

ESL SBOMator Legal Pack

Version 1.2.x

Engineering Software Lab Ltd.

January 2026

Contents

ESL SBOMator Legal Pack	4
Cover Page	4
PART I: STANDARD LICENSE	5
Standard End-User License Agreement (EULA)	6
1. Grant of License	6
2. Restrictions	6
3. Confidentiality	6
4. Updates and Support	6
5. Warranty Disclaimer	6
6. Limitation of Liability	6
7. Termination	7
8. Export Compliance	7
9. Governing Law and Jurisdiction	7
10. Entire Agreement	7
11. Open Source License Compliance	7
Standard EULA – Appendix A: Privacy Policy	8
1. Introduction	8
2. Information We Collect	8
2.1 License Activation Data	8
2.2 Usage Analytics (Optional)	8
2.3 Information We Do NOT Collect	8
3. How We Use Information	8
4. Data Storage and Security	8
5. Third-Party Services	8
6. Data Retention	9
7. Your Rights	9
8. Contact	9
9. Updates to This Policy	9
Standard EULA – Appendix B: Open Source Compliance	10
1. Open Source License Compliance Statement	10
2. License Obligations	10
2.1 Apache License 2.0 Components	10
2.2 MIT License Components	10
2.3 BSD License Components	10
2.4 Public Domain Components	10

3. Source Code Availability	10
4. Modifications	11
5. Attribution	11
6. Questions	11
PART II: EVALUATION LICENSE	12
Evaluation End-User License Agreement (EULA)	13
1. Evaluation License	13
2. Restrictions	13
3. Confidentiality	13
4. No Support or Updates During Evaluation	13
5. Warranty Disclaimer	13
6. Limitation of Liability	14
7. Termination	14
8. Export Compliance	14
9. Governing Law and Jurisdiction	14
10. Entire Agreement	14
11. Open Source License Compliance	14
Evaluation EULA – Appendix A: Privacy Policy	16
1. Introduction	16
2. Information We Collect	16
2.1 Evaluation License Data	16
2.2 Information We Do NOT Collect	16
3. How We Use Information	16
4. Data Storage and Security	16
5. Data Retention	16
6. Your Rights	16
7. Contact	16
Evaluation EULA – Appendix B: Open Source Compliance	18
1. Evaluation Version Compliance	18
2. Components Included	18
3. No Difference in Open Source Rights	18
4. Source Code Availability	18
PART III: NOTICES AND ATTRIBUTION	19
NOTICE	20
ESL SBOMator	20
License	20
Trademarks	20
Third-Party Software	20
Disclaimer	20
Contact	20
Open Source Attribution	21
Comprehensive Open Source Credits	21
SBOM Generation Tools	21
Syft v1.34.2	21
Grype v0.87.0	21
OSV-Scanner v2.3.1	21
CDXgen v12.0.0	21
Python Core Infrastructure	21

Pydantic v2.12.3	21
requests v2.32.5	21
Pillow v12.0.0	22
PyYAML v6.0.3	22
rich v14.2.0	22
Native Libraries	22
OpenSSL 3.x	22
SQLite 3.x	22
Tcl/Tk 8.6.x	22
zlib 1.x	22
Data Sources	22
National Vulnerability Database (NVD)	22
OSV (Open Source Vulnerabilities)	23
GitHub Advisory Database	23
License Compliance Statement	23
Community Acknowledgment	23
Open Source Components List	24
END OF LEGAL PACK	28

ESL SBOMator Legal Pack

Cover Page

ESL SBOMator

Legal Documentation Pack

Version 1.2.x

Engineering Software Lab Ltd.

24A Hangar Street
Hod Hasharon, Israel

Email: sales@eswlab.com
Website: www.eswlab.com

Document Contents:

1. Standard End-User License Agreement (EULA)
 2. Standard EULA Appendix A – Privacy Policy
 3. Standard EULA Appendix B – Open Source Compliance
 4. Evaluation End-User License Agreement (EULA)
 5. Evaluation EULA Appendix A – Privacy Policy
 6. Evaluation EULA Appendix B – Open Source Compliance
 7. NOTICE
 8. Open Source Attribution
 9. Open Source Components List
-

Confidential and Proprietary

© 2025-2026 Engineering Software Lab Ltd. All Rights Reserved.

