

DATAROBOT AI POLICY – ETHICS AND USE

This AI Policy (“**Policy**”) sets forth the ethics and usage requirements by which Customers, Authorised Users, free-trial users and all other users (“**Users**”) must abide during their use of the Solution, Evaluation Software and any Third Party Products (“**AI Products**”). The terms and conditions set forth in this Policy may be updated from time to time to reflect the changing landscape of AI regulations, Third Party Product restrictions and other acceptable use considerations.

Unless otherwise defined herein, all capitalized terms have the meaning given to them in (i) for Customers and Authorized Users, the DataRobot Master Subscription Agreement or superseding executed customer agreement, or (ii) for trial and other users, either the standard Evaluation Terms of Service or signed Evaluation Agreement, as applicable.

1. Responsible Development and Use

Responsible development and deployment of AI should include implementation of risk and governance frameworks. Such frameworks should include periodic impact assessments and promote transparency, equity and explainability. DataRobot encourages Users to adopt appropriate AI ethics principles and frameworks or develop their own to guide their AI lifecycle process.

2. Restricted Activities

Illegal and Harmful Activities: AI Products must not be utilized for the promotion of violence, terrorism, child sexual exploitation, abuse of any individual or group, or illegal activity. This includes a prohibition on uploading data containing sexually explicit material, content promoting self-harm, and material that incites hate or discrimination based on protected characteristics like race, gender, or religion.

Fraudulent Practices: AI Products must not be utilized for any fraudulent activities, including generation of malware, phishing scams or other deceptive schemes.

Violation of Personal Rights: AI Products must not be utilized to violate individuals’ privacy rights, track or monitor individuals in an unauthorized way or otherwise infringe upon individuals’ personal rights.

Other Prohibited AI Practices: AI Products must not be used for any of the prohibited AI practices set forth the in Art. 5 of Regulation (EU) 2024/1689, including without limitation:

- manipulating a human being’s decisions or exploit their vulnerabilities;
- evaluating or classifying human beings based on their social behavior or their personal traits;
- predicting a human being’s risk of committing a crime;
- scraping facial images from the internet, CCTV footage, or comparable sources;
- inferring emotions in the workplace or educational institutions; or
- categorizing human beings based on their biometric data.

DataRobot, Inc., is a component supplier pursuant to Art. 25(4) of Regulation (EU) 2024/1689.

3. Third Party Product Terms Restrictions

If utilizing a Third Party Product, Users are also subject to the specific terms and restrictions regarding use set forth by the applicable third party provider, as though they were utilizing the product or service directly from such provider. Such terms and restrictions include but are not limited to those aggregated below:

Service Provider	Product	Terms and Restrictions
Anthropic	<ul style="list-style-type: none"> • Claude 2.1 • Claude 3 Haiku • Claude Sonnet • Claude 3 Opus 	Anthropic Terms of Service https://www.anthropic.com/legal/commercial-terms Anthropic Service Specific Terms https://www.anthropic.com/legal/service-specific-terms Anthropic Usage Policy

