

Fors33 Open Tools Disclaimer

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Applies to: Fors33 Verifier and Fors33 Scanner

IMPORTANT NOTICE

This disclaimer applies to the Fors33 Verifier and Fors33 Scanner open tools (containers, packages, and source distributions). It is not legal advice and does not certify compliance with SEC Rule 17a-4(f), FINRA, CFTC, FDA, or any other regulatory framework.

These tools are separate from the L3dgr Docker Desktop Extension. They do not use the L3dgr first-run legal airlock, L3dgr account OAuth flows, or L3dgr optional technical telemetry unless you separately install and configure L3dgr.

1. What these tools do

Fors33 Verifier provides cryptographic verification of data attestations, file integrity against manifests and sidecars, and drift detection on infrastructure you control.

Fors33 Scanner provides read-only analysis of attestation coverage and exposure metrics on paths you specify.

Both tools are designed to run locally (for example via Docker) on your hosts. Fors33 does not receive your raw file contents through these tools by default.

2. License

Fors33 Verifier and Fors33 Scanner are distributed under the MIT License. See the hosted MIT license copy (Document ID: FORS33-MIT-OPEN-TOOLS-2.0) on fors33.com/legal or the LICENSE file in each GitHub repository.

3. No warranty

The Software is provided "AS IS" and "AS AVAILABLE" without warranty of any kind. Fors33 disclaims all express and implied warranties, including merchantability, fitness for a particular purpose, and non-infringement.

4. Limitation of liability

To the maximum extent permitted by law, Fors33 and its contributors are not liable for indirect, incidental, special, consequential, or punitive damages, including loss of profits, data, regulatory penalties, or business interruption, arising from use or inability to use the Software.

5. Not regulatory advice or certification

Use of Fors33 Verifier or Fors33 Scanner does not establish, guarantee, or certify compliance with any law, regulation, or examiner expectation.

The tools support technical integrity checks and audit preparation. You remain solely responsible for WORM or object-lock storage you approve, retention schedules, legal hold, timestamp authority selection, supervisory procedures, and counsel review.

Fors33 Scanner reports attestation coverage and risk indicators; it does not by itself enforce immutable storage. Fors33 Verifier validates cryptographic evidence you supply; it does not replace your records repository or supervisory system.

6. Relationship to L3dgr

L3dgr is a licensed workstation product that may seal datasets, manage operator sessions, and optionally sync licenses or telemetry under L3DGR-EULA-2.0 and L3DGR-PRIVACY-2.0.

You may use public Verifier and Scanner images to independently check outputs from L3dgr or other systems. Licensing and privacy terms for L3dgr do not automatically apply to standalone use of the open tools, and open-tool use does not grant L3dgr paid features.

7. User responsibilities

You are responsible for:

- Running tools only on data and systems you are authorized to access.
- Integrating results into your compliance program with qualified advisors.
- Selecting immutable storage and retention controls appropriate to your jurisdiction.
- Maintaining repository and container image provenance when you deploy from Docker Hub, PyPI, or GitHub.

8. Contact

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L3dgr product legal: fors33.com/l3dgr/docs

Policy questions: legal@fors33.com