PART I: STANDARD LICENSE

Standard End-User License Agreement (EULA)

END-USER LICENSE AGREEMENT (EULA)

This End-User License Agreement (“Agreement”) is a legal agreement between you (“Licensee”) and Engineering Software Lab Ltd., located at 24A Hangar Street, Hod Hasharon, Israel (“Licensor”), regarding the use of the software product known as “ESL SBOMator” (“Software”). By installing, accessing, or using the Software, Licensee agrees to be bound by the terms of this Agreement. If Licensee does not agree to all terms, Licensee must not install or use the Software.

1. Grant of License

1.1 Licensor grants Licensee a limited, non-exclusive, non-transferable, revocable license to install and use the Software for Licensee’s internal purposes.

1.2 The Software is licensed, not sold. Licensor retains all ownership and intellectual property rights in and to the Software.

2. Restrictions

2.1 Licensee may not reverse engineer, decompile, disassemble, translate, modify, or create derivative works of the Software except where expressly permitted by applicable law.

2.2 Licensee may not rent, lease, sell, sublicense, distribute, or provide access to third parties without prior written consent from Licensor.

2.3 Licensee may not remove or alter any proprietary notices contained in the Software.

3. Confidentiality

3.1 The Software and related documentation contain confidential and proprietary information of Licensor.

3.2 Licensee agrees to protect the confidentiality of such information and prevent unauthorized disclosure.

4. Updates and Support

4.1 Licensor may, at its discretion, provide updates, patches, improvements, or enhancements.

4.2 Support is provided only where Licensee has an active support or maintenance agreement.

5. Warranty Disclaimer

5.1 THE SOFTWARE IS PROVIDED “AS IS,” “AS AVAILABLE,” AND WITHOUT WARRANTY OF ANY KIND.

5.2 LICENSOR DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ACCURACY, OR RELIABILITY.

5.3 LICENSOR DOES NOT WARRANT THAT THE SOFTWARE WILL BE ERROR-FREE OR UNINTERRUPTED, OR THAT IT WILL IDENTIFY, DETECT, OR REMEDIATE ALL SECURITY VULNERABILITIES OR RISKS.

6. Limitation of Liability

6.1 IN NO EVENT SHALL LICENSOR BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, PUNITIVE, OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFITS, BUSINESS INTERRUPTION, LOSS OF DATA, OR LOSS OF BUSINESS OPPORTUNITY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

6.2 LICENSOR'S TOTAL AGGREGATE LIABILITY UNDER THIS AGREEMENT SHALL NOT EXCEED THE FEES PAID BY LICENSEE FOR THE SOFTWARE DURING THE TWELVE MONTHS PRECEDING THE CLAIM.

6.3 THESE LIMITATIONS APPLY TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW.

7. Termination

7.1 This Agreement is effective until terminated.

7.2 Licensee's rights terminate immediately without notice if Licensee breaches this Agreement.

7.3 Upon termination, Licensee must stop using the Software and delete all copies.

8. Export Compliance

Licensee agrees to comply with all applicable export and import laws and regulations.

9. Governing Law and Jurisdiction

This Agreement shall be governed by and construed in accordance with the laws of the State of Israel.

Any dispute, claim, or proceeding shall be subject to the exclusive jurisdiction of the competent courts located in Tel Aviv, Israel.

10. Entire Agreement

This Agreement constitutes the entire agreement between Licensee and Licensor relating to the Software and supersedes all prior proposals or agreements. Any modification must be in writing and signed by both parties.

11. Open Source License Compliance

11.1 The Software includes components licensed under open source licenses. Licensor complies fully with all obligations associated with those licenses.

11.2 Licensor provides a License Compliance Statement describing how ESL SBOMator satisfies all open source license obligations, including attribution, source availability when required, identification of modifications, and redistribution compliance.

