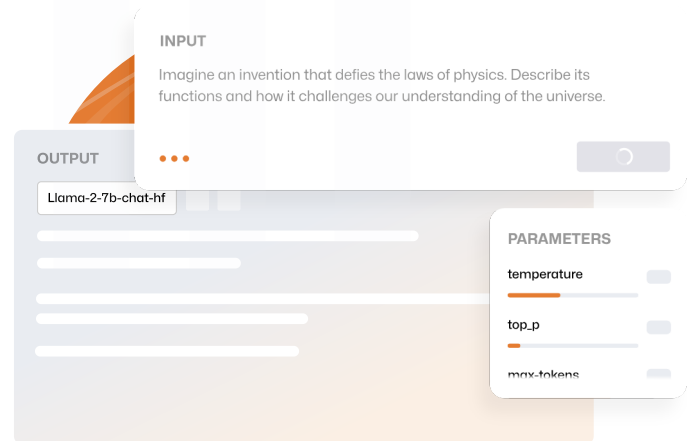


# Co open source models for your project

- ✦ Discover top open source models from a curated list
- ✦ Compare multiple models with a single endpoint
- ✦ Evaluate and tune responses across models

[Get Started](#)

## COMPOSITION OF EXPERTS

# Multiple AI models on a single endpoint

Powered by SambaNova, Composition of Experts (CoE) model delivers the capabilities of large models, combined with the performance of smaller models, along with the security, data privacy and access controls that the enterprises require

✦ 50+ Top open source models

✦ 1 Trillion parameters live on single endpoint

✦ Instant model swapping, no boot up time required

[View All Models](#)

[Know More](#)

### Mistral/Mistral-7B-Instruct-v0.2

The Mistral-7B-Instruct-v0.2 is a large language model fine-tuned for instruction following. It is based on the Mistral-7B-v0.1 architecture, which features grouped-query attention, sliding...

🚀 21189 Runs • 📄 apache-2.0

Hugging Face [🔗](#)

Run Now

**Meta/Meta-Llama-3-8B-Instruct**

Meta's Llama 3 family introduces large language models with 8B and 70B parameter versions. The Meta-Llama-3-8B-Instruct model is optimized for dialogue use cases and...

🚀 2227 Runs • 📄 Llama3

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**Meta/Meta-Llama-3-8B**

Meta's Llama 3 family introduces large language models with 8B and 70B parameter versions. The Meta-Llama-3-8B model is optimized for a variety of natural language...

🚀 219 Runs • 📄 Llama3

Hugging Face [🔗](#)

Run Now

# Large monolithic models are the past



## Expensive to fine-tune

Finetuning single large models for a narrow use case is not only expensive but also causes alignment issues



## Impractical to scale

Every single request goes to the entire model which is very resource

intensive and in fact impractical at  
scale



### **Lack granular access controls**

No way of controlling accesses for  
different kinds of tasks with a single  
large model

# Create your own composition with **SambaNova Suite**

SambaNova Suite is a full stack AI solution from chips to trillion parameter  
models



**Finetune experts on your own  
private datasets**



**Customize rules for prompt  
routing**

With SambaNova Suite, effortlessly  
finetune any open source models on  
your private dataset with full ownership

Create your own Routers - ML or Rules  
based and attach to the CoE for calling  
the required expert for a given prompt



### **Control accesses per expert seamlessly**

Ensure information from training  
datasets of one department doesn't go  
to another department

[Request a Demo](#)

[Know More](#)

## **Your questions, answered.**

**Are all the models on Sambaverse free to use?**



**What is the source of these models?**



**What else does SambaNova provide?**



**What should I do if I cross my rate limits?**



**How can I fine-tune these models with my data?**



**How can I make use of Single API with instant model swapping capabilities?**



**Are more models going to get available in Sambaverse?**



## Still Have A Question?

Feel free to reach out through our contact form with any questions or requests you have. The more details you provide, the better we can assist you!

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