Sub-Indicator	Anthropic	OpenAl	Google DeepMind	Meta	xAI	DeepSeek	Z.ai	Alibaba Cloud
	Claude Sonnet 4.5	GPT-5	Gemini 2.5 Pro	Llama 4 Maverick	Grok-4	R1	GLM-4.6	Qwen3-Max
Default training on user inputs	Anthropic updated its consumer terms and privacy policy in August 2025, introducing a new datasharing setting under which user conversations are included in model training by default unless the user manually opts out through the "Help improve Claude" toggle. This applies to users for Claude Free, Pro, and Max plans. Previously, user inputs are only trained for model improvements if they explicitly opt-in or if the conversation is flagged for violating Usage Policy. [Al Safety Index, 2025]	Yes (exception for enterprise data) ChatGPT does not train models on Enterprise account user's business data by default. [OpenAI, 2025]	Yes (exceptions for Gemini for Google Cloud users) Gemini for Google Cloud doesn't use your prompts or its responses as data to train its models.	Yes Meta "use information shared on Meta Products" to train their AI models. "This information could be things like posts or photos and their captions." Private messages are excluded unless "someone in the chat chooses to share those messages with our Als." [Meta]	Yes xAI uses "X posts as well as user interactions, inputs, and results with Grok for training and fine- tuning purposes." [X][Ars Technica, 2024] In addition, xAI uses user inputs to improve its models by default. [xAI, 2025]	Yes DeepSeek uses user inputs to improve its models by default. [DeepSeek, 2025]	Z.ai uses user inputs to improve its models by default. [Z.ai, 2025] Zhipu's Qingyan, also known as ChatGLM, was found to have collected information beyond what users authorized. [National Cyber Security Information Center, 2025]	Yes Alibaba does not provide an opt-out option for users to stop their deidentified content from being used to train the model. [Alibaba, 2025]
Frontier model weights available for private hosting	No	No, but less- powerful models are open-sourced	No, but less- powerful models are open-sourced	Yes	No , but less- powerful models are open-sourced	Yes	Yes	No , but less- powerful models are open-sourced