11.3 A complete list of open source components, including license type, attribution, and links to the original repositories, is included in the documentation and in the file named OPEN_SOURCE_ATTRIBUTION.md.

11.4 Proprietary enhancements developed by Licensor remain subject to Licensor's commercial license. Open source rights associated with included components are preserved and are not restricted by this Agreement.

By installing or using the Software, Licensee acknowledges that they have read and understood this Agreement and agree to be bound by its terms.

Engineering Software Lab Ltd.

24A Hangar Street

Hod Hasharon, Israel

Email: sales@eswlab.com

Standard EULA – Appendix A: Privacy Policy

1. Introduction

Engineering Software Lab Ltd. (“ESL”, “we”, “us”, or “our”) is committed to protecting the privacy of users of ESL SBOMator (“Software”). This Privacy Policy describes what information we collect, how we use it, and your rights regarding that information.

2. Information We Collect

2.1 License Activation Data

- Machine identifier (hardware hash)
- License key
- Activation timestamp
- Software version

2.2 Usage Analytics (Optional)

If analytics are enabled:

- Feature usage statistics
- Error reports and crash logs
- Performance metrics

2.3 Information We Do NOT Collect

- Source code or project files scanned by the Software
- SBOM contents or vulnerability scan results
- Personal documents or files on your system
- Browsing history or cookies

3. How We Use Information

We use collected information to:

- Validate software licenses
- Provide technical support
- Improve software quality and features
- Ensure compliance with license terms

4. Data Storage and Security

- License data is stored securely on your local machine
- No data is transmitted to ESL servers without explicit user action
- All network communications use TLS encryption

5. Third-Party Services

The Software may connect to:

- **NVD (NIST)**: For vulnerability data (public domain)
- **GitHub**: For repository scanning (user-initiated)
- **OSV.dev**: For open source vulnerability data

No personal data is shared with these services.

6. Data Retention

- License data is retained for the duration of the license
- Usage analytics (if enabled) are retained for 12 months
- Data is deleted upon request or license termination

7. Your Rights

You have the right to:

- Access your personal data
- Request correction of inaccurate data
- Request deletion of your data
- Opt out of analytics collection

8. Contact

For privacy inquiries:

Engineering Software Lab Ltd.

Email: privacy@eswlab.com

Address: 24A Hangar Street, Hod Hasharon, Israel

9. Updates to This Policy

We may update this Privacy Policy from time to time. Significant changes will be communicated through the Software or our website.

Last Updated: January 2026

Standard EULA – Appendix B: Open Source Compliance

1. Open Source License Compliance Statement

ESL SBOMator incorporates open source software components. Engineering Software Lab Ltd. is committed to full compliance with all applicable open source licenses.

2. License Obligations

2.1 Apache License 2.0 Components

The following components are licensed under Apache License 2.0:

- Grype (Anchore, Inc.)
- Syft (Anchore, Inc.)
- OSV-Scanner (Google LLC)
- CDXgen (OWASP CycloneDX)
- OpenSSL
- requests (Python library)

Compliance: License text included, copyright notices preserved, modifications documented.

2.2 MIT License Components

The following components are licensed under MIT License:

- pydantic
- Pillow
- rich
- urllib3
- PyYAML
- libffi

Compliance: License text and copyright notices preserved.

2.3 BSD License Components

The following components use BSD-style licenses:

- Tcl/Tk
- python-dateutil
- packaging

Compliance: License text and copyright notices preserved.

2.4 Public Domain Components

- SQLite
- NVD Data (NIST)

Compliance: No restrictions apply.

3. Source Code Availability

Source code for open source components is available from:

- Grype: <https://github.com/anchore/grype>
- Syft: <https://github.com/anchore/syft>
- OSV-Scanner: <https://github.com/google/osv-scanner>
- CDXgen: <https://github.com/CycloneDX/cdxgen>

4. Modifications

ESL has not modified the source code of bundled open source tools. Tools are distributed in their original binary form.

