve reliability, provide support, prevent fraud, and meet legal obligations. We do not sell personal information.

## **6. Third-party processors**

Including Stripe (payments), identity providers (authentication), and infrastructure providers required to operate license and telemetry endpoints.

## **7. Security**

We apply safeguards to server-held data. Local security depends on your Docker Desktop configuration, host file sharing, and credential handling. You control whether telemetry is enabled.

## **8. Your choices**

- Disable telemetry in Settings (default off).
- Cancel subscriptions via the customer portal.
- Request access or deletion of server-held personal data at [legal@fors33.com](mailto:legal@fors33.com) (may affect active licenses).

## **9. Regulated and compliance modes**

L3dgr provides cryptographic evidence tooling. It does not certify your organization for SEC, FINRA, FDA, or other regulations. You choose timestamp authority URLs, bucket policies, retention, and legal review. See the L3dgr EULA (Document ID: L3DGR-EULA-2.0).

## **10. Changes**

Material changes will be reflected in an updated version number on [fors33.com/l3dgr/docs](https://fors33.com/l3dgr/docs). Continued use after the effective date constitutes acknowledgment.

## **11. Contact**

Privacy: [legal@fors33.com](mailto:legal@fors33.com)

Support: [fors33.com/l3dgr/support](https://fors33.com/l3dgr/support)