	<ul style="list-style-type: none"> • Claude 3.5 Haiku • Claude 3.5 Sonnet • Claude 3.5 Sonnet v2 • Claude 3.7 Sonnet • Claude 4 • Claude 4 Opus • Claude 4.1 Opus • Claude 4.5 Opus • Claude 4.5 Sonnet • Claude Haiku 4.5 • Claude Opus 4.6 • Claude Sonnet 4.6 	<p>https://www.anthropic.com/legal/aup</p> <p>Anthropic Privacy Policy https://www.anthropic.com/legal/privacy</p> <p>Anthropic Responsible Disclosure Policy https://www.anthropic.com/responsible-disclosure-policy</p> <p>Anthropic Transparency Hub https://www.anthropic.com/transparency</p>
Amazon Bedrock	<ul style="list-style-type: none"> • Titan • Amazon Lite • Amazon Micro • Amazon Pro • Nova Premier • Claude 2.1 on Bedrock • Claude 3 Haiku on Bedrock • Claude 3 Opus on Bedrock • Claude 3 Sonnet on Bedrock • Claude 3.5 Haiku on Bedrock • Claude 3.5 Sonnet on Bedrock • Claude 3.5 Sonnet v2 on Bedrock • Claude 3.7 Sonnet on Bedrock • Claude 4 on Bedrock • Claude 4 Sonnet on Bedrock • Claude 4 Opus on Bedrock • Claude 4.1 Opus on Bedrock 	<p>AWS Service Terms https://aws.amazon.com/service-terms/</p> <p>AWS Code of Conduct https://aws.amazon.com/codeofconduct/</p> <p>AWS Acceptable Use Policy https://aws.amazon.com/aup/</p> <p>for Claude 3.5 Haiku on Bedrock, Claude 3.5 Sonnet on Bedrock, Claude 3.7 Sonnet on Bedrock, Claude 4 on Bedrock, Claude 4.1 Opus on Bedrock, and Claude 4.5 Opus on Bedrock, and Claude 4.5 Sonnet on Bedrock, additionally:</p> <p>Anthropic Terms of Service https://www.anthropic.com/legal/commercial-terms</p> <p>Anthropic Service Specific Terms https://www.anthropic.com/legal/service-specific-terms</p> <p>Anthropic Usage Policy https://www.anthropic.com/legal/aup</p> <p>Anthropic Privacy Policy https://www.anthropic.com/legal/privacy</p> <p>Anthropic Responsible Disclosure Policy https://www.anthropic.com/responsible-disclosure-policy</p> <p>Anthropic Transparency Hub https://www.anthropic.com/transparency</p> <p>for Command Light on Bedrock, Command R+ on Bedrock, Command R on Bedrock, and Command on Bedrock, additionally:</p> <p>Azure AI EULA for Cohere Models:</p>

	<ul style="list-style-type: none"> • Claude 4.5 Opus on Bedrock • Claude 4.5 Sonnet on Bedrock • Claude Haiku 4.5 on Bedrock • Claude Opus 4.6 on Bedrock • Claude Sonnet 4.6 on Bedrock • Command Light on Bedrock • Command R+ on Bedrock • Command R on Bedrock • Command on Bedrock • DeepSeek-R1 on Bedrock • Llama 3 8B Instruct on Bedrock • Llama 3 70B Instruct on Bedrock • Llama 3.1 8B Instruct on Bedrock • Llama 3.1 70B Instruct on Bedrock • Llama 3.1 405B Instruct on Bedrock • Llama 3.2 1B Instruct on Bedrock • Llama 3.2 3B Instruct on Bedrock • Llama 3.2 11B Instruct on Bedrock • Llama 3.2 90B Instruct on Bedrock • Llama 3.3 70B Instruct on Bedrock • Llama 4 Maverick 17B Instruct on Bedrock • Llama 4 Scout 17B Instruct on Bedrock 	<p>https://cohere.com/azure-ai-eula-for-cohere-models</p> <p>for DeepSeek, additionally:</p> <p>MIT License https://huggingface.co/deepseek-ai/DeepSeek-R1/blob/main/LICENSE</p> <p>for Meta Llama 3 additionally:</p> <p>Meta Llama 3 Community License Agreement https://llama.meta.com/llama3/license/</p> <p>Meta Llama 3 Acceptable Use Policy https://llama.com/llama3/use-policy</p> <p>for Meta Llama 3.1 additionally:</p> <p>Meta Llama 3.1 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_1/LICENSE</p> <p>Meta Llama 3.1 Acceptable Use Policy https://llama.meta.com/llama3_1/use-policy</p> <p>for Meta Llama 3.2 additionally:</p> <p>Meta Llama 3.2 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_2/LICENSE</p> <p>Meta Llama 3.2 Acceptable Use Policy https://www.llama.com/llama3_2/use-policy</p> <p>for Meta Llama 3.3 additionally:</p> <p>Meta Llama 3.3 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_3/LICENSE</p> <p>Meta Llama 3.3 Acceptable Use Policy https://www.llama.com/llama3_3/use-policy</p> <p>for Meta Llama 4 additionally:</p> <p>Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/</p> <p>Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p>
--	--	---