5. Attribution

Complete attribution is provided in the `OPEN_SOURCE_ATTRIBUTION.md` file included with the Software.

6. Questions

For open source compliance inquiries:

Email: opensource@eswlab.com

PART II: EVALUATION LICENSE

Evaluation End-User License Agreement (EULA)

END-USER LICENSE AGREEMENT – 30-DAY EVALUATION VERSION

ESL SBOMator

This Evaluation End-User License Agreement (“Agreement”) is a legal agreement between you (“Licensee”) and Engineering Software Lab Ltd., located at 24A Hangar Street, Hod Hasharon, Israel (“Licensor”), regarding temporary use of the software product known as “ESL SBOMator” (“Software”). By installing, accessing, or using the Software, Licensee agrees to be bound by the terms of this Agreement. If Licensee does not agree to these terms, Licensee must not install or use the Software.

1. Evaluation License

1.1 Licensor grants Licensee a limited, non-exclusive, non-transferable, revocable license to install and use the Software solely for internal evaluation.

1.2 Licensee may not use the Software for commercial, production, billable, revenue-generating, or customer-facing activities.

1.3 The Evaluation Period is thirty (30) calendar days starting from the first activation. The evaluation period may be extended up to three (3) additional times for a maximum total of one hundred twenty (120) days with valid extension keys provided by Licensor.

1.4 When the Evaluation Period ends, Licensee must stop using the Software and either purchase a full license or delete all copies.

2. Restrictions

2.1 Licensee may not reverse engineer, decompile, disassemble, modify, or create derivative works of the Software unless permitted by mandatory law.

2.2 Licensee may not rent, lease, sublicense, distribute, transfer, or grant access to any third party.

2.3 Licensee may not remove or alter any proprietary notices in the Software.

2.4 Licensee may not use the Software beyond the evaluation period without purchasing a full license.

3. Confidentiality

3.1 The Software and related documentation contain confidential and proprietary information of Licensor.

3.2 Licensee shall protect the confidentiality of such information and prevent unauthorized disclosure.

4. No Support or Updates During Evaluation

4.1 Licensor is not required to provide updates, enhancements, patches, or support during the Evaluation Period.

4.2 Any support voluntarily provided does not create a continuing obligation.

5. Warranty Disclaimer

5.1 THE SOFTWARE IS PROVIDED “AS IS,” “AS AVAILABLE,” AND WITHOUT WARRANTY OF ANY KIND.

5.2 LICENSOR DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ACCURACY, OR RELIABILITY.

5.3 LICENSOR DOES NOT WARRANT THAT THE SOFTWARE WILL BE ERROR-FREE OR UNINTERRUPTED, OR THAT IT WILL IDENTIFY OR REMEDIATE ALL VULNERABILITIES OR RISKS.

6. Limitation of Liability

6.1 IN NO EVENT SHALL LICENSOR BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, EXEMPLARY, OR PUNITIVE DAMAGES, INCLUDING LOSS OF PROFITS, LOSS OF DATA, BUSINESS INTERRUPTION, OR LOSS OF BUSINESS OPPORTUNITY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

6.2 LICENSOR'S TOTAL LIABILITY ARISING OUT OF THIS AGREEMENT SHALL NOT EXCEED ZERO UNITED STATES DOLLARS (0 USD).

6.3 THESE LIMITATIONS APPLY TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW.

7. Termination

7.1 This Agreement automatically terminates at the end of the Evaluation Period.

7.2 Licensor may terminate this Agreement at any time if Licensee breaches any term.

7.3 Upon termination, Licensee must stop using the Software and delete all copies or purchase a full license.

8. Export Compliance

Licensee agrees to comply with all applicable export and import laws and regulations.

9. Governing Law and Jurisdiction

This Agreement shall be governed by and construed under the laws of the State of Israel.

Any dispute or legal proceeding shall be subject to the exclusive jurisdiction of the competent courts located in Tel Aviv, Israel.

10. Entire Agreement

This Agreement constitutes the entire agreement between Licensee and Licensor for the evaluation of the Software and supersedes all prior agreements. Any modification must be in writing and signed by both parties.

