

## CASE STUDY

# How Aneta handles bursty AI workloads without overcommitting

A pre-seed AI startup used Runpod to support volatile ingest and inference workloads.

**90%**

cost reduction

**200ms**

cold start times

**1 hour**

migration time

## The challenge

Aneta's AI workloads could require large bursts of compute for a few weeks, followed by periods of zero usage. Traditional providers pushed the team toward long-term commitments or expensive pay-as-you-go economics.

## The Runpod approach

Aneta started with on-demand Pods and began moving toward serverless infrastructure, using existing containerized workloads to deploy quickly.

## The result

Runpod gave the team a burst-friendly AI Developer Cloud, with customer-reported cost reduction, startup time, and migration outcomes documented in the source case study.