	<ul style="list-style-type: none"> • Mistral 7B Instruct on Bedrock • Mistral Large on Bedrock • Mistral Small on Bedrock • Mixtral 8x7B Instruct on Bedrock • Stable Diffusion 3.5 Large on Bedrock • Stable Image Core 1.0 on Bedrock • Stable Image Ultra 1.0 on Bedrock • OpenAI gpt-oss-120b • OpenAI gpt-oss-20b • NVIDIA Nemotron Nano 9B v2 • NVIDIA Nemotron Nano 12B v2 VL BF16 	<p>for Stable Diffusion 3.5 Large on Bedrock, Stable Image Core 1.0 on Bedrock, and Stable Image Ultra 1.0 on Bedrock, additionally:</p> <p>Stability Amazon Bedrock End User License Agreement https://d7umqicpi7263.cloudfront.net/eula/OAvCgy5GxmIDMdooy5j2dMEaJDTpRyfTptEO_-LlCk</p> <p>for Azure OpenAI gpt-oss-120b and Azure OpenAI gpt-oss-20b additionally:</p> <p>Apache 2.0 License https://huggingface.co/openai/gpt-oss-120b https://huggingface.co/datasets/choosealicense/licenses/blob/main/markdown/apache-2.0.md</p> <p>Azure OpenAI Preparedness Framework https://cdn.openai.com/pdf/18a02b5d-6b67-4cec-ab64-68cdfbddebcd/preparedness-framework-v2.pdf</p> <p>gpt-oss Transparency Disclosures https://cdn.openai.com/pdf/419b6906-9da6-406c-a19d-1bb078ac7637/oai_gpt-oss_model_card.pdf</p> <p>for NVIDIA Nemotron Nano 9B v2, additionally:</p> <p>NVIDIA Open Model License Agreement https://www.nvidia.com/en-us/agreements/enterprise-software/nvidia-open-model-license/</p> <p>NVIDIA Trustworthy AI Terms https://www.nvidia.com/en-us/agreements/trustworthy-ai/terms/</p> <p>NVIDIA Model Card for Nemotron Nano 9B v2 https://build.nvidia.com/nvidia/nvidia-nemotron-nano-9b-v2/modelcard</p> <p>for NVIDIA Nemotron Nano 12B v2 VL BF16, additionally:</p> <p>NVIDIA Open Model License Agreement https://www.nvidia.com/en-us/agreements/enterprise-software/nvidia-open-model-license/</p> <p>NVIDIA Trustworthy AI Terms https://www.nvidia.com/en-us/agreements/trustworthy-ai/terms/</p> <p>NVIDIA Model Card for NVIDIA Model Card for Nemotron Nano 12B v2 VL https://build.nvidia.com/nvidia/nemotron-nano-12b-v2-vl/modelcard</p>
--	--	--

Cerebras	<ul style="list-style-type: none"> • Meta Llama 3.1 8B (on Cerebras) • Meta Llama 3.3 70B (on Cerebras) • Llama 4 Scout (on Cerebras) • Qwen 3 32B • Qwen 3 235B • DeepSeek R1 Distill Llama 70B* 	<p>Cerebras Terms and Policies https://www.cerebras.ai/other-terms-and-policies</p> <p>for Meta Llama 3.1 additionally: Meta Llama 3.1 Community License Agreement https://www.llama.com/llama3_1/license/</p> <p>for Meta Llama 3.3 additionally: Meta Llama 3.3 Community License Agreement https://www.llama.com/llama3_3/license/</p> <p>for Meta Llama 4 additionally: Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/ Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p> <p>for Qwen 3 32B additionally: Qwen Apache 2.0 License https://huggingface.co/Qwen/Qwen3-32B/tree/main</p> <p>for Qwen 3 235B additionally: Qwen Apache 2.0 License https://huggingface.co/Qwen/Qwen3-235B-A22B</p> <p>for DeepSeek R1 Distill Llama 70B* additionally: MIT License https://huggingface.co/deepseek-ai/DeepSeek-R1/blob/main/LICENSE</p>
DeepSeek	<ul style="list-style-type: none"> • DeepSeek-R1 	MIT License https://huggingface.co/deepseek-ai/DeepSeek-R1/blob/main/LICENSE
Google VertexAI	<ul style="list-style-type: none"> • Google Bison • Google Gemini 1.5 Flash • Google Gemini 2 Flash 	Google Cloud Platform/SecOps Terms of Service https://cloud.google.com/terms/ Google Service Specific Terms https://cloud.google.com/terms/service-terms Google Cloud Data Processing Addendum https://cloud.google.com/terms/data-processing-addendum

