

# THIRD-PARTY SOFTWARE NOTICES

Dannemora Incorporated

Product: dannemora | Last Updated: April 22, 2026 | Version: 1.1

This document lists the third-party software components used by dannemora, their license types, and applicable copyright notices. Dannemora does not modify or distribute these components — they are deployed as unmodified Docker images or loaded via CDN on the customer's own infrastructure. This document is maintained in accordance with Section 5.2 of the Dannemora End User License Agreement and is available at [dannemora.com/open-source](https://dannemora.com/open-source).

Components are organized by category: (1) Runtime Infrastructure, (2) Agent Runtime, (3) Fonts, and (4) External APIs. A summary of dannemora original code is provided in Section 5. Full license texts for licenses requiring reproduction are in Section 6.

**Licensing Notice — SSPL and AGPL Components:** This document includes components (Redis 7.x+, MongoDB 7.x, MinIO) licensed under the Server Side Public License (SSPL) v1 and/or the GNU Affero General Public License (AGPL) v3. These licenses impose obligations on entities that make the software available as a service to third parties. Because dannemora deploys these components on the customer's own server infrastructure (not Dannemora's), and does not operate them as a hosted service on behalf of customers, Dannemora's legal counsel has assessed that the SSPL/AGPL service-provider obligations do not apply to Dannemora's current deployment model. Customers who modify these components or operate them as a network service should seek independent legal advice.

## 1. Runtime Infrastructure (Docker Images)

The following components are deployed as unmodified Docker containers on the customer's own server infrastructure. Dannemora does not distribute, modify, or sublicense these components.

### Redis

**Version:** 7.x / 8.x

**License:** RSALv2 (Redis 7.x) / SSPLv1 / AGPLv3 (added Redis 8.0, November 2024)

**Copyright:** Copyright (c) Redis Ltd.

**URL:** <https://github.com/redis/redis>

**License URL:** <https://redis.io/legal/licenses/>

**Usage:** Inter-agent message bus (Redis Streams). Deployed as unmodified Docker container (redis:7-alpine) on the customer's server.

*Note: Redis changed from BSD 3-Clause to RSALv2/SSPLv1 in March 2024, then added AGPLv3 as a third license option in November 2024. See the licensing notice above regarding SSPL/AGPL deployment obligations.*

---

## PostgreSQL

**Version:** 15.x / 16.x

**License:** PostgreSQL License (permissive, BSD/MIT-style)

**Copyright:** Portions Copyright (c) 1996-2026, The PostgreSQL Global Development Group. Portions Copyright (c) 1994, The Regents of the University of California.

**URL:** <https://www.postgresql.org/>

**License URL:** <https://www.postgresql.org/about/licence/>

**Usage:** Backend database for the Infisical secrets manager. Deployed as unmodified Docker container (postgres:15-alpine) on the customer's server.

### Required notice:

Permission to use, copy, modify, and distribute this software and its documentation for any purpose, without fee, and without a written agreement is hereby granted, provided that the above copyright notice and this paragraph and the following two paragraphs appear in all copies.

---

## MongoDB

**Version:** 7.x

**License:** Server Side Public License (SSPL) v1

**Copyright:** Copyright (c) MongoDB, Inc.

**URL:** <https://github.com/mongodb/mongo>

**License URL:** <https://www.mongodb.com/legal/licensing/server-side-public-license>

**Usage:** Backend database for the Infisical secrets manager. Deployed as unmodified Docker container (mongo:7) on the customer's server.

*Note: MongoDB has been licensed under the SSPL since October 2018. See the licensing notice above regarding SSPL deployment obligations.*

---

## MinIO

**Version:** Latest

**License:** GNU Affero General Public License v3.0 (AGPLv3)

**Copyright:** Copyright (c) MinIO, Inc.

**URL:** <https://github.com/minio/minio>

**License URL:** <https://github.com/minio/minio/blob/master/LICENSE>

**Usage:** Object storage for QA reports and agent artifacts. Deployed as unmodified Docker container (minio/minio) on the customer's server.

*Note: MinIO is licensed under AGPLv3. See the licensing notice above regarding AGPL deployment obligations.*

---

**Infisical**

**Version:** Latest

**License:** MIT License (core). Enterprise features under separate license.

**Copyright:** Copyright (c) 2023 Infisical Inc.

**URL:** <https://github.com/Infisical/infisical>

**License URL:** <https://github.com/Infisical/infisical/blob/main/LICENSE>

**Usage:** Self-hosted secrets management for API keys and credentials. Deployed as unmodified Docker container (infisical/infisical) on the customer's server.