11. Open Source License Compliance

11.1 The Software includes third-party components licensed under open source licenses. Licensor fully complies with all obligations associated with those licenses.

11.2 Licensor provides a License Compliance Statement describing how ESL SBOMator satisfies all open source license obligations, including attribution, license term compliance, modification transparency, links to original repositories, and redistribution compliance where applicable.

11.3 A complete list of all included components and their licenses is provided in the documentation and in the file OPEN_SOURCE_ATTRIBUTION.md.

11.4 Proprietary enhancements developed by Licensor remain subject to Licensor's commercial license, and no term in this Agreement reduces any open source rights granted by the applicable licenses.

By installing or using the Software, Licensee acknowledges that they have read and understood this Agreement and agree to be bound by its terms.

Engineering Software Lab Ltd.

24A Hangar Street

Hod Hasharon, Israel

Email: sales@eswlab.com

Evaluation EULA – Appendix A: Privacy Policy

1. Introduction

Engineering Software Lab Ltd. (“ESL”, “we”, “us”, or “our”) is committed to protecting the privacy of users evaluating ESL SBOMator (“Software”). This Privacy Policy describes what information we collect during the evaluation period.

2. Information We Collect

2.1 Evaluation License Data

- Machine identifier (hardware hash)
- Evaluation license key
- Activation timestamp
- Evaluation start and end dates
- Software version

2.2 Information We Do NOT Collect

- Source code or project files scanned by the Software
- SBOM contents or vulnerability scan results
- Personal documents or files on your system
- Browsing history or cookies

3. How We Use Information

We use collected information to:

- Validate evaluation licenses
- Track evaluation period expiration
- Prevent abuse of evaluation terms
- Provide technical support during evaluation

4. Data Storage and Security

- Evaluation data is stored securely on your local machine
- No data is transmitted to ESL servers without explicit user action
- All network communications use TLS encryption

5. Data Retention

- Evaluation license data is retained for 90 days after evaluation ends
- Data is deleted upon request

6. Your Rights

You have the right to:

- Access your personal data
- Request deletion of your data
- Receive information about data processing

7. Contact

For privacy inquiries:

Engineering Software Lab Ltd.

Email: privacy@eswlab.com

Address: 24A Hangar Street, Hod Hasharon, Israel

Last Updated: January 2026

Evaluation EULA – Appendix B: Open Source Compliance

1. Evaluation Version Compliance

The evaluation version of ESL SBOMator contains the same open source components as the full version. All open source license obligations apply equally to the evaluation version.

2. Components Included

See “Standard EULA – Appendix B: Open Source Compliance” for the complete list of open source components and their licenses.

3. No Difference in Open Source Rights

Evaluation users have the same rights under open source licenses as full license users. The evaluation license terms do not restrict any rights granted by open source licenses.

4. Source Code Availability

Source code for all open source components remains available from the original repositories as listed in the Open Source Attribution document.

PART III: NOTICES AND ATTRIBUTION

NOTICE

ESL SBOMator

Copyright © 2025-2026 Engineering Software Lab Ltd.

All Rights Reserved.

License

This software is proprietary to Engineering Software Lab Ltd. Use is subject to the End-User License Agreement.

Trademarks

- “ESL SBOMator” is a trademark of Engineering Software Lab Ltd.
- “Engineering Software Lab” and the ESL logo are trademarks of Engineering Software Lab Ltd.
- All other trademarks are the property of their respective owners.

Third-Party Software

This software includes components from third-party open source projects. See the Open Source Attribution section for complete details.

Disclaimer

THE SOFTWARE IS PROVIDED “AS IS” WITHOUT WARRANTY OF ANY KIND. SEE THE END-USER LICENSE AGREEMENT FOR COMPLETE WARRANTY AND LIABILITY TERMS.

Contact

Engineering Software Lab Ltd.