	<ul style="list-style-type: none"> • Google Gemini 2 Flash Lite • Google Gemini Pro • Google Gemini 2.5 Flash • Google Gemini 2.5 Pro • Gemini 3 Pro Preview • Gemini 3.1 Pro • Gemma • Gemma 2 • Gemma 3 • Claude 3 Opus on Google • Claude 3.5 Sonnet on Google • Claude 3.5 Sonnet v2 on Google • Claude 3 Sonnet on Google • Claude 3 Haiku on Google • Claude 3.5 Haiku on Google • Claude 3.7 on Google • Claude 4 Opus on Google • Claude 4 Sonnet on Google • Claude 4.1 Opus on Google • Claude 4.5 Opus on Google • Claude 4.5 Sonnet on Google • Claude Haiku 4.5 on Google • Claude Sonnet 4.6 on Google • meta/llama-3.2-90b-vision-instruct-maas on Google 	<p>Google Prohibited Use Policy https://policies.google.com/terms/generative-ai/use-policy</p> <p>for Google Gemini 3 Pro Preview, additionally:</p> <p>Transparency Disclosures https://storage.googleapis.com/deepmind-media/gemini/gemini_3_pro_fsf_report.pdf https://storage.googleapis.com/deepmind-media/Model-Cards/Gemini-3-Pro-Model-Card.pdf</p> <p>for Google Gemini 3.1 Pro, additionally:</p> <p>Transparency Disclosures https://storage.googleapis.com/deepmind-media/gemini/gemini_3-1_pro_model_evaluation.pdf https://storage.googleapis.com/deepmind-media/Model-Cards/Gemini-3-1-Pro-Model-Card.pdf https://cloud.google.com/security/compliance/eu-ai-act</p> <p>for claude-3-opus on Google, claude-3-5-sonnet on Google, claude-3-sonnet on Google, claude-3-haiku on google, and claude-3-7 on Google, and Claude 4.1 Opus on Google, additionally:</p> <p>Anthropic Terms of Service https://www.anthropic.com/legal/commercial-terms</p> <p>Anthropic Service Specific Terms https://www.anthropic.com/legal/service-specific-terms</p> <p>Anthropic Usage Policy https://www.anthropic.com/legal/aup</p> <p>Anthropic Privacy Policy https://www.anthropic.com/legal/privacy</p> <p>Anthropic Responsible Disclosure Policy https://www.anthropic.com/responsible-disclosure-policy</p> <p>Anthropic Transparency Hub https://www.anthropic.com/transparency</p> <p>for Meta meta/llama3-8b-instruct-maas on Google, meta/llama3-70b-instruct-maas on Google, and meta/llama3-405b-instruct-maas on Google, additionally:</p> <p>Meta Llama 3 Community License Agreement https://llama.meta.com/llama3/license/</p>
--	--	---

	<ul style="list-style-type: none"> • meta/llama3-8b-instruct-maas on Google • meta/llama3-70b-instruct-maas on Google • meta/llama3-405b-instruct-maas on Google • meta/llama-4-scout-17b-16e-instruct-maas on Google • meta/llama-4-scout-17-128e-instruct-maas on Google • meta/llama-4-maverick-17b-128e-instruct-maas on Google • meta/llama-4-maverick-17b-16e-instruct-maas on Google • mistral-large@latest on Google • mistral-large@2407 on Google • mistral-nemo@latest on Google • codestral@latest on Google • codestral@@2405 on Google 	<p>for Meta meta/llama-3.2-90b-vision-instruct-maas on Google additionally:</p> <p>Meta Llama 3.2 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_2/LICENSE</p> <p>for Meta meta/llama-4-scout-17b-16e-instruct-maas on Google, meta/llama-4-scout-17-128e-instruct-maas on Google, meta/llama-4-maverick-17b-128e-instruct-maas on Google, meta/llama-4-maverick-17b-16e-instruct-maas on Google, additionally:</p> <p>Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/</p> <p>Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p> <p>for mistral-large@latest on Google, mistral-large@2407 on Google, mistral-nemo@latest on Google, codestral@latest on Google, and codestral@@2405 on Google, additionally:</p> <p>Mistral Terms of Use https://mistral.ai/terms</p>
Groq	<ul style="list-style-type: none"> • DeepSeek R1 Distill Llama 70B on Groq • Google Gemma 2 9B 8k on Groq • Meta Llama 3 8B 8k on Groq • Meta Llama 3 70B 8k on Groq • Meta Llama 3.1 8B Instant 128k on Groq • Meta Llama 3.3 70B Versatile 128k on Groq 	<p>Groq Legal Terms https://console.groq.com/docs/legal</p> <p>Groq Terms of Sale https://console.groq.com/docs/terms-of-sale/</p> <p>for DeepSeek R1 Distill Llama 70B additionally:</p> <p>MIT License https://huggingface.co/deepseek-ai/DeepSeek-R1/blob/main/LICENSE</p> <p>for Google Gemma 2 9B 8k additionally:</p>

