

# You are all set!

Request ID: 475030068530413

## Requested models:

- Llama 3.3: 70B

The models listed below are now available to you under the terms of the Llama community license agreement. By downloading a model, you are agreeing to the terms and conditions of the [License](#), [Acceptable Use Policy](#) and Meta’s [privacy policy](#).

## How to download the model

Visit the [Llama repository](#) in GitHub where instructions can be found in the [Llama README](#).

### 1 Install the Llama CLI

↵ In your preferred environment run the command below:

```
pip install llama-stack
```



↵ Use -U option to update llama-stack if a previous version is already installed:

```
pip install llama-stack -U
```



### 2 Find models list

↵ See latest available models by running the following command and determine the model ID you wish to download:

```
llama model list
```



↵ If you want older versions of models, run the command below to show all the available Llama models:

```
llama model list --show-all
```



### 3 Select a model

❏ Select a desired model by running:

```
llama model download --source meta --model-id MODEL_ID
```



### 4 Specify custom URL

#### Llama 3.3: 70B

When the script asks for your unique custom URL, please paste the URL below

```
https://llama3-3.llamameta.net/*?Policy=eyJTdGF0ZW1lbnQiOlt7InVuaXF1...
```



- ❗ Please save copies of the unique custom URLs provided above, they will remain valid for **48 hours to download each model up to 5 times**, and requests can be submitted multiple times. An email with the download instructions will also be sent to the email address you used to request the models.

## Available models

The Llama 3.3 70B includes instruct weights only. Instruct weights have been fine-tuned and aligned to follow instructions. They can be used as-is in chat applications or further fine-tuned and aligned for specific use cases.

Available models for download include:

- Fine-tuned:
  - Llama-3.3-70B-Instruct

## Recommended tools

### Code Shield

A system-level approach to safeguard tools, Code Shield adds support for inference-time filtering of insecure code produced by LLMs. This offers mitigation of insecure code suggestions risk, code interpreter abuse prevention, and secure command execution.

Now available on [Github](#)

## Cybersecurity Eval

The first and most comprehensive set of open source cybersecurity safety evals for LLMs. These benchmarks are based on industry guidance and standards (e.g. CWE & MITRE ATT&CK) and built in collaboration with our security subject matter experts.

Now available on [Github](#)

## Helpful tips

Please read the instructions in the [GitHub repo](#) and our [Llama documentation](#) and use the [provided code examples](#) to understand how to best interact with the models. In particular, for the fine-tuned models you must use appropriate [formatting](#) and correct system/instruction tokens to get the best results from the model.

You can find additional information about how to responsibly deploy Llama models in our [Responsible Use Guide](#).

Review our Documentation to start building

[Open Documentation](#)

## If you need to report issues

If you or any Llama user becomes aware of any violation of our license or Acceptable Use Policies — or any bug or issues with Llama that could lead to any such violations - please report it through one of the following means:

- [Reporting issues with the model](#)
- [Giving feedback about potentially problematic output generated by the model](#)
- [Reporting bugs and security concerns](#)
- Reporting violations of the Acceptable Use Policy: [LlamaUseReport@meta.com](mailto:LlamaUseReport@meta.com)

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## Documentation

[Overview](#)

[Models](#)

[Getting the Models](#)

[Running Llama](#)

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[Integration Guides](#)

[Community Support](#)

## Resources

[AI at Meta Blog](#)

[Meta Newsroom](#)

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## Community

[Community Stories](#)

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[Llama Impact Grants](#)

## Trust & Safety

[Overview](#)

[Responsible Use Guide](#)