24A Hangar Street
Hod Hasharon, Israel

Email: sales@eswlab.com

Website: www.eswlab.com

Open Source Attribution

Comprehensive Open Source Credits

ESL SBOMator is built upon the excellent work of the open source community. We gratefully acknowledge and provide attribution for all integrated components.

SBOM Generation Tools

Syft v1.34.2

- **License:** Apache License 2.0
- **Copyright:** Anchore, Inc.
- **Purpose:** Universal filesystem and container scanning
- **Repository:** <https://github.com/anchore/syft>
- **Integration:** Primary scanner for filesystem analysis
- **Enhancements:** Integrated into ESL triple-scanner technology

Grype v0.87.0

- **License:** Apache License 2.0
- **Copyright:** Anchore, Inc.
- **Purpose:** Vulnerability scanning
- **Repository:** <https://github.com/anchore/grype>
- **Integration:** Primary vulnerability scanner

OSV-Scanner v2.3.1

- **License:** Apache License 2.0
- **Copyright:** Google LLC
- **Purpose:** Open source vulnerability scanning
- **Repository:** <https://github.com/google/osv-scanner>
- **Integration:** Secondary vulnerability scanner

CDXgen v12.0.0

- **License:** Apache License 2.0
- **Copyright:** OWASP CycloneDX Community
- **Purpose:** Package manager dependency analysis
- **Repository:** <https://github.com/CycloneDX/cdxgen>
- **Integration:** Secondary scanner for package ecosystems

Python Core Infrastructure

Pydantic v2.12.3

- **License:** MIT License
- **Copyright:** Samuel Colvin and contributors
- **Purpose:** Data validation and type safety
- **Repository:** <https://github.com/pydantic/pydantic>

requests v2.32.5

- **License:** Apache License 2.0
- **Copyright:** Kenneth Reitz and contributors
- **Purpose:** HTTP client library for API access
- **Repository:** <https://github.com/psf/requests>

Pillow v12.0.0

- **License:** MIT-CMU License
- **Copyright:** Jeffrey A. Clark (Alex) and contributors
- **Purpose:** Image processing for ESL logo display
- **Repository:** <https://github.com/python-pillow/Pillow>

PyYAML v6.0.3

- **License:** MIT License
- **Copyright:** Kirill Simonov
- **Purpose:** YAML parsing
- **Repository:** <https://pyyaml.org/>

rich v14.2.0

- **License:** MIT License
- **Copyright:** Will McGugan
- **Purpose:** Rich text and formatting
- **Repository:** <https://github.com/Textualize/rich>

Native Libraries

OpenSSL 3.x

- **License:** Apache License 2.0
- **Purpose:** Cryptographic operations
- **Website:** <https://www.openssl.org/>

SQLite 3.x

- **License:** Public Domain
- **Purpose:** Local database storage
- **Website:** <https://www.sqlite.org/>

Tcl/Tk 8.6.x

- **License:** Tcl/Tk License (BSD-style)
- **Purpose:** GUI toolkit
- **Website:** <https://www.tcl.tk/>

zlib 1.x

- **License:** zlib License
- **Purpose:** Compression
- **Website:** <https://zlib.net/>

Data Sources

National Vulnerability Database (NVD)

- **License:** Public Domain
- **Copyright:** NIST (National Institute of Standards and Technology)
- **Purpose:** Comprehensive vulnerability database
- **Website:** <https://nvd.nist.gov/>

OSV (Open Source Vulnerabilities)

- **License:** CC-BY-4.0
- **Copyright:** Google
- **Purpose:** Open source vulnerability data
- **Website:** <https://osv.dev/>

GitHub Advisory Database

- **License:** CC-BY-4.0
- **Copyright:** GitHub, Inc.
- **Purpose:** Security advisory data

License Compliance Statement

ESL SBOMator complies with all open source licenses:

1. **Attribution Maintained:** All copyright notices preserved
2. **License Terms Followed:** Each component used according to its license
3. **Source Availability:** Links to original repositories provided
4. **Modification Transparency:** ESL enhancements clearly identified
5. **Redistribution Compliance:** No redistribution of copyleft components
6. **Professional Ethics:** Respectful use of community software

ESL's proprietary enhancements are subject to ESL's commercial license while preserving all open source rights and attributions.