	<ul style="list-style-type: none"> • Meta Llama Guard 3 8B 8k on Groq • Meta 4 Scout on Groq • Lama 4 Maverick on Groq • Llama Guard 4 12TB 128k on Groq • Mistral Saba 24k on Groq • Qwen3 32B 131k on Groq • Qwen QwQ 32B (Preview) 128k on Groq 	<p>Google Cloud Platform/SecOps Terms of Service https://cloud.google.com/terms/</p> <p>Google Service Specific Terms https://cloud.google.com/terms/service-terms</p> <p>Google Cloud Data Processing Addendum https://cloud.google.com/terms/data-processing-addendum</p> <p>Google Prohibited Use Policy https://policies.google.com/terms/generative-ai/use-policy</p> <p>for Meta Llama 3 8B 8k, Meta Llama 3 70B 8k, and Meta Llama Guard 3 8B 8k additionally:</p> <p>Meta Llama 3 Community License Agreement https://llama.meta.com/llama3/license/</p> <p>for Meta Llama 3.1 8B Instant 128k additionally:</p> <p>Meta Llama 3.1 Community License Agreement https://llama.meta.com/llama3_1/license/</p> <p>for Meta Llama 3.3 70B Versatile 128k additionally:</p> <p>Meta Llama 3.3 Community License Agreement https://www.llama.com/llama3_3/license/</p> <p>for Meta 4 Scout, Lama 4 Maverick, and Llama Guard 4 12TB 128k additionally:</p> <p>Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/</p> <p>Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p> <p>for Mistral Saba 24k additionally:</p> <p>Mistral Terms of Service https://mistral.ai/terms/</p> <p>for Qwen3 32B 131k, and Qwen QwQ 32B (Preview) 128k additionally:</p> <p>Qwen Apache 2.0 License https://github.com/QwenLM/Qwen/blob/main/LICENSE</p>
--	---	--

<p>Meta</p>	<ul style="list-style-type: none"> • Llama 3 8B Instruct • Llama 3 70B Instruct • Llama 3.1 8B Instruct • Llama 3.1 70B Instruct • Llama 3.1 405B Instruct • Llama 3.2 1B Instruct • Llama 3.2 3B Instruct • Llama 3.2 11B Instruct • Llama 3.2 90B Instruct • Llama 3.3 70B Instruct • Llama 4 Maverick 17B Instruct • Llama 4 Scout 17B Instruct 	<p>Meta Llama 3 Community License Agreement https://llama.meta.com/llama3/license/</p> <p>for Meta Llama 3.1 additionally:</p> <p>Meta Llama 3.1 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_1/LICENSE</p> <p>for Meta Llama 3.2 additionally:</p> <p>Meta Llama 3.2 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_2/LICENSE</p> <p>for Meta Llama 3.3 additionally:</p> <p>Meta Llama 3.3 Community License Agreement https://github.com/meta-llama/llama-models/blob/main/models/llama3_3/LICENSE</p> <p>for Meta Llama 4 additionally:</p> <p>Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/</p> <p>Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p>
<p>Microsoft Azure AI Foundry</p>	<ul style="list-style-type: none"> • Open AI GPT-3.5 (on Azure AI Foundry) • OpenAI GPT-3.5 Turbo (on Azure AI Foundry) • OpenAI GPT-3.5 Turbo 16k (on Azure AI Foundry) • OpenAI GPT-4 (on Azure AI Foundry) • OpenAI GPT-4 32k (on Azure AI Foundry) • OpenAI GPT-4 Turbo (on Azure AI Foundry) 	<p>Microsoft Azure Terms https://azure.microsoft.com/support/legal/</p> <p>Microsoft Online Services Terms for Azure https://www.microsoft.com/licensing/terms/product/ForOnlineServices/MCA</p> <p>Azure AI Foundry Code of conduct: https://learn.microsoft.com/en-us/legal/ai-code-of-conduct</p> <p>Azure AI Foundry responsible AI overview: https://learn.microsoft.com/en-us/azure/ai-foundry/responsible-ai/openai/overview?view=foundry-classic</p> <p>Azure AI Foundry transparency note: https://learn.microsoft.com/en-us/azure/ai-foundry/responsible-ai/openai/transparency-note?view=foundry-classic&tabs=text</p> <p>Azure AI Foundry data, privacy, security:</p>

