



Open Source Software Notice

Eneryield IntelliView

Document	Eneryield IntelliView Open Source Software Notice
Product	Eneryield IntelliView, version 2.5.23
Issued by	Eneryield AB, Gothenburg, Sweden
Date of issue	28 April 2026
Validity	Valid for IntelliView version 2.5.23 and any subsequent release covered by this document until a new revision is issued
Contact	info@eneryield.com

Validity

This document is valid for Eneryield IntelliView version 2.5.23 and any subsequent release covered by this document, until a new revision is issued. It describes the open-source and commercial third-party components incorporated in the product distribution, together with the applicable license terms.

Scope

The components listed below cover the open-source software included in or distributed with the product (the data pipeline, the IntelliView frontend, and the on-premise deployment artifacts), grouped by license type. Build-time tooling that is used during development or CI but is not bundled into the shipped product is included where attribution is appropriate. Local install-time caches are not part of the distributed product and are not enumerated separately.

A complete machine-resolvable list of all third-party components, including transitive dependencies and their pinned versions, is included in the product distribution. It is available to customers on request via info@eneryield.com.

Compliance Statement

All open-source components are used in accordance with their respective license terms. No component triggers any obligation that would require Eneryield to make its proprietary software available under an open-source license. Source-code disclosure obligations under file-level (weak) copyleft licenses such as

MPL-2.0 are scoped to the licensed files themselves and do not extend to surrounding proprietary code.

1. Open Source Component Inventory

The following tables list the open-source components incorporated in the product, grouped by license type. Specific component versions and copyright details for transitive dependencies are maintained in the in-product notice file.

MIT License

Component	Additional information
Python: alembic	Copyright Mike Bayer
Python: asn1crypto	Copyright Wil Bond
Python: attrs	Copyright Hynek Schlawetz
Python: Azure SDK family	Copyright Microsoft Corporation. Includes azure-ai-ml, azure-core, azure-functions, azure-identity, azure-keyvault-secrets, azure-mgmt-core, azure-monitor-opentelemetry, azure-storage-* and related packages.
Python: blinker	Copyright Jason Kirtland
Python: cffi	Copyright Armin Rigo, Maciej Fijalkowski
Python: charset-normalizer	Copyright Ahmed Tahri
Python: et-xmlfile	Copyright Eric Gazoni
Python: flasgger	Copyright Bruno Rocha
Python: flask-cors	Copyright Cory Dolphin
Python: flask-jwt-extended	Copyright Lily Acadia Gilbert
Python: graphviz	Copyright Sebastian Bank
Python: greenlet	Copyright Alexey Borzenkov
Python: gunicorn	Copyright Benoit Chesneau
Python: jsonschema	Copyright Julian Berman
Python: marshmallow	Copyright Steven Loria
Python: msal, msal-extensions, msrest	Copyright Microsoft Corporation
Python: openpyxl	Copyright Eric Gazoni, Charlie Clark
Python: polars, polars-runtime-32	Copyright Ritchie Vink
Python: pydash	Copyright Derrick Gilland
Python: pyjwt	Copyright Jose Padilla
Python: pymysql	Copyright PyMySQL contributors
Python: pytz	Copyright Stuart Bishop
Python: pyyaml	Copyright Kirill Simonov
Python: rapidfuzz	Copyright Max Bachmann

Component	Additional information
Python: referencing	Copyright Julian Berman
Python: setuptools	Copyright Python Packaging Authority
Python: six	Copyright Benjamin Peterson
Python: sqlalchemy	Copyright Mike Bayer
Python: strictyaml	Copyright Colm O'Connor
Python: urllib3	Copyright Andrey Petrov
Python: zipp	Copyright Jason R. Coombs
npm: axios	Copyright Matt Zabriskie & Collaborators
npm: heroicons (inline SVG paths)	Copyright Tailwind Labs Inc.
npm: plotly.js-dist, plotly.js-dist-min	Copyright Plotly Inc.
npm: postcss	Copyright Andrey Sitnik
npm: svelte	Copyright Rich Harris and contributors
npm: svelte ecosystem	Copyright respective authors. Includes @svelte-plugins/datepicker, @svelte-put/inline-svg, svelte-flag-icons, svelte-icons-pack, svelte-loading-spinners, svelte-markdown, svelte-navigator, svelte-check, svelte-preprocess.
npm: tailwindcss, @tailwindcss/typography	Copyright Tailwind Labs Inc.
npm: vite, @sveltejs/vite-plugin-svelte, vite-tsconfig-paths	Copyright respective authors
npm: rollup	Copyright Rollup contributors
npm: esbuild	Copyright Evan Wallace
npm: sass	Copyright Sass contributors
npm: typesafe-i18n	Copyright Hofer Ivan
npm: daisyui	Copyright Pouya Saadeghi
npm: date-fns	Copyright Sasha Koss and Lesha Koss
npm: autoprefixer, postcss-load-config, npm-run-all2	Copyright respective authors
npm: @types/* (TypeScript type definitions)	Copyright respective contributors
Embedded source: comtrade.py	Copyright (c) 2018 David Rodrigues Parrini
Additional transitive npm dependencies	See product distribution for the complete machine-resolvable list.

