



Simmes SymSoul

Website Disclaimer

Updated for the current SymSoul application and public white paper

Last updated: April 2026

This disclaimer applies to public-facing information, downloads, and guidance made available through simmes.co.uk in relation to Simmes SymSoul. It is designed to explain the role, limits, and intended use of the current product clearly and in plain English.

www.simmes.co.uk presents information about Simmes SymSoul, a product created by Anthony Lawrence. For public contact relating to SymSoul, please use info@simmes.co.uk.

The earlier disclaimer referred to older Simmes and PFI-X language. This updated edition reflects the current position of SymSoul as described across the live app direction and the public white paper: a human grounding layer for AI, built as an offline soul-building application that creates structured governance files for AI chats and agentic workflows.

1. Independent product and no platform affiliation

Simmes SymSoul is an independent product. It is not affiliated with, endorsed by, or partnered with OpenAI, Anthropic, Google, Microsoft, Meta, xAI, Mistral, Adobe, Midjourney, Perplexity, Stability AI, or any other AI platform unless we expressly say so in writing.

References to third-party AI models, chat systems, or agent frameworks are descriptive only. They help explain where SymSoul may be used. They do not mean that SymSoul is an official extension, plugin, integrated feature, or approved add-on of those services.

2. What SymSoul is — and what it is not

SymSoul should not be understood as the model itself, the workflow engine itself, or a replacement for external AI platforms. Its role is to help build a stronger human-centred starting state before deployment.

The current product is positioned as a human grounding layer for AI. In practical terms, it is an offline soul-building application that helps users create structured, deeply personalised governance files for AI chats and agentic workflows.

The app currently supports a guided Soul Builder flow and can produce different export forms, including:

- Clean Soul — the lean, deployment-ready file designed for direct AI use.
- Working Soul — the editable build-state file used for continuity, revision, and later refinement.

SymSoul may also include shaping layers such as Talents and Nodes, plus review and verification features designed to support safer and more transparent deployment. These features improve clarity and control, but they do not turn SymSoul into an AI model provider or a guaranteed execution layer.

3. AI output varies and cannot be guaranteed

All AI systems are non-deterministic to some degree. Different models, versions, interfaces, safety systems, and hosting environments may interpret the same soul file differently.

Because of this, Simmes cannot guarantee:

- identical results across different AI platforms or model versions;
- that an external AI system will always follow a Soul file exactly as intended;

- that future changes made by third-party AI companies will not affect behaviour, compatibility, or results;
- any particular commercial, strategic, creative, technical, or personal outcome.

SymSoul is designed to improve alignment, reduce prompt friction, and strengthen behavioural consistency. It cannot remove variability from the underlying AI systems you choose to use.

4. User responsibility for outputs and decisions

You remain responsible for how you use any content, recommendations, drafts, or actions generated with the help of SymSoul or any third-party AI system.

That includes, without limitation:

- business and operational decisions;
- emails, messages, client communications, and published material;
- marketing, sales, strategy, and brand decisions;
- legal, regulatory, financial, medical, or compliance-sensitive content;
- creative work and any public-facing claims.

SymSoul is a support tool. It does not replace human judgement, professional advice, legal review, regulatory obligations, or domain expertise. Users should review, verify, and edit outputs before relying on them.

5. Review, safety, trust, and verification features

The product may include features intended to improve transparency and reduce avoidable mistakes before deployment. Depending on the version in use, this can include live YAML review, readiness checks, quick-fix prompts, answer-value signalling, safety scanning, and Soul Guardian verification support.

These features are useful safeguards, not guarantees.

For example:

- a safety scan may help surface suspicious or problematic patterns, but it cannot guarantee that a file is risk-free;
- Soul Guardian verification may help confirm authenticity and integrity, but it does not guarantee the future behaviour of a third-party AI model;
- review tooling may help users see structure more clearly, but it does not replace careful human review.

Users should treat these features as support mechanisms that improve trust and visibility, not as absolute assurances.

6. Local-first design, privacy, and handling of information

The core SymSoul product is designed around local and offline soul-building principles. This reflects the product's emphasis on privacy, control, portability, and inspectable files.

Where users contact us, request support, make purchases, or otherwise interact through the website or related business processes, routine contact, account, or order information may still be handled in the normal course of running the business.

This disclaimer is not a full privacy policy. Where separate privacy, purchase, or licence terms apply, those documents should also be read.

As between Simmes and the user, users remain responsible for the personal or confidential information they choose to place into a soul file or into any third-party AI environment.

7. Compatibility and external platform limitations

SymSoul is designed to work across a range of AI environments, but external systems remain outside our control.

We cannot control or guarantee:

- platform outages or degraded performance;
- feature removals or upload restrictions;
- changes to model behaviour, context handling, or memory behaviour;
- rate limits, safety filters, token limits, or account restrictions;
- differences between browser, desktop, mobile, cloud, local, or self-hosted environments.

A soul file that behaves well in one environment may behave differently in another. Compatibility can improve or worsen over time as third-party systems evolve.

8. Intellectual property, brand, and permitted use

The SymSoul brand, the application, its written specifications, authored default content, export structures, visual materials, guidance, and related SymSoul materials are protected intellectual property owned or controlled by Simmes and/or Anthony Lawrence unless stated otherwise.

Users retain rights in their own original contributed content. However, the surrounding SymSoul system, branding, authored framework material, and product-specific implementation remain protected.

Unless a separate written licence says otherwise, users must not:

- redistribute SymSoul materials as if they were their own;
- remove branding, provenance, or licence notices from official exports where those are part of the product;
- white-label, resell, or republish protected SymSoul materials without permission;
- copy or closely imitate protected SymSoul-authored materials to create a competing commercial product.

Nothing in this disclaimer is intended to claim ownership over broad abstract ideas that the law does not allow anyone to monopolise. This section is about the specific SymSoul product, brand, authored materials, and implementation.

9. Free and paid product scope

SymSoul currently exists in more than one product tier, including a free version and a paid eXpanded version.

The free version is intended to show the onboarding logic and core value of structured soul-building. The paid eXpanded version extends that into a fuller local product experience with broader review, shaping, continuity, and export capability.

Feature sets, packaging, export options, and version names may evolve over time as the app develops.

10. Product evolution and public materials

SymSoul is an actively developing product. The white paper describes the current strategic position of the app, including its role as a human grounding layer for AI, the use of Clean Soul and Working Soul outputs, shaping through Talents and Nodes, and trust features such as review tooling and Soul Guardian verification.

Public materials, screenshots, guides, and white papers are provided to explain the product as it currently stands. They may be updated as the app evolves.

We may refine the product, revise documentation, change feature emphasis, improve export logic, alter compatibility guidance, or introduce new product paths over time.

11. Limitation of liability

To the fullest extent permitted by applicable law, Simmes and Anthony Lawrence will not be liable for losses arising from:

- decisions made on the basis of AI-generated or AI-assisted content;
- business, financial, creative, operational, or strategic outcomes;
- errors, omissions, drift, hallucinations, or inaccuracies in external AI output;
- platform restrictions, outages, feature changes, or model updates outside our control;
- misuse, misinterpretation, or unauthorised modification of soul files or related materials.

Nothing in this disclaimer excludes liability where such exclusion would be unlawful.

12. Final note

Simmes SymSoul was built to give AI a stronger, more meaningful human foundation before live use. The aim is to reduce generic output, repeated correction, and shallow alignment — not to remove the user's responsibility to think clearly and review what is produced.

If you are unsure how a feature, export, or document should be used, please contact us via simmes.co.uk or info@simmes.co.uk.

Website
simmes.co.uk

Contact
info@simmes.co.uk