	<ul style="list-style-type: none"> • OpenAI GPT-4-vision (on Azure AI Foundry) • OpenAI GPT-5 (on Azure AI Foundry) • OpenAI GPT-5 mini (on Azure AI Foundry) • OpenAI GPT-5 nano (on Azure AI Foundry) • OpenAI GPT-5 Codex (on Azure AI Foundry) • OpenAI GPT-5.1 (on Azure AI Foundry) • OpenAI GPT-5.2 (on Azure AI Foundry) • OpenAI Azure OpenAI GPT-5.4 nano • Azure OpenAI GPT-5.4 mini • Azure OpenAI GPT-5.4 • Open AI o1-mini (on Azure AI Foundry) • Open AI o1 (on Azure AI Foundry) • Open AI o3-mini (on Azure AI Foundry) • Open AI o3 (on Azure AI Foundry) • Open AI 4o-mini (on Azure AI Foundry) • OpenAI gpt-oss-120b (on Azure AI Foundry) • OpenAI gpt-oss-20b (on Azure AI Foundry) 	<p>https://learn.microsoft.com/en-us/azure/ai-foundry/responsible-ai/openai/data-privacy?view=foundry-classic&tabs=azure-portal</p> <p>Azure AI Foundry Customer Copyright Commitment: https://learn.microsoft.com/en-us/azure/ai-foundry/responsible-ai/openai/customer-copyright-commitment?view=foundry-classic</p> <p>for all OpenAI products additionally:</p> <p>Limited Access for Azure OpenAI Service https://learn.microsoft.com/en-us/legal/cognitive-services/openai/limited-access</p> <p>Azure OpenAI Service Data, Privacy and Security Terms https://learn.microsoft.com/en-us/legal/cognitive-services/openai/data-privacy</p> <p>Azure OpenAI Preparedness Framework https://cdn.openai.com/pdf/18a02b5d-6b67-4cec-ab64-68cdfbddebcd/preparedness-framework-v2.pdf</p> <p>for Azure OpenAI GPT-5, Azure OpenAI GPT-5 mini, Azure OpenAI GPT-5 nano, additionally:</p> <p>GPT-5 Transparency Disclosures https://cdn.openai.com/gpt-5-system-card.pdf</p> <p>for Azure OpenAI GPT-5.1, additionally:</p> <p>GPT-5.1 Transparency Disclosures https://cdn.openai.com/gpt-5-system-card.pdf https://openai.com/index/gpt-5-system-card-addendum-gpt-5-1/</p> <p>for Azure OpenAI GPT-5.2, additionally:</p> <p>GPT-5.2 Transparency Disclosures https://cdn.openai.com/gpt-5-system-card.pdf https://deploymentsafety.openai.com/gpt-5-2</p> <p>for Azure OpenAI GPT-5.4 nano, Azure OpenAI GPT-5.4 mini, Azure OpenAI GPT-5.4, and Azure OpenAI GPT-5.4 Pro, additionally:</p> <p>OpenAI Deployment Safety Hub: https://deploymentsafety.openai.com/gpt-5-4-thinking/introduction</p> <p>for Azure OpenAI gpt-oss-120b and Azure OpenAI gpt-oss-20b additionally:</p> <p>Apache 2.0 License</p>
--	--	--