BSD 3-Clause License

Component	Additional information
Python: asgiref	Copyright Django Software Foundation
Python: Pallets Projects (click, flask, itsdangerous, jinja2, markupsafe, werkzeug)	Copyright Pallets Projects
Python: colorama	Copyright Jonathan Hartley
Python: idna	Copyright Kim Davies
Python: isodate	Copyright Gerhard Weis
Python: joblib	Copyright Gael Varoquaux
Python: mistune	Copyright Hsiaoming Yang
Python: numpy	Copyright NumPy Developers
Python: oauthlib	Copyright Idan Gazit and contributors
Python: pandas	Copyright AQR Capital Management and pandas contributors
Python: pg8000	Copyright Tony Locke
Python: psutil	Copyright Giampaolo Rodola
Python: pycparser	Copyright Eli Bendersky
Python: python-dotenv	Copyright Saurabh Kumar
Python: requests-oauthlib	Copyright Kenneth Reitz
Python: scikit-learn	Copyright scikit-learn developers
Python: scipy	Copyright SciPy Developers
Python: threadpoolctl	Copyright Thomas Moreau and Olivier Grisel
Python: zstandard	Copyright Gregory Szorc
Python: cryptography	Copyright The cryptography developers (dual-licensed Apache 2.0 / BSD 3-Clause)
Python: python-dateutil	Copyright Gustavo Niemeyer (dual-licensed Apache 2.0 / BSD 3-Clause)

BSD 2-Clause License

Component	Additional information
Python: wrapt	Copyright Graham Dumpleton
npm: leaflet	Copyright Vladimir Agafonkin

Apache License 2.0

Component	Additional information
Python: importlib-metadata	Copyright Jason R. Coombs
Python: jsonschema-specifications	Copyright Julian Berman
Python: opentelemetry family	Copyright The OpenTelemetry Authors. Includes opentelemetry-api, opentelemetry-sdk, opentelemetry-instrumentation, opentelemetry-semantic-conventions, opentelemetry-util-http, opentelemetry-resource-detector-azure and related packages.
Python: packaging	Copyright Donald Stufft and contributors
Python: requests	Copyright Kenneth Reitz
Python: rpds-py	Copyright Julian Berman
npm: typescript	Copyright Microsoft Corporation

ISC License

Component	Additional information
npm: d3 family	Copyright Mike Bostock and Observable Inc. Includes d3, d3-array, d3-axis, d3-brush, d3-chord, d3-color, d3-contour, d3-delaunay, d3-dispatch, d3-drag, d3-dsv, d3-ease, d3-fetch, d3-force, d3-format, d3-geo, d3-hierarchy, d3-interpolate, d3-path, d3-polygon, d3-quadtree, d3-random, d3-scale, d3-scale-chromatic, d3-selection, d3-shape, d3-time, d3-time-format, d3-timer, d3-transition, d3-zoom.
npm: glob-parent	Copyright Gulp Team
npm: picocolors	Copyright Alexey Raspopov
npm: yaml	Copyright Eemeli Aro

Zero-Clause BSD License (0BSD)

Component	Additional information
npm: tslib	Copyright Microsoft Corporation

Python Software Foundation License 2.0

Component	Additional information
Python: typing-extensions	Copyright Python Software Foundation

Mozilla Public License 2.0

Component	Additional information
Python: certifi	Copyright Kenneth Reitz; used as an unmodified pip dependency

Component	Additional information
Python: tqdm	Copyright Casper da Costa-Luis; dual-licensed MIT / MPL-2.0 (MIT elected); used as an unmodified pip dependency

MIT-0 / MIT No Attribution License

Component	Additional information
Python: scramp	Copyright Tony Locke

Creative Commons Attribution 4.0 (CC-BY-4.0)

Component	Additional information
npm: caniuse-lite	Copyright Alexis Deveria

Blue Oak Model License 1.0.0

Component	Additional information
npm: Isaac Z. Schlueter packages	Copyright Isaac Z. Schlueter. Includes isexe, jackspeak, lru-cache, minimatch, minipass, package-json-from-dist, path-scurry.

