

Pricing

Documentation

Company ~

Contact

Login

### **CoreWeave Cloud Pricing**

CoreWeave's pricing is designed for flexibility. Instances are highly configurable, giving you the freedom to customize GPU, CPU, RAM, and storage requests when scheduling your workloads.

Our entire infrastructure is purpose-built for compute-intensive workloads, and everything from our servers to our storage and networking solutions are designed to deliver best-in-class performance that are

up to 35x faster and 80% less expensive than generalized public clouds.

# **CoreWeave GPU Cloud Pricing**

CoreWeave Cloud GPU instance pricing is highly flexible, and meant to provide you with ultimate control over configuration and cost. Pricing below is a la carte, where the total instance cost is a combination of a GPU component, the number of vCPU, and the amount of RAM allocated. To keep things simple, CPU and RAM cost are the same per base unit, and the only variable is the GPU chosen for your workload or Virtual Server.

A valid GPU instance configuration must include at least 1 GPU, at least 1 vCPU and at least 2GB of RAM. When deploying a Virtual Server, the GPU instance configuration must also include at least 40GB of root disk NVMe tier storage.

**GPU Model** 

VRAM (GB)

Max vCPUs per GPU (\$0.01/hr) Max RAM (GB) per GPU (\$0.005/hr)

GPU
Component
Cost Per Hour



Why CoreWeave	Pricing	Documentation	Company 🗸	Contact Us	Login
A100 80GB NVLINK		80	48	256	\$2.21
A100 80GB PCle		80	48	256	\$2.21
A100 40GB	NVLINK	40	48	256	\$2.06
A100 40GB	PCle	40	48	256	\$2.06
A40		48	48	256	\$1.28
RTX A6000		48	48	256	\$1.28
RTX A5000		24	36	128	\$0.77
RTX A4000		16	36	128	\$0.61
Quadro RTX	5000	16	36	128	\$0.57
Quadro RTX	Quadro RTX 4000		36	128	\$0.24
Tesla V100 N	IVLINK	16	36	128	\$0.80

<sup>\*</sup>Compute instances on CoreWeave Cloud are configurable. For more info, please refer to our Resource Based Pricing Documentation.



Why CoreWeave	Pricing	Documentation	Company 🗸	Contact Us	Login		
CPU Model		RAM per vCPU		Cost Per vCPU			
AMD EPYC N	AMD EPYC Milan		4		\$0.035		
AMD EPYC R	Rome	2	4	\$0.03			
Intel Xeon Ic	Intel Xeon Ice Lake		4		\$0.035		
Intel Xeon Scalable 4 \$0.03							
Intel Xeon v4	4	4	4	\$0.02			
Intel Xeon v	3	2	4	\$0.0125			

<sup>\*</sup>Compute instances on CoreWeave Cloud are configurable. For more info, please refer to our <u>Resource Based Pricing Documentation.</u>

## **Storage**

CoreWeave Cloud's high-performance network attached storage is priced to be simple to understand and budget, with no limitations on scale, throughput or IOPS. Without extraneous charges for transferring

# Networking

Networking on CoreWeave is built to empower scale computational workloads. We don't charge for ingress and egress, and if your workload requires significant throughput we will work with our partners to



Why CoreWeave	Pricing	Documentation (	Company 🗸		itact Js	Login	
Block Storage	HDD NVMe	\$0.04 per GB / mont \$0.07 per GB / mont	PUDIIC IP Add	Public IP Address		\$4.00 per IP / month	
File	Standard HDD Standard	\$0.04 per GB / mont \$0.07 per GB / mont			\$10.00 month	perIP/	
System Storage	NVMe Premium NVMe	\$0.10 per GB / month			\$20.00 month	per VPC /	
Object Storage	HDD and NVMe	\$0.03 per GB/mont	h				

# **GPU Cloud Pricing FAQ**

How is CoreWeave up to 80% less expensive?



Pricing

Documentation

Company ~

Contact

Login

### Do you offer discounts?

The vast majority of our clients enjoy the benefits of CoreWeave's ondemand pricing with no contract or commitment. For workloads with relatively predictable usage patterns, we offer two types of volumetric discounts: Reserved Instances (up to 60% for 24/7 committed usage) and Bulk Credits (up to 25% for large-scale, burst compute use cases consumed on-demand). Reach out to our Sales team to learn more about how these discounts can help your business.

# Do you charge for bandwidth/data transfer?

No! Gross. Other cloud providers "tax" you for each GB you transfer, making the cost to run at scale in the cloud prohibitive. At CoreWeave, we don't charge for things like region-to-region transfers, workstation data, or egress in the vast majority of use cases. If your bandwidth needs are extraordinary, we'll work to understand your needs before negotiating flat bandwidth rates with our suppliers on your behalf.

# Do you offer "spot" or interruptible instances?

No, we do not. You can think of our on-demand pricing as "interruptible pricing for uninterruptible instances". Our clients benefit from economics that allow them to scale, with peace of mind knowing that when they spin-up instances on CoreWeave Cloud, it's theirs until they choose to spin it down once their workloads are complete.



Pricing

Documentation

Company ~

Contact Us Login

deliver economics that scale for years to come.

#### **RECENT BLOG POSTS**



CoreWeave Named to USA Today's '2024 Top Workplaces'

**Read more** →



The Redesign of the Data Center Has Already Started. Here's What It Looks Like

**Read more** →



Mistral Al and CoreWeave Demonstrate Partnership at NVIDIA GTC, Mistral Al Hackathon

**Read more** →



Pricing

Documentation

Company ~

Contact Us Login



CoreWeave is a specialized cloud provider, delivering a massive scale of GPUs on top of the industry's fastest and most flexible infrastructure.

101 Eisenhower Pkwy Ste 106 Roseland NJ 07068-1050

Why CoreWeave Careers

**Documentation Blog** 

Pricing Events & Webinars

Contact Sales Login

About Us Status

Support Terms of Service



Pricing

Documentation

Company ~

Contact Us Login