		<p>https://huggingface.co/openai/gpt-oss-120b</p> <p>https://huggingface.co/datasets/choosealicense/licenses/blob/main/markdown/apache-2.0.md</p> <p>Azure OpenAI Preparedness Framework https://cdn.openai.com/pdf/18a02b5d-6b67-4cec-ab64-68cdfbddebcd/preparedness-framework-v2.pdf</p> <p>gpt-oss Transparency Disclosures https://cdn.openai.com/pdf/419b6906-9da6-406c-a19d-1bb078ac7637/oai_gpt-oss_model_card.pdf</p> <p>for Anthropic Claude 4.5 Opus on Microsoft AI Foundry additionally:</p> <p>Claude 4.5 Opus on Microsoft AI Foundry Overview https://ai.azure.com/catalog/models/claude-opus-4-5</p> <p>Anthropic Terms of Service (Commercial) https://www.anthropic.com/legal/commercial-terms</p> <p>Anthropic Service Specific Terms https://www.anthropic.com/legal/service-specific-terms</p> <p>Anthropic Usage Policy https://www.anthropic.com/legal/aup</p> <p>Anthropic Privacy Policy https://www.anthropic.com/legal/privacy</p> <p>Anthropic Responsible Disclosure Policy https://www.anthropic.com/responsible-disclosure-policy</p>
NVIDIA	<ul style="list-style-type: none"> • NVIDIA AI Enterprise 	<p>NVIDIA Software License Agreement https://www.nvidia.com/en-us/agreements/enterprise-software/nvidia-software-license-agreement/</p> <p>NVIDIA Product-Specific Terms for AI products https://www.nvidia.com/en-us/agreements/enterprise-software/product-specific-terms-for-ai-products/</p>
Together AI	<ul style="list-style-type: none"> • Arcee AI Virtuoso Medium • Arcee AI Coder-Large • Arcee AI Virtuoso-Large • Arcee AI Maestro • Arcee AI Caller • Arcee AI Blitz 	<p>Together AI Terms of Service https://www.together.ai/terms-of-service</p> <p>for Arcee AI Virtuoso Medium, Arcee AI Coder-Large, Arcee AI Virtuoso-Large, Arcee AI Maestro, Arcee AI Caller, Arcee AI Blitz additionally:</p> <p>Arcee Terms and Conditions https://www.arcee.ai/terms-and-conditions</p> <p>for Google Gemma 2 27B, Google Gemma Instruct (2B), and Google Gemma 3N E4B Instruct additionally:</p> <p>Google Gemma Terms of Use</p>

	<ul style="list-style-type: none"> • Google Gemma 2 27B • Google Gemma Instruct (2B) • Google Gemma 3N E4B Instruct • Marin Community Marin 8B Instruct • Meta LLaMA-2 (70B) • Meta Llama 3 8B Instruct Lite • Meta Llama 3 8B Instruct Reference • Meta Llama 3 70B Instruct Reference • Meta Llama 3.1 8B Instruct Turbo • Meta Llama 3.1 405B Instruct Turbo • Meta Llama 3.2 3B Instruct Turbo • Meta Llama 3.3 70B Instruct Turbo • Meta Llama 4 Maverick (17Bx128E) • Meta Llama 4 Scout (17Bx16E) • Mistral Magistral Small 2506 API • Mistral Small 3 Instruct (24B) • Mistral (7B) Instruct • Mistral (7B) Instruct v0.2 • Mistral (7B) Instruct v0.3 	<p>https://ai.google.dev/gemma/terms</p> <p>Google Gemma Prohibited Use Policy https://ai.google.dev/gemma/prohibited_use_policy</p> <p>for Marin Community Marin 8B Instruct additionally:</p> <p>Marin Apache 2.0 License https://huggingface.co/marin-community/marin-8b-instruct</p> <p>for Meta LLaMA-2 (70B) additionally:</p> <p>Meta Llama 2 Community License Agreement https://ai.meta.com/llama/license/</p> <p>for Meta Llama 3 8B Instruct Lite, Meta Llama 3 8B Instruct Reference, and Meta Llama 3 70B Instruct Reference additionally:</p> <p>Meta Llama 3 Community License Agreement https://llama.meta.com/llama3/license/</p> <p>for Meta Llama 3.1 8B Instruct Turbo and Meta Llama 3.1 405B Instruct Turbo additionally:</p> <p>Meta Llama 3.1 Community License Agreement https://www.llama.com/llama3_1/license/</p> <p>for Meta Llama 3.2 3B Instruct Turbo additionally:</p> <p>Meta Llama 3.2 Community License Agreement https://www.llama.com/llama3_2/license/</p> <p>Meta Llama 3.2 Acceptable Use Policy https://www.llama.com/llama3_2/use-policy</p> <p>for Meta Llama Meta Llama 3.3 70B Instruct Turbo additionally:</p> <p>Meta Llama 3.3 Community License Agreement https://www.llama.com/llama3_3/license/</p> <p>Meta Llama 3.3 Acceptable Use Policy https://www.llama.com/llama3_3/use-policy</p> <p>for Meta Llama 4 additionally:</p> <p>Meta Llama 4 Community License Agreement https://www.llama.com/llama4/license/</p>
--	---	--

