

SOSA DevOps

Sovereign Systems - Terms of Service

Terms of Service -- SOSA DevOps

Effective: 2026-05-15

Applies to: SOSA DevOps desktop application, version 1.0 and later

Provider: Sovereign Systems, Thailand

Contact: legal@sovereignsystems.cc

These terms govern your use of the SOSA DevOps desktop application. Read them. They are deliberately short.

1. Agreement

By installing or using SOSA DevOps you agree to these terms. If you do not agree, do not install the application; if you have already installed it, uninstall it and delete the application data directory described in the Privacy Policy §2.

2. Definitions

* **"Software"** -- the SOSA DevOps desktop application, including all binaries, configuration files, default personas, model-catalog metadata, branded export templates, and accompanying documentation distributed by Sovereign Systems.

* **"Profile"** -- a local user profile inside the Software, identified by a directory under `\profiles\<id>\`.

* **"Session"** -- a chat session inside a Profile, identified by a `\sessionId`.

* **"Vault"** -- collectively, `\vault\audit-chain.jsonl` (Vault A) and `\vault\interaction-log.jsonl` (Vault B), the two local files described in the Privacy Policy §§4-5.

* **"AI Output"** -- any text, suggestion, completion, summary, plan, or other artifact produced by an AI model in response to your input through the Software.

* **"Model"** -- an LLM or embedding model that you install through Ollama and that the Software invokes for inference.

* **"You"** -- the natural person installing and using the Software.

3. License

Sovereign Systems grants you a non-exclusive, non-transferable, revocable license to use the Software on machines you own or control, subject to these terms.

v1.0 is free. There is no purchase, no subscription, no licence key, no activation flow. Future versions may introduce paid tiers (Pro, Lifetime, Team); when that happens, the free tier of the application will continue to function for existing installs as documented at the time of release. Pricing and tier mechanics are not part of v1.0 and are out of scope for this version of the terms.

SOSA DevOps

Sovereign Systems - Terms of Service

One profile per user. If multiple people share a machine, each should use their own Profile. The Software supports multiple Profiles on one machine for exactly this reason. Sharing a Profile across people is not supported and we will not warrant the privacy posture of a shared Profile.

No reverse engineering. You may not decompile, disassemble, or reverse-engineer the Software except to the extent that applicable law (for example, the EU Software Directive's interoperability provisions) expressly permits, and only within the limits of that permission.

No redistribution of bundled assets. You may not extract, repack, or redistribute the Software's binaries, branded export templates, default persona configurations, or model-catalog metadata. The Software's source code, where it is open-source, is governed by the licenses declared in the project's open-source license attribution document; this clause concerns the bundled, distributed product.

4. Acceptable Use

You agree not to use the Software:

- * to generate content that is illegal under the laws of Thailand, your country of residence, or any country where you operate the Software (this includes, without limitation, child sexual abuse material, content directly inciting violence, and content used to commit fraud);

- * to generate content that violates the acceptable-use policy of the Model you have installed (every model has its own AUP, and breaching it is between you and the model's author);

- * to operate automated, scripted, or non-interactive workloads that abuse a local Model or, when external API providers are wired in v1.1+, the rate limits or terms of an external provider;

- * to circumvent any technical control in the Software (for example, the type-to-confirm gates on destructive actions, or the audit-then-IO ordering on Vault writes).

You retain full control over your machine. The Software does not enforce these clauses with technical countermeasures; they are contractual.

5. Intellectual Property

Sovereign Systems property. The Software, the SOSA DevOps name and brand, the audit-chain specification, the interaction-log schema, the export-template designs, and the curated model-catalog metadata are owned by Sovereign Systems. The license in §3 grants you the right to use them; it does not transfer ownership.

Your property. You retain ownership of:

SOSA DevOps

Sovereign Systems - Terms of Service

- * your prompts;
- * the AI Output you generate (subject to the Model's license -- see §7);
- * exported files (TXT, PDF, JSONL) produced by the Software;
- * the documents you index into RAG corpora;
- * all content in your Profile, Sessions, and Vaults.

The Software does not claim a license to your content. Sovereign Systems does not need a license to your content because Sovereign Systems never receives your content. There is no upload, no syncing, no "we may use your content to improve our service" clause. Re-read the Privacy Policy if any of that surprises you.

6. AI Disclaimer

The Software invokes AI Models on your behalf. AI Output is not curated, reviewed, validated, certified, or warranted by Sovereign Systems.

AI Output may be wrong, biased, hallucinated, out of date, or unsafe. AI Output may be incorrect in ways that are not obviously incorrect. AI Output may confidently state something false. Sovereign Systems does not validate AI Output for any particular use case, including but not limited to:

- * legal advice,
- * medical advice or clinical decision support,
- * financial trade decisions or investment advice,
- * safety-critical or life-supporting systems,
- * regulated content moderation,
- * biometric identification,
- * decisions affecting an individual's legal rights or access to services.

You are the operator. You are responsible for evaluating AI Output before relying on it, acting on it, or publishing it. If your use of AI Output causes harm to you or to a third party, that liability sits with you, not with Sovereign Systems and not with the Model's author.

