AI CLOUD

# 5 ways choosing the wrong Al cloud provider costs you

The wrong Al doesn't just slow you down, it compounds costs and risk across your business. Neoclouds look cheaper up front but surprise you with hidden costs and inefficiencies—in capital, man hours, and the most valuable asset in this industry, time. Here are five ways neoclouds can cost you in the long run.

# Siower time-to-market

When you're building AI, time is your most valuable asset. Traditional neoclouds promise performance but deliver over-provisioned clusters, unpredictable job interruptions, and limited visibility into bottlenecks. For teams with aggressive schedules, that friction is a real problem.



The cost to you Lost first-mover advantage

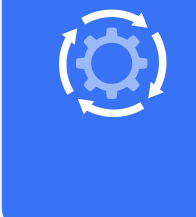


### The CoreWeave effect CoreWeave Cloud is purpose-built to eliminate the queues,

downtime, and inefficiencies that plague neoclouds.



2.5× faster training throughput



20% higher FLOPs utilization (MFU)



# Wasted GPU spend

Neoclouds may appear cheaper on paper, but in practice those savings disappear inside oversubscribed environments where utilization plummets. This operational waste equates directly to unnecessary overhead.



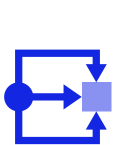
Stalled jobs, costly re-runs, and paying for idle capacity



The CoreWeave effect

progress. Efficiencies compound across large-scale training and inference, cutting time-to-results and lowering TCO.

With CoreWeave Cloud, every GPU hour delivers measurable



96% goodput

Compared to the industry average of 90%

## Integration gaps Neocloud stacks are assembled from disconnected third-party components for

storage, networking and orchestration—each with their own configurations and failure points. The result is an environment that requires constant tuning just to stay functional.



### Time wasted managing dependencies rather than advancing model innovation



Model training interruptions per day



### CoreWeave Cloud is purpose-built to handle your most complex Al workloads. Our Al-native stack integrates orchestration, data movement, and

observability into a single system of record. Reduced overhead Simplified management

More time driving breakthroughs



### neoclouds' competitive pricing. The real costs are buried in the fine print egress charges, support fees, GPU-generation surcharges, and more.

The cost to you Unpredictable expenses that destroy budget discipline

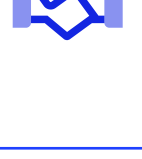
Oversubscription and poor utilization aren't the only issues hiding behind



he CoreWeave effect

Over \$1M saved

Our transparent, predictable pricing means every dollar of GPU spend is measurable and accountable. CoreWeave's Zero Egress



For the typical migration to CoreWeave Cloud

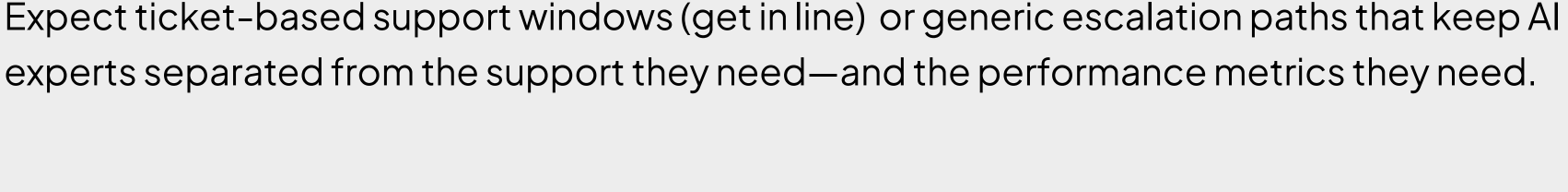
Migration (OEM) program enables teams to move petabytes of data

with zero egress fees, no exit penalties and multi-cloud flexibility.



Limited expertise and support

No neocloud delivers the level of partnership that most Al-driven enterprises require.



Resolution times that stretch from hours into days



The CoreWeave effect

Proactive partnership Transparent operations

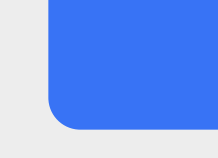
CoreWeave eliminates that risk with direct-to-expert

support, hands-on onboarding, and rapid resolution.



The cost to you

hands-on onboarding, and rapid resolution



support as you scale

Continuous optimization

and active infrastructure



### complete visibility into performance and cost

Open standards and

☐ Case Study



Get a TCO consultation and discover the real cost drivers behind your Al cloud.



**Powering Innovation** See how CoreWeave's



**⊠** Explore

© Copyright CoreWeave 2025. All rights reserved. CoreWeave, its logo, and coreweave.com are trademarks of CoreWeave.

This information is provided "as is" without any warranty. This document is current as of the initial date of publication and may be changed at any time.



**Contact Us** 

Al cloud delivers more Watch more →

Learn why CoreWeave Read how Trillion Labs Cloud is the force multiplier scaled with CoreWeave Learn more  $\rightarrow$ Read more  $\rightarrow$