Community Acknowledgment

ESL gratefully acknowledges the open source community and specifically thanks:

- **Anchore** for creating and maintaining Syft and Grype
- **Google** for OSV-Scanner
- **OWASP CycloneDX Community** for CDXgen
- **Samuel Colvin** and the Pydantic team for data validation excellence
- **NIST** for maintaining the National Vulnerability Database
- **All open source contributors** who make these tools possible

Without the open source community's excellent work, ESL SBOMator would not be possible. We are committed to being responsible members of the open source ecosystem.

*ESL SBOMator v1.2.x - Built with gratitude for the open source community
Engineering Software Lab - www.eswlab.com*

Open Source Components List

=====

ESL SBOMator - Open Source Components List

=====

Generated: January 13, 2026
Product: ESL SBOMator v1.2.1
License: Apache License 2.0 (for SBOMator itself)

=====

This document lists all open source components used by ESL SBOMator,
including their versions, licenses, and sources.

=====

BUNDLED EXECUTABLES (Security Scanning Tools)

=====

Component	Version	License	Source
Grype	0.87.0	Apache-2.0 Copyright Anchore, Inc. Build: 2025-01-22, Go 1.23.4 Bundled: grype.exe (68.4 MB)	https://github.com/anchore/grype
Syft	1.34.2	Apache-2.0 Copyright Anchore, Inc. Build: 2025-10-16, Go 1.24.7 Bundled: syft.exe (63.9 MB)	https://github.com/anchore/syft
OSV-Scanner	2.3.1	Apache-2.0 Copyright Google LLC Includes osv-scalibr 0.4.0 Build: 2025-12-11 Bundled: osv-scanner.exe (50.6 MB)	https://github.com/google/osv-scanner
CDXgen	12.0.0	Apache-2.0 Copyright OWASP CycloneDX Runtime: Node.js 22.21.0 Install: npm -g @cyclonedx/cdxgen	https://github.com/CycloneDX/cdxgen

=====

PYTHON DEPENDENCIES (Direct)

=====

Component	Version	License	Source
pydantic	2.12.3	MIT	https://github.com/pydantic/pydantic
pydantic-core	(dep)	MIT	https://github.com/pydantic/pydantic-core
typing-extensions	4.15.0	PSF-2.0	https://github.com/python/typing_extensions
pillow	12.0.0	MIT-CMU (HPND)	https://python-pillow.github.io
rich	14.2.0	MIT	https://github.com/Textualize/rich
requests	2.32.5	Apache-2.0	https://github.com/psf/requests
urllib3	2.5.0	MIT	https://github.com/urllib3/urllib3
PyYAML	6.0.3	MIT	https://pyyaml.org/

python-dateutil	2.9.0	Apache-2.0 / BSD-3	https://github.com/dateutil/dateutil
packaging	25.0	Apache-2.0 / BSD-2	https://github.com/pypa/packaging
email-validator	2.x	CC0-1.0	https://github.com/JoshData/python-email-validator
dnspython	2.x	ISC	https://www.dnspython.org/
annotated-types	(dep)	MIT	https://github.com/annotated-types/annotated-types

=====

BUNDLED NATIVE LIBRARIES (DLLs in Distribution)

=====

Component	Version	License	Source
OpenSSL	3.x	Apache-2.0 Files: libcrypto-3.dll, libssl-3.dll	https://www.openssl.org/
libffi	8.x	MIT File: libffi-8.dll	https://github.com/libffi/libffi
SQLite	3.x	Public Domain File: sqlite3.dll	https://www.sqlite.org/
zlib	1.x	zlib License File: zlib1.dll	https://zlib.net/
Tcl/Tk	8.6.x	Tcl/Tk License (BSD-style) Files: tcl86t.dll, tk86t.dll	https://www.tcl.tk/
Python	3.14.x	PSF-2.0 Files: python3.dll, python314.dll	https://www.python.org/
Visual C++ Runtime 14.0		Microsoft EULA Files: vcruntime140.dll, vcruntime140_1.dll (Redistributable)	Microsoft Corporation

