

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 GPU 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 and affordable GPU resources 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.