	<ul style="list-style-type: none"> • Mistral Mixtral-8x7B (46.7B) • NousResearch Nous Hermes 2 - Mixtral 8x7B-DPO (46.7B) • NVIDIA Llama 3.1 Nemotron 70B 	<p>Meta Llama 4 Acceptable Use Policy https://llama.com/llama4/use-policy</p> <p>for Mistral Magistral Small 2506 API, Mistral Small 3 Instruct (24B), Mistral (7B) Instruct, Mistral (7B) Instruct v0.2, Mistral (7B) Instruct v0.3, Mistral Mixtral-8x7B (46.7B), and NousResearch Nous Hermes 2 - Mixtral 8x7B-DPO (46.7B) additionally:</p> <p>Mistral Terms of Use https://mistral.ai/terms</p> <p>for NVIDIA Llama 3.1 Nemotron 70B additionally:</p> <p>Meta Llama 3.1 Community License Agreement https://www.llama.com/llama3_1/license/</p> <p>NVIDIA Software License Agreement https://www.nvidia.com/en-us/agreements/enterprise-software/nvidia-software-license-agreement/</p> <p>NVIDIA Product-Specific Terms for AI products https://www.nvidia.com/en-us/agreements/enterprise-software/product-specific-terms-for-ai-products/</p>
--	--	---

4. Features with Embedded AI (SaaS only)

- (a) This Section 4 applies only to the SaaS version of the Solution.
- (b) The following features (each, a “**Features with Embedded AI**”) of the Solution may be made available to Customer and may contain the embedded LLMs specified in the table below (each, an “**Embedded AI**”).
 - **Agentic Assist**
- (c) DataRobot shall not use any Customer Content to train, re-train, or fine-tune Embedded AI for use by any third party (other than Customer’s Authorized Users).
- (d) Customer shall not, and shall procure that Authorized Users do not, use the Solution, including any Features with Embedded AI and any Embedded AI, for any high-risk use cases pursuant to Annex III of Regulation (EU) 2024/1689.
- (e) Embedded AI is subject to availability, and is not subject to any warranties, “uptime” or availability commitments that are set forth in the Agreement for the Solution.
- (f) If utilizing Features with Embedded AI for:

Agent Assist, Users are also subject to the specific terms and restrictions regarding use set forth by the applicable third-party provider of the Embedded AI, as though they were utilizing the product or service directly from such provider. Such terms and restrictions include but are not limited to those aggregated below:

Provider	Embedded AI	Terms and Restrictions
----------	-------------	------------------------

Amazon Bedrock	Anthropic Claude 4.5 Sonnet on Bedrock	<p>AWS Service Terms https://aws.amazon.com/service-terms/</p> <p>AWS Code of Conduct https://aws.amazon.com/codeofconduct/</p> <p>AWS Acceptable Use Policy https://aws.amazon.com/aup/</p> <p>Anthropic Terms of Service https://www.anthropic.com/legal/commercial-terms</p> <p>Anthropic Service Specific Terms https://www.anthropic.com/legal/service-specific-terms</p> <p>Anthropic Usage Policy https://www.anthropic.com/legal/aup</p> <p>Anthropic Privacy Policy https://www.anthropic.com/legal/privacy</p> <p>Anthropic Responsible Disclosure Policy https://www.anthropic.com/responsible-disclosure-policy</p> <p>Anthropic Transparency Hub https://www.anthropic.com/transparency</p>
----------------	--	---

5. Features with Embedded AI (Self-Managed only)

- (a) This Section 5 applies only to the Self-Managed (on-premise) version of the Solution.
- (b) The following features (each, a “**Feature for BYO-LLM**”) of the Solution may be made available to Customer and may enable to the Customer configure this Feature for BYO-LLM such that Customer can utilize LLMs that were separately obtained or licensed by Customer from the respective provider (“**Bring Your Own LLM**”) in the course of Customer’s use of the respective feature (“**Embedded Use of Bring Your Own LLM**”), in which case the terms and restrictions between the Customer and the provider of each such Bring Your Own LLM shall apply, and Customer shall be responsible for its adherence to those terms and restrictions:
 - **Agentic Assist**
- (c) Customer acknowledges that the Embedded Use of Bring Your Own LLM may cause consumption costs for Customer under the Customer’s relationship with the respective provider of the Bring Your Own LLM.
- (d) Regarding the Feature for BYO-LLM DataRobot is a component supplier pursuant to Art.25(5) of Regulation (EU) 2024/1689.