EU Al Code of Practice Safety and Security		Measure 7.1 Signatories will provide in the Model Report a specification of how Signatories intend the model to operate (often known as a "model specification"), including by: (a) specifying the principles that the model is intended to follow; (b) stating how the model is intended to prioritise different kinds of principles and instructions; (c) listing topics on which the model is intended to refuse instructions; and (d) providing the system prompt.
Anthropic	Claude	Update Shared prompts: (and # of updates) Haiku 4.5 (1) Opus 4 (3) Sonnet 4.5 (1) Sonnet 4 (3) Opus 4.1 (1) Recap from Summer 2025 Since August 2024, Anthropic publicly shares the system prompts for the Claude.ai web interface and mobile apps. They further committed to log changes they make to these prompts online. These system prompt updates do NOT apply to the Anthropic API. Shared prompts: (and # of updates) Opus 4 (1) Sonnet 3.5 (4) Sonnet 4 (1) Opus 3 (1) Sonnet 3.7 (1) Claude Haiku 3 (1) Simon Willison reported that the publicly shared version does not include the description of various tools available to the model [Simon Willison, 2025].
OpenAl	ChatGPT	No transparency on system prompts for frontier systems.
Google DeepMind	Gemini	No transparency on system prompts for frontier systems.
Meta	Llama	No transparency on system prompts for frontier systems.
xAI	Grok	Update Through its public Github repository, the company regularly releases the full text of the system prompt used across its Grok product suite. It is openly available for inspection and reuse under the GNU Affero General Public License v3.0, which The repository currently includes prompts for (1) Grok-4 on grok.com and X (4) Grok bot on X (2) Grok 3 (5) injected prefix prompts for API-served Grok models. (3) Grok Explain feature on X Recap from Summer 2025 After two incidents involving unauthorized system prompt changes—one in February 2024 causing political censorship and another in May 2025 leading Grok to make racially charged statements—xAI responded by publicly releasing its Grok system prompts on GitHub and committing to keep them regularly updated.
DeepSeek	R1	No transparency on system prompts for frontier systems.
Z.ai	GLM-4.6	No transparency on system prompts for frontier systems.
Alibaba Cloud	Qwen3-Max	No transparency on system prompts for frontier systems.