

## CASE STUDY

# How Civitai trains 800K+ monthly LoRAs in production on Runpod

Runpod powers the training layer behind a large open-source AI creator ecosystem.

**868K+**

LoRAs trained per month

**500+**

GPUs used concurrently

**2.6M+**

images generated per month

## The challenge

Civitai needed scalable AI training infrastructure that could handle demand spikes from trends, community events, and viral moments while keeping training accessible to users.

## The Runpod approach

Civitai runs LoRA training workloads across Runpod Secure Cloud and Community Cloud, giving creators access to dedicated compute without requiring local hardware.

## The result

Runpod helped Civitai scale the platform's creator input layer, where users fine-tune models that feed the broader ecosystem of generation, sharing, and remixing.