The Unlicense (public domain)

Component	Additional information
npm: robust-predicates	Copyright Vladimir Agafonkin

2. Commercial Components

The following commercial (proprietary, non-open-source) components are used under the terms of separate commercial license agreements. They are listed here for transparency. They are not subject to open-source license terms.

Component	Description and license arrangement
Cryptlex (LexActivator / Cryptlex SDK)	Used as licensing infrastructure in Eneryield's product distribution. Eneryield AB holds a commercial license agreement with Cryptlex covering its current use.
Nuitka Commercial	Used for Python source compilation in on-premise build pipelines, providing distribution of the data pipeline as compiled binaries rather than source. Eneryield AB holds a commercial license agreement with Kay Hayen (Nuitka Commercial) covering its current use.
Wibu-Systems CodeMeter Runtime	Used as an external licensing runtime in deployments with ABB only. The relevant commercial license and agreement with Wibu-Systems for the intended usage is held on the customer (ABB) side. CodeMeter is not used in non-ABB deployments.

3. Infrastructure Components

Infrastructure components used in the build, distribution, and CI/CD pipeline:

Component	License and copyright
Docker base image: nginx (alpine-slim)	BSD 2-Clause, Copyright Nginx Inc.
Docker base image: dhi.io/python	Python Software Foundation License (private hardened image based on python:3.12)
CI: GitHub Actions (actions/checkout, actions/setup-python, actions/cache, actions/create-github-app-token, actions/download-artifact, actions/upload-artifact)	MIT, Copyright GitHub Inc.
CI: Docker GitHub Actions (docker/setup-buildx-action, docker/login-action, docker/build-push-action)	Apache License 2.0, Copyright Docker Inc.

4. License Texts

The following license texts apply to the components listed in Section 1. Where multiple components share a license, the text is reproduced once.

4.1 MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

4.2 BSD 3-Clause License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)

HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

4.3 BSD 2-Clause License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

4.4 Apache License 2.0

Licensed under the Apache License, Version 2.0 (the "License"); you may not use these files except in compliance with the License. You may obtain a copy of the License at: <http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The full Apache License 2.0 text is available at the URL above and is incorporated by reference.

4.5 ISC License

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

4.6 Zero-Clause BSD License (0BSD)

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

4.7 Python Software Foundation License 2.0

This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.

Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright are retained in Python alone or in any derivative version prepared by Licensee.

PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. The full PSF 2.0 license is available at <https://docs.python.org/3/license.html>.

4.8 Mozilla Public License 2.0

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <https://mozilla.org/MPL/2.0/>.

The MPL-2.0 is a file-level (weak) copyleft license. Its source-disclosure obligation is scoped only to the MPL-licensed files themselves and does not extend to surrounding code that merely uses or imports MPL-covered files.

4.9 MIT-0 / MIT No Attribution License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

4.10 Creative Commons Attribution 4.0 (CC-BY-4.0)

This work is licensed under the Creative Commons Attribution 4.0 International License (CC-BY-4.0). Under this license, you are free to share and adapt the material for any purpose, even commercially, under the following terms: Attribution -- You must give appropriate credit, provide a link to the license, and indicate if changes were made. Full license text: <http://creativecommons.org/licenses/by/4.0/legalcode>

4.11 Blue Oak Model License 1.0.0

Permission is hereby granted to use, copy, modify, and distribute this software, in source and binary forms, with or without modification, subject to the following conditions:

Each redistributed copy must retain the above copyright notice, this license, and the following disclaimer.

NO WARRANTY: THIS SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND.

Full license text: <https://blueoakcouncil.org/license/1.0.0>

4.12 The Unlicense (public domain)

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. For more information, please refer to <https://unlicense.org/>

Contact

For inquiries regarding the open-source components incorporated in IntelliView, including requests for the complete machine-resolvable component list with versions, please contact info@eneryield.com.