=====

DATA SOURCES

=====

Source	License	Provider
National Vulnerability Database (NVD)	Public Domain	NIST (U.S. Government)
GitHub Advisory Database (GHSA)	CC-BY-4.0	GitHub, Inc.
OSV (Open Source Vulnerabilities)	CC-BY-4.0 https://osv.dev	Google

=====

GUI FRAMEWORK

=====

Component	Version	License	Source
Tkinter	(bundled)	PSF-2.0 Python Software Foundation License	Python Standard Library
Tcl/Tk	8.6.x	Tcl/Tk License (BSD-style) Copyright: UC Berkeley, Sun Microsystems, Scriptics, ActiveState, Apple Inc.	https://www.tcl.tk/

=====

BUILD TOOLS (Development Only - Not Distributed)

=====

Component	Version	License	Source
Nuitka	1.8+	Apache-2.0	https://nuitka.net/
PyInstaller	5.0+	GPL-2.0 + Exception	https://www.pyinstaller.org/
pytest	7.0+	MIT	https://pytest.org/
black	23.0+	MIT	https://github.com/psf/black
flake8	6.0+	MIT	https://flake8.pycqa.org/

=====

TRANSITIVE DEPENDENCIES

=====

Component	License	Required By
certifi	MPL-2.0	requests
charset-normalizer	MIT	requests
idna	BSD-3-Clause	requests, email-validator
six	MIT	python-dateutil
markdown-it-py	MIT	rich
pygments	BSD-2-Clause	rich

=====

LICENSE SUMMARY

=====

License Type	Count	Components
Apache-2.0	8	Grype, Syft, OSV-Scanner, CDXgen, OpenSSL, requests, packaging, Nuitka
MIT	10	pydantic, pillow, rich, urllib3, PyYAML, typing-extensions, annotated-types, six, libffi, markdown-it-py
BSD (various)	4	python-dateutil, packaging, idna, pygments
PSF-2.0	2	Python, Tkinter
Tcl/Tk License	1	Tcl/Tk (BSD-style)
Public Domain	2	NVD Data, SQLite
CC-BY-4.0	2	GHSA, OSV
zlib License	1	zlib
ISC	1	dnspython
CC0-1.0	1	email-validator

```
MPL-2.0          1          certifi
Microsoft EULA   1          Visual C++ Runtime (Redistributable)
```

=====

COMPLIANCE NOTES

=====

1. All open source components are compatible with commercial distribution.
2. Apache-2.0 licensed components require:
 - Inclusion of the Apache 2.0 license text
 - Preservation of copyright notices
 - State changes if modified
3. MIT licensed components require:
 - Inclusion of the MIT license text
 - Preservation of copyright notices
4. The ESL SBOMator application itself is licensed under Apache-2.0 (see LICENSE file in project root).
5. Commercial EULA terms apply to the bundled ESL SBOMator distribution (see legal/Standard EULA.txt and legal/Evaluation EULA.txt).
6. Microsoft Visual C++ Runtime is redistributable under Microsoft's terms (included with Windows SDK redistribution rights).
7. SQLite is in the Public Domain - no license requirements.

=====

BUNDLED TOOL SIZES

=====

Tool	Size	Purpose
grype.exe	68.4 MB	Vulnerability scanning
syft.exe	63.9 MB	SBOM generation
osv-scanner.exe	50.6 MB	OSV vulnerability scanning
Total:	~183 MB	

=====

CONTACT

=====

For licensing inquiries:
Email: sales@eswlab.com
Website: www.eswlab.com

For open source component questions:
GitHub: <https://github.com/zuwasi/SBOMator>

=====

END OF OPEN SOURCE COMPONENTS LIST

=====

END OF LEGAL PACK

ESL SBOMator Legal Pack v1.2.x

© 2025-2026 Engineering Software Lab Ltd.

All Rights Reserved.

Document generated: January 2026