



CoDir IA

License & Terms of Use

Version 1.3 – Global Edition – November 2025

Validated Global Edition – Author: Robin SAUZET, November 2025

Table of Contents

1. Preamble
2. Definitions
3. Open-Source License – Adapted Apache 2.0
4. Terms of Use (ToU)
 - 4.1 Purpose
 - 4.2 User Responsibility
 - 4.3 Data and GDPR Compliance
 - 4.4 API Keys and Third-Party Services
 - 4.5 Disclaimer of Warranty and Risk Notice
 - 4.6 Contributions and Forks (including No-Endorsement)
 - 4.7 Intellectual Property (Name/Logo Protection)
 - 4.8 Duration, Termination, and Updates
 - 4.9 Governing Law and Jurisdiction

5. Additional International Clauses (Export Compliance & Severability; Community Feedback)
 6. LinkedIn / OneDrive Disclaimer
 7. Open-Source Best Practices
-

1. Preamble

The project “Christopher CoDir IA – Open Source Edition” was designed and developed by Robin SAUZET as part of an open-source and educational initiative promoting responsible and collaborative AI use. It provides a functional and educational foundation allowing anyone to deploy, test, and adapt a virtual executive committee powered by generative AI.

The project is made available free of charge, without warranty or support, in an open-source community spirit. Its use implies full and unconditional acceptance of these terms.

2. Definitions

- **“Author”**: Robin SAUZET, creator and rights holder of the project.
- **“Software”**: the open-source project “Christopher CoDir IA – Open Source Edition” and all related files.
- **“User”**: any individual or entity using the Software.
- **“Data”**: any file, document, or information processed by the User via the Software.
- **“Third-Party Services”**: external platforms (e.g., OpenAI, Google Gemini, Microsoft Copilot, etc.) requiring API keys and operated independently of the Author.

3. Open-Source License – Apache 2.0 (with additional usage clarifications)

This project is distributed under the **Apache License 2.0**, which grants broad rights of use, modification, and redistribution.

This project is distributed under the **Apache 2.0 License**. Any copy or use must credit the original Author and include this license notice.

The project includes **additional clarifications** regarding the use of the project’s name, logo, and visual identity.

These clarifications **do not modify or restrict** the rights granted by the Apache 2.0 license;
they specify how the name “Christopher CoDir IA” and its associated branding may be used.

This license is compatible with major recognized open-source licenses (MIT, BSD, GPL), provided authorship and liability disclaimers are preserved.

Any redistribution or derivative work must:

- include the full text of the Apache License 2.0;
- preserve all copyright notices;
- clearly indicate any modifications;
- comply with the naming and branding rules set out in Section 4.7.
-
- The Software is provided “as is,” without any express or implied warranty. The Author shall not be held liable for any damages, data loss, business interruption, or consequences arising from its use.
-
- Full license text: <https://www.apache.org/licenses/LICENSE-2.0>

*“This project is officially licensed under the Apache License 2.0.
The clarifications below do not modify the rights granted by the Apache license.”*

Copyright © 2025 Robin SAUZET

4. Terms of Use (ToU)

4.1 Purpose

These Terms of Use govern access to and use of the Software. By downloading or using the Software, the User acknowledges having read and accepted these Terms in full.

4.2 User Responsibility

The User is solely responsible for data, prompts, content, results, and decisions produced using the Software. The Author provides **no service, advice, or technical support** related to the Software. It is provided **for informational and experimental purposes only** and is neither a commercial product, nor a professional service, nor a certified tool.

The Software **must not** be used for automated decision-making in critical contexts (financial, medical, legal, safety, etc.) without human validation. It is **not intended** for use in **life-critical or safety-critical systems**.

4.3 Data and GDPR Compliance

The Software does not collect, store, or transmit personal data. All data handled by the User remains under their exclusive responsibility. The User is solely responsible for ensuring that their use complies with applicable laws, including the EU General Data Protection Regulation (GDPR).