This is the same disclaimer the AI Disclosure document gives in different language; it appears in both places intentionally.

7. Local Models -- You Bring Your Own

The Software does not bundle, host, or distribute LLM weights. To use AI features, you install Ollama separately (ollama.com) and pull the Models you want via `ollama pull <model-name>`.

Each Model has its own license. Llama 3.1 is governed by the Llama 3.1 Community License. Qwen 2.5 has the Qwen Research License or the Tongyi Qianwen License depending on size. Mistral has Apache 2.0 or the Mistral Research License. Gemma has the Gemma

SOSA DevOps

Sovereign Systems - Terms of Service

License. Phi 3 has the MIT license. Embedding models like nomic-embed-text have Apache 2.0.

You are responsible for license compliance with the Model you install. Some Model licenses restrict commercial use, restrict use against the Model author's competitors, or impose attribution requirements. The Software does not enforce these licenses for you. We provide model-card metadata in the in-application catalog so you can read the relevant license before pulling, but the legal relationship is between you and the Model's author.

If you are uncertain whether your intended use is permitted by the Model's license, consult the license text or your legal counsel before pulling the Model.

8. No Warranty and Limitation of Liability

The Software is provided "as is" and "as available." Sovereign Systems disclaims, to the maximum extent permitted by applicable law, all warranties -- express, implied, statutory, or otherwise -- including without limitation the implied warranties of merchantability, fitness for a particular purpose, title, and non-infringement.

Sovereign Systems does not warrant that the Software will meet your requirements, operate without interruption, be free from defects, work with every Model, work on every operating-system version, preserve every Vault entry across every system event, or produce AI Output of any quality.

Limitation of liability. To the maximum extent permitted by applicable law, Sovereign Systems' aggregate liability arising out of or related to your use of the Software is capped at:

- * **zero (US\$0)** for v1.0, because v1.0 is provided free of charge; or
- * **the amounts you paid Sovereign Systems for the Software in the twelve (12) months preceding the event giving rise to the claim,** in any future paid version of the Software.

In no event will Sovereign Systems be liable for indirect, incidental, special, consequential, exemplary, or punitive damages, lost profits, lost revenue, lost data, or business interruption, regardless of the legal theory and even if Sovereign Systems has been advised of the possibility of such damages.

Some jurisdictions do not allow the exclusion of certain warranties or limitations of liability; in those jurisdictions the exclusions and limitations apply only to the extent permitted by local law, and any non-excludable rights you have under local law are unaffected by these terms.

9. Termination

SOSA DevOps

Sovereign Systems - Terms of Service

You may stop using the Software at any time. Uninstall the application; delete the application data directory if you want a clean removal. There is no termination fee, no data-export window to negotiate, no cancellation form, because there is nothing for you to cancel.

Sovereign Systems may discontinue support of any version with 90 days' notice delivered through the application's update channel and the project's public release notes. Discontinued versions will continue to function on your machine; we will simply stop publishing fixes for them.

Sovereign Systems may terminate this license if you materially breach §4 (Acceptable Use) -- primarily by using the Software to commit a serious crime or to operate the Software at scale against the terms of an external provider once such providers are wired. In practice, since the Software runs on your machine and we cannot detect your use of it, this clause exists for legal completeness rather than enforcement.

Termination of this license does not by itself remove the Software from your machine. Sections 5, 6, 7, 8, 10, and 11 survive termination.

10. Governing Law and Disputes

These terms are governed by the laws of the Kingdom of Thailand, without regard to its conflict-of-laws rules.

Any dispute arising out of or in connection with these terms, the Software, or your use of the Software will be resolved in the courts of Thailand. If you are a consumer in a jurisdiction whose law guarantees you the right to sue in your local courts, the local-law right prevails to the extent it is non-waivable.

11. Changes to These Terms

Material changes to these terms will be announced 30 days in advance via an in-application banner, and the version of these terms in the application's About panel will increment. If you do not agree to a material change, your remedy is to uninstall the application before the change takes effect.

Minor changes -- clarifications, typo fixes -- will be documented in the project rollback ledger.

The "Effective" date at the top of this document is the date the current version was published.

12. Contact

* Legal questions: `legal@sovereignsystems.cc`

SOSA DevOps

Sovereign Systems - Terms of Service

- * Privacy questions: `privacy@sovereignsystems.cc`
- * AI-specific questions: `ai@sovereignsystems.cc`
- * Security disclosure: `security@sovereignsystems.cc`

Sovereign Systems

Thailand

SOSA DevOps

Sovereign Systems - Terms of Service

Document Integrity Certificate

Document: Terms of Service

Application: SOSA DevOps v1.0.0

Publisher: Sovereign Systems, Thailand

Effective Date: 2026-05-21

Generated: 2026-05-21

Source SHA-256: 24c3858ba33e0f776949a99320602a4a

(cont): c8de91432e3f5e41ad082c7dc98b1daa

This certificate records the SHA-256 digest of the markdown source from which this PDF was generated. It is provided for audit and tamper-evidence purposes. Sovereign Systems reserves the right to update these documents; the current version is always available in-application.