

Warp Zero Data Retention

Frequently Asked Questions

How Can I Request Zero Data Retention?

Automatically applied Zero Data Retention is available only to our Business and Enterprise plan customers. To request Zero Data Retention, please contact your Warp sales representative.

What Is Warp's Zero Data Retention Policy?

If you select Zero Data Retention, Warp will implement our **Zero Data Retention Standard**, meaning that:

- Warp will not retain or otherwise use for product improvements any text, commands, code, outputs, prompts, or other content submitted, transmitted, or generated by you or any of your authorized users through Warp's application or AI features.
- Warp will not retain any of your content or Al inputs/outputs (including conversational data from use of our Al features).
- Warp will not persistently store, retain, or analyze any of the data you provide through your use of AI features in Warp beyond the immediate execution of the AI requests.

Warp may, however, collect and retain high-level feature utilization data, including analytics and crash reports, subject to the terms of the Enterprise Plan agreement. Please contact your Warp sales representative to discuss whether you'd like high-level reporting for your account.

How Does Warp's Zero Data Retention Policy Affect LLM Providers?

Warp integrates with multiple Large Language Model (LLM) providers to power its Al-driven features. These providers include, but are not limited to:

- Anthropic
- OpenAl
- Fireworks (DeepSeek Model Provider)
- Google

Warp has executed Zero Data Retention agreements with such LLM providers. This means that if you select Zero Data Retention:

- The **LLM providers commit not to train their models** on any customer-generated data processed through Warp's services.
- The **LLM providers commit to delete inputs and outputs** following the generation of the relevant output within a fixed time period
- Warp will implement technical and contractual safeguards with LLM providers to execute this commitment.