4.4 API Keys and Third-Party Services

The User must provide and manage their own API keys to access third-party services (OpenAI, Google Gemini, Copilot, etc.). The Author provides no keys, bears no costs, and guarantees neither availability nor continuity of such services. The Author receives no remuneration, direct or indirect, from API use.

4.5 Disclaimer of Warranty and Risk Notice

The Software is provided without any warranty, express or implied, including but not limited to merchantability, fitness for a particular purpose, or regulatory compliance. The Author does not warrant that the Software is error-free, compatible with all environments, or compliant with any regulatory or safety standards.

Use for advisory, audit, financial, medical, legal, or regulatory purposes is **entirely at the User's own risk.**

4.6 Contributions and Forks (including No-Endorsement)

Any contribution (improvement, correction, extension, fork, etc.) constitutes acceptance of these Terms and grants the Author the rights necessary for open-source publication. Any redistribution must credit the origin of the project and clearly indicate whether it is a modified or derivative version.

Use of the name “Christopher CoDir IA” is reserved for the Author and may not be used without explicit mention of a fork. The User agrees not to use or modify the Software for unlawful or unethical purposes. This includes, but is not limited to, misinformation, infringement, counterfeit activity, or dissemination of illicit or harmful content.

No-Endorsement. The Author **does not endorse or approve** any derivative versions, forks, or third-party uses of the Software. Any claim or implication of endorsement is **strictly prohibited.**

4.7 Intellectual Property (Name/Logo Protection)

The Author retains intellectual property rights to the original Software. Reproduction or reuse must credit the Author and comply with the Apache 2.0 License.

The **name, logo, and visual identity** of “Christopher CoDir IA” are protected and may not be used without written authorization from the Author. Derivative versions must be released under a distinct name containing the phrase **“fork of Christopher CoDir IA.”**

4.8 Duration, Termination, and Updates

These Terms remain valid as long as the Software is available. The Author reserves the right to modify or withdraw the project without prior notice.

The Author may modify these Terms to reflect changes in laws, technologies, or the project itself. New versions will be published with their version number and replace previous versions.

4.9 Governing Law and Jurisdiction

These Terms are governed by **French law**. Any dispute relating to their interpretation or execution shall fall under the **exclusive jurisdiction of the courts of Paris, France**.

5. Additional International Clauses

5.1 Export Compliance. Users are responsible for complying with any applicable export control or local laws regulating the import, export, or use of software in their jurisdiction.

5.2 Severability. If any provision of these Terms is held invalid or unenforceable, the remaining provisions shall remain in full force and effect.

5.3 Community Feedback. The Author welcomes community feedback and contributions submitted in good faith. By contributing, users agree that their input may be used, modified, or integrated into future releases under the same license.

6. Publication Disclaimer (LinkedIn, OneDrive, GitHub)

The project may be shared on LinkedIn, OneDrive, or other communication channels. However, the **GitHub repository is the only official and up-to-date source** for downloads, releases, documentation, and version history.

This project is published to promote experimentation and the responsible dissemination of collaborative AI practices.

Use of this project is the sole responsibility of the user. No data is collected, and the Author disclaims all liability regarding generated results.

All costs related to API use (OpenAI, Gemini, Copilot, etc.) are borne exclusively by users.

Any copy outside the GitHub repository is provided for convenience only and may not reflect the latest version.

The Author disclaims all responsibility for modifications, redistributions, or repackaged versions that are not published through the official GitHub repository.

Christopher CoDir IA – Open Source Edition (v1.3)

Open-source project developed and shared by Robin SAUZET.

 **By downloading or using this project, you acknowledge that you have read and accepted the associated Terms of Use.**

7. Open-Source Best Practices

- Credit the original Author (Robin SAUZET) in any redistribution.
- Respect the Apache 2.0 License and legal notices.
- Avoid using the Software in critical contexts without human oversight.
- Document and share improvements transparently.
- Encourage ethical, responsible, and collaborative AI use.
- Follow future versions of the Terms or official recommendations from the Author.
- Contribute constructively and in good faith to the Christopher community.