**Required notice:**

MIT License

Copyright (c) 2023 Infisical Inc.

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.

---

**2. Agent Runtime**

The following component provides the runtime environment for dannemora's AI agents.

**OpenClaw****Version:** Latest**License:** MIT License**Copyright:** Copyright (c) OpenClaw Project Authors**URL:** <https://github.com/openclaw/openclaw>**License URL:** <https://github.com/openclaw/openclaw/blob/main/LICENSE>**Usage:** Open-source AI assistant platform used as the runtime for Tech Lead, Developer, and QA agent containers. Deployed as unmodified Docker images on the customer's server.**Required notice:**

MIT License

Copyright (c) OpenClaw Project Authors

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.

**[Component Name — Peter Steinberger]****Version:** Latest**License:** MIT License**Copyright:** Copyright (c) 2025 Peter Steinberger**URL:** [Insert repository URL]**License URL:** [Insert license URL]**Usage:** [Insert usage description]

*Note: Component name and repository URL to be completed before publication.*

**Required notice:**

MIT License

Copyright (c) 2025 Peter Steinberger

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.

**3. Fonts (Loaded via Google Fonts CDN)**

The following fonts are loaded from the Google Fonts CDN on the dannemora.ai website. They are not bundled, modified, or redistributed. Both are licensed under the SIL Open Font License (OFL) v1.1, the full text of which is available at <https://scripts.sil.org/OFL>.

**Manrope****Version:** N/A**License:** SIL Open Font License, Version 1.1**Copyright:** Copyright (c) The Manrope Project Authors. Designed by Mikhail Sharanda.**URL:** <https://fonts.google.com/specimen/Manrope>**License URL:** <https://scripts.sil.org/OFL>**Usage:** Body text on dannemora.ai website. Loaded from Google Fonts CDN.

### Red Hat Display

**Version:** N/A

**License:** SIL Open Font License, Version 1.1

**Copyright:** Copyright (c) 2021 Red Hat, Inc.

**URL:** <https://fonts.google.com/specimen/Red+Hat+Display>

**License URL:** <https://scripts.sil.org/OFL>

**Usage:** Display headings on dannemora.ai website. Loaded from Google Fonts CDN.

## 4. External APIs (Not Bundled or Distributed)

The following third-party services are accessed via their public APIs. No code from these services is bundled, modified, or redistributed by dannemora. Customers provide their own API keys or accounts where indicated.

Service	Purpose	Relationship
Stripe	Payment processing	Dannemora is a customer of the Stripe API
Resend	Transactional email	Dannemora is a customer of the Resend API
Anthropic	LLM inference (Claude)	Customer provides their own API key
GitHub	Code repository hosting	Customer provides their own token
Linear	Issue tracking	Customer provides their own API key
Telegram	Agent chat interface	Customer provides their own bot tokens
Fly.io	Staging deployments	Customer provides their own account

## 5. Dannemora Original Code

The following components are original works authored solely by Dannemora Incorporated and are not derived from any third-party open source project. They use only the Python standard library and vanilla HTML/CSS/JavaScript with no third-party packages via pip or npm.

File / Component	Language	Description
<code>dnm-bus-listener.py</code>	Python	Redis Streams bus listener for inter-agent messaging
<code>dnm-secrets-client.py</code>	Python	Infisical secrets client for credential retrieval
<code>dnm-metrics-api.py</code>	Python	Internal metrics API endpoint
<code>dnm-heartbeat.py</code>	Python	Agent health monitoring and heartbeat service
<code>dnm-license-api.py</code>	Python	License validation and enforcement API
<code>install.sh</code>	Shell	Customer-facing installer script
<code>dashboard.html</code>	HTML/CSS/JS	Agent monitoring dashboard (vanilla, no frameworks)
<code>dannemora.ai</code>	HTML/CSS/JS	Marketing website (vanilla, no frameworks)

## **6. Contact**

Questions regarding open source licensing or this document may be directed to Dannemora Incorporated at [legal@dannemora.com](mailto:legal@dannemora.com) or via [dannemora.com/legal](https://dannemora.com/legal). If you believe a required notice has been omitted or is inaccurate, please notify us and we will investigate and update this document promptly. This document is updated as dependencies change; the current version is always available at [dannemora.com/open-source](https://dannemora.com/open-source).

---

*This document was generated for informational purposes. Review with a qualified